Poland 2010

imagineXcup™

THE WORLD’S PREMIER STUDENT TECHNOLOGY COMPETITION

3–8 JULY 2010 | WARSAW - POLAND

With the endorsement of:

MINISTRY OF ECONOMY

Institute of Industrial Design

Microsoft
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FINALIST COUNTRIES/REGIONS

Algeria
Armenia
Australia
Bahrain
Belgium
Bolivia
Brazil
Bulgaria
China
Colombia
Costa Rica
Côte d’Ivoire
Croatia
Czech Republic
Ecuador
Egypt
Finland
France
Germany
Greece
India
Indonesia
Ireland
Israel
Italy
Jamaica
Japan
Jordan
Korea
Kuwait
Lebanon
Malaysia
Malta
Mexico
Morocco
Netherlands

New Zealand
Nigeria
Oman
Pakistan
Palestinian Authority
Panama
Peru
Philippines
Poland
Portugal
Puerto Rico

Romania
Russia
Saudi Arabia
Serbia
Singapore
Slovakia
Slovenia
South Africa
Spain
Sri Lanka
Sweden

Taiwan
Thailand
Tunisia
Turkey
Uganda
Ukraine
United Arab Emirates
United Kingdom
United States
Venezuela
Vietnam
Message from S. Somasegar

We are excited to be hosting the eighth Imagine Cup worldwide finals in Warsaw, Poland, a city that has continually rebuilt and redefined itself in the face of adversity. It’s truly a privilege to welcome the world’s brightest young students here to recognize their talents and passion for using technology and software to solve real-world problems.

Over the past eight years we have watched in awe the growth of this competition. Starting in Spain in 2003 we have circled the globe, each year building participation and excitement for development and technology. Not only does Imagine Cup give of fantastic forum for students but also provides a different cultural experience each year for all who participate. From Spain to Brazil, Japan to India, Korea to France, the Pyramids at Giza to Warsaw’s historical opera house, Imagine Cup is truly an adventure.

This competition continues to challenge students around the globe to imagine a better world empowered by technology and created by their talent and innovation. Microsoft supports this vision through this competition as well as our student program, Microsoft DreamSpark, which provides professional-level tools that we hope will inspire students to explore the power of software and encourage them to forge the next wave of software-driven breakthroughs. Microsoft DreamSpark makes available, at no charge, a broad range of development and design software for download to millions of high school and college students around the world.

The Imagine Cup showcases the dreams, ideas and creative energy of young leaders in technology and gives them the exposure, resources, and connections to focus their passion into projects that benefit the society of tomorrow. This year we invite students to “imagine a world where technology helps solve the toughest problems facing us today.” This theme urges finalists to truly tackle some of the world’s issues where solutions are desperately needed, more now than ever. Whether it is economic or environmental, social or political, we have a set of challenges currently facing our world that may be surmounted by creative technological solutions.

I would personally like to thank the city of Warsaw for hosting this event. A city full of rich culture and reflective spaces, Warsaw has been a gracious host and an inspiring backdrop for the Imagine Cup. Finally, I look forward to experiencing the creativity and brilliance of our group of worldwide finalists. Their work will inspire us all to see how technology can make a lasting change for the better in how we think, work, and live. Please join me in welcoming the finalists of Imagine Cup 2010, and in wishing them the very best in all of their future endeavors.

S. Somasegar
Sr. Vice President, Developer Division
Microsoft Corporation

Message from Waldemar Pawlak

Ladies and Gentlemen,

Steve Ballmer, Microsoft Chief Executive Officer, during his stay in our country over a year ago announced that Poland will be the host country for the Worldwide Finals of Imagine Cup 2010.

During the first week of July 2010 Warsaw will become the European capital of modern technologies. Hundreds of talented, young people from all over the world will present their solutions addressing real modern world issues, using the achievements of the latest technology.

It is a great honor for us to be the host of the competition which develops imagination, creativity and passion for the latest technologies. Along with Microsoft Poland and Imagine Cup Partner in Poland – Institute of Industrial Design we made efforts which resulted in organization of this international event.

I am pleased to welcome all of you to Warsaw and to Poland – the very heart of Europe, the country of Copernicus, Chopin, Curie – Skłodowska and many outstanding mathematicians, including Banach and Ulam, who have created foundations of numerical analysis usage.

Waldemar Pawlak
Deputy Prime Minister, Minister of Economy
Message from Walid Abu-Hadba

Welcome Imagine Cup 2010 World Finalists! It is a great honor for Microsoft to host you here in Warsaw, Poland for the Worldwide Finals of Imagine Cup 2010. I hope that you are ready to compete for the title of World Champion in your chosen competition or award.

The Imagine Cup demonstrates Microsoft’s continued commitment to inspire the next generation of technology leaders to apply their imagination, passion, and creativity to solving real world problems and having a lasting impact on the world.

The mission of the Imagine Cup is to make the world a better place using the power of software. In every category of the Imagine Cup, you have the opportunity to transform the world for the better through technology.

I have already had the chance to review some of your work and it has been inspiring to see how you are using your creativity and knowledge to change the world. Projects range from a software design of a remote sensor that analyzes water quality, a game experience that educates children about recycling, an inspirational digital media submission showing the effect of world hunger and an embedded development project that created a board that enables the blind to improve their knowledge by visualizing and touching images.

The competition will be tough. By reaching the finals of the world’s premier student technology competition, you have already shown yourself to be one of the world’s most gifted technology students. To me, you are all already winners and I congratulate you on your remarkable achievements.

Best of luck in the Imagine Cup 2010 Worldwide Finals.

Walid Abu-Hadba
Corporate Vice President
Developer & Platform Evangelism Group
Microsoft Corporation

Message from Jon Perera

Welcome to the Imagine Cup Poland!

We are honored and humbled to have you here. Each of you has done so much work, innovation, and creativity to advance to the worldwide finals. I would like to invite you to take a moment to reflect on this amazing achievement. You and your team are here in Poland as the representatives of your country and your university. You have been recognized by industry and technical leaders from around the world for your work. You have a vision for how we can change the world through the power of technology. Congratulations!

This is the eighth annual Imagine Cup, and is poised to be the largest university student competition of its kind in the world. With more than 100 countries, and more than 300,000 registered students, the event asks competitors to solve the world’s toughest problems through technology. We have been blown away by your innovations and work to help save the environment, to improve healthcare and education, to address famine, and more.

Together you are the best the world has to offer. Together you represent the world. At Microsoft, we know that the single greatest resource we have on our planet is its people. And when people come together around a common cause, dream big, and take risks, anything is possible. Your innovation will help people around the world realize their full potential.

Plan to spend a great deal of your time connecting with students from all over the world: share information, share cultures, share stories but make sure to… connect. Exchange ideas, innovations, and e-mails! And ensure that you take away something from your visit to Warsaw.

Most importantly, let the Imagine Cup be a beginning for you, and for the world. As our world’s future innovators and technology leaders, our planet will look to you to lead the way on solving some of our greatest challenges. Lead with your mind but also lead with your heart, as both are required to make a difference. Ask yourself, your team-mates, and your new friends, “how will we continue to take this important work forward in the world, together?”

Follow your dreams, take risks, dare to make a difference.

Jon Perera
General Manager, Education Group
Microsoft Corporation
Message from Jacek Murawski

This is a real honor to host Worldwide Finals of Imagine Cup 2010 in Poland. I am personally very excited about it and I have been waiting for this for several reasons. The competition gathers YOU - the most talented and skilled students who, as I believe, will be leading the way in the future technology innovation. It is the event of great energy and passion, which inspires all of us to search for new solutions. The Worldwide Finals, for the first time in the eight-year long history of Imagine Cup, is held in Eastern Europe.

Poland is a country of rich history and culture, fatherland of great people like Copernicus, Chopin and Maria Curie. With the sea shore of 770 km, access to the mountain and great lake region of Mazuria, Poland is a very attractive destination, where one can dive deep into a thousand year history and enjoy the beauty of the country in the same time. I hope you will have a chance to taste all what's best about Poland during your Imagine Cup week in Warsaw. This is the city, which had experienced many tragic events over the past, but has grown into a modern capital city, where everyone can discover something interesting.

Imagine Cup finals is an experience of a lifetime. I hope this competition week in Poland will be a memorable one for you, bringing positive emotions, satisfaction and success, excitement and new friendships. Poland welcomes YOU all to 2010 Imagine Cup worldwide finals! Have a great stay in Warsaw – learn, share and have fun!

Jacek Murawski
General Manager
Microsoft Poland

Welcome to Warsaw, Poland and to the Imagine Cup 2010 Worldwide Finals. Yes, just like you, we have been preparing all year for this moment. It’s been great connecting through the forums and newsletters, answering your questions, and reading your inspiring finalist questionnaires. We are delighted that we now have the chance to meet each of you in person. We already feel like we know YOU!

You have indeed given your all to be here today. We asked you to research, brainstorm, design, and develop potential solutions that address the toughest problems facing our world today. You did indeed imagine a world with less poverty, hunger and disease, greater survival prospects for mothers and their babies, better educated children, equal opportunities for all, and a healthier environment; a world in which developed and developing countries work in partnership for the betterment of all. You skillfully stepped up to this challenge!

We know you will give your best while competing at the Worldwide Finals and that you take time to get to know your fellow finalists, share ideas, exchange e-mails/Twitters, “friend” each other on Facebook and forge new lasting friendships. With the exciting events we have planned, you will have time to experience and take in the history and awe of Warsaw.

The Microsoft Corporate team and Microsoft Poland team have been working together all year to create this unforgettable event. You deserve it!

Please take a minute to introduce yourselves to us over the next six days in Warsaw.

Welcome to Poland and good luck!
Welcome to the Imagine Cup 2010 Worldwide Finals!

As the world’s premier student technology competition, the Imagine Cup is one way Microsoft is encouraging young people around the world to apply their imagination, their passion, and their creativity to technology innovations that can make a difference—today!

Now in its eighth year, the Imagine Cup has grown to become a truly global competition focused on finding solutions to real-world problems.

Every year the Imagine Cup continues to expand and touch the lives of competitors all over the world. In 2010, more than 300,000 students registered for the Imagine Cup competitions and awards.

With the United Nations Millennium Development Goals as their guiding light, we invited students around the world to harness their creative energy, their technical know-how and most of all, their personal passion to take part in an urgent mission: “Imagine a world where technology helps solve the toughest problems.”

Teams were formed in a total of 124 countries/regions from Algeria to Vietnam and everywhere in between. Each team and each individual student envisioned new ways to approach the world’s problems and drawing on their unique skills and experience, they created stellar possible solutions.

Competitors chose to compete in one of the 5 competitions including: Software Design, Embedded Development, Game Design, IT Challenge and Digital Media.

Each year the Imagine Cup also provides a chance to compete in specialized areas for additional recognition. This year’s awards are:

- **Envisioning 2020 Award** entries expressed a vision for how technology could transform people’s lives by the year 2020.
- **Internet Explorer 8 Award** competitors designed software applications that enhanced a user experience by leveraging Web Slices, Accelerators and Search Providers in Internet Explorer.
- **Interoperability Award** finalists devised solutions that leveraged out-of-the-box Microsoft technologies and blended them with other technologies to connect people, data, or diverse systems in new ways.
- **Next Generation Web Award** teams created an Open Source Web Application using modern technologies such as ASP.NET and registered it for use in the Web Application Gallery.
- **Touch & Tablet Accessibility Award** finalists created new education applications that used Tablet technology while expanding the possibilities about how users can interact with the computer.
- **Windows Phone 7 “Rockstar” Award** competitors were challenged to create a Windows Phone 7 consumer application (app) in either Silverlight or XNA.

The Imagine Cup 2010 Finalists showcased in this publication have presented unique technology-based solutions. These finalists have investigated the deepest problems in their countries, regions and throughout the world and envisioned ground-breaking ways to solve these issues. Their creativity demonstrates that technology is indeed the most crucial tool for a changing world.

The Imagine Cup was founded in 2003 and has traveled the world westward from Barcelona, Spain to Sao Paolo, Brazil to Yokohama, Japan to New Delhi, India to Seoul, South Korea to Paris, France and down to Cairo, Egypt before heading up, this year, to Warsaw, Poland. The “cup” itself, a trophy first awarded in 2003 when Software Design was the only category, has spent time with the Software Design champions in the United States (2003-2004), France (2004-2005), Russia (2005-2006), Italy (2006-2007), Thailand (2007-2008) Australia (2008-2009) and Romania (2009-2010). This year the cup will travel from Romania to Poland and will be awarded to the winning Software Design team on 8 July, 2010.
HISTORY OF THE IMAGINE CUP

2003—Barcelona, Spain
Theme: “Link between people, information, systems, and devices, using Web services and .NET as the springboard.”
Worldwide Competitors:
- 1,000 students from 25 countries
- 15 finalist teams

2004—Sao Paulo, Brazil
Theme: “Imagine a world where smart technology makes everyday life easier.”
Worldwide Competitors:
- 10,000 students from 90 Countries
- 50 finalist teams

2005—Yokohama, Japan
Theme: “Imagine a world where technology dissolves the boundaries between us.”
Worldwide Competitors:
- 30,000 registered, 17,000 students competed from 97 countries
- 86 finalist teams

2006—Delhi, India
Theme: “Imagine a world where technology enables us to live healthier lives.”
Worldwide Competitors:
- 68,000 registered, 24,000 students competed from 100 countries
- 76 finalist teams

2007—Seoul, South Korea
Theme: “Imagine a world where technology enables a better education for all.”
Worldwide Competitors:
- Over 100,000 registered, 59,000 students competed from 126 countries
- 120 finalist teams

2008—Paris, France
Theme: “Imagine a world where technology enables a sustainable environment.”
Worldwide Competitors:
- Over 200,000 registered, 59,000 students competed from 124 countries
- 124 finalist teams

2009—Cairo, Egypt
Theme: “Imagine a world where technology helps solve the toughest problems facing us today.”
Worldwide Competitors:
- Over 300,000 registered, 59,000 students competed from 140 countries
- 143 finalist teams
SOLVE THE WORLD’S TOUGHEST PROBLEMS

In 2010, we once again asked all of the world’s most talented students - software programmers, hardware developers, video enthusiasts and dreamers to "Imagine a world where technology helps solve the toughest problems." The United Nations identified some of these tough problems in its Millennium Development Goals. Imagine Cup 2010 uses these ambitious challenges as a guiding light to inspire students to create change all over the world.

Everyone involved in the Imagine Cup 2010 at Microsoft is looking forward to witnessing another year of the mind-blowing innovations from teams that stepped up to the challenge. We are astonished by the resourcefulness and creative thinking students bring each year to the Imagine Cup competition. And no matter who comes up with the

The Eight United Nations Millennium Development Goals

The Millennium Development Goals were agreed upon by 189 nations around the world more than nine years ago. They encompass universally accepted human rights such as freedom from hunger, the right to basic education, the right to health, and a responsibility to future generations. We are now less than 4 years from the target date – 2015 – by which the Millennium Development Goals are to be achieved.

Imagine a world with less poverty, hunger and disease, greater survival prospects for mothers and their infants, better educated children, equal opportunities for women, and a healthier environment; a world in which developed and developing countries worked in partnership for the betterment of all. Now imagine that you are part of the solution.

How will the world look in 2015 if the goals are achieved?

• More than 500 million people will be lifted out of extreme poverty.
• More than 300 million will no longer suffer from hunger.
• Dramatic progress in child health will save 30 million children and more than 2 million mothers.
• More than 350 million people will have access to safe drinking water.
• More than 650 million people will have the benefits of basic sanitation.
• Hundreds of millions more women and girls will lead their lives in freedom, with more security and more opportunity.
WELCOME TO POLAND

No matter where you are from, Poland can definitely make you feel at home. This is your chance to enjoy wonderful and unforgettable moments in this ever-changing country. We hope you have a great stay and leave wanting to return...soon!

The Nation was born in 966 AC. In that year Mieszko I (the duke of the largest Slavonic tribe called Polanie) was baptized. From that day Poles were united by the same national identity and religion. The administrative structure, as well as the legislation, changed from a monarchy to a social democracy on 29 December 1989. That date signifies the creation of the Republic of Poland that exists to this day.

The diversity of the Polish landscape amazes tourists and foreign visitors. The Baltic Sea coastline can be a relaxing destination for those who love the sun and beaches. The sea air is so full of iodine, all one needs to do is breathe to improve their health. Extensive mountain chains run along the south of Poland and are the destination spot for the real adventurers. A tourist will not be bored admiring the medieval castle ruins, spectacular scenery and wildlife throughout Poland. For people who love nature, Mazury, an area full of unique lakes and breathtaking nature, is the best choice.

Poland’s moderate climate gives a wide range of possibilities for both summer and winter activities. Try to come back during the “polish golden autumn”. This is when colorful fallen leaves make for breathtaking scenery that has inspired Polish poets and painters throughout the ages.

Some of the most interesting places to see in Poland are Krakow: the medieval city of Polish kings, Wieliczka: one of the oldest salt mines in the world, the Auschwitz Memorial and Museum: a Nazi concentration camp, the travel route of Aerie: a hiking trail among 25 medieval castles, and of course Warsaw: the capital city. Enjoy this bustling modern metropolis where we know you will experience many unforgettable moments during Imagine Cup 2010. Here the past entwines with modernity at every corner. However, you will find that the old town juxtaposed with hi-tech skyscrapers, in some inexplicable way, complements each other perfectly.

There are so many engaging places to visit in Poland, that you can be sure that you won’t be bored! This amazing country, without a doubt, has something to offer for everyone. Welcome and enjoy your stay!
**Event Schedule**

**Saturday 3 July**  
Arrivals and Registration  
Group Photo and Opening Ceremony  
*The Imagine Cup Opening Ceremony will take place at the Palace of Culture followed by Dinner at the Novotel.*

**Sunday 4 July**  
All Competition and Award Briefings  
Competitions Commence

**Monday 5 July**  
Award Competitions Commence  
Competitions Continue  
Finalist Announcement

**Tuesday 6 July**  
Cultural Day at Castle of Pultusk  
Finalist Presentation Rehearsals

**Wednesday 7 July**  
Finalist Presentations

**Thursday 8 July**  
Competitor Workshops  
Showcase and World Festival Party!!

**Friday 9 July**  
Departures
SOFTWARE DESIGN
Captains
- Rob Miles, Lecturer in Computer Science at the University of Hull, United Kingdom
- Roger Lawrence, Product Marketing Manager, Readify, Australia

Judges
- Talal Al-Rahbi, Chief – Marketing and Awareness Division Technology Department, Oman
- Dennis Anderson, Professor, Information Systems, Pace University, United States
- Mauricio Angulo Sillas, User Experience Advisor, Microsoft, Mexico
- Jose Barata, Professor, New University of Lisbon, Portugal
- Guillaume Belmas, Business Unit Manager, Wygwam, France
- Valentino Berti, Chairman, IAMCP Microsoft Partner Association, Sweden
- Maria Bielikova, Professor, Slovak University of Technology in Bratislava, Slovakia
- Sally Buberman, Director, Wormhole IT, Argentina
- Tiago Cardoso, Professor, New University of Lisbon, Portugal
- Nannette Cutliff, VP and CIO Technology Solutions, Pacific Service United States
- Tiago Cardoso, Professor, New University of Lisbon, Portugal
- Nannette Cutliff, VP and CIO Technology Solutions, Pacific Service United States
- Anil Dhawan, VP and CIO Technology Solutions, Pacific Service United States
- Tadeusz Golonka, Independent Consultant and Coach, CDN-SA, Poland
- Sergei Golubev, Co-founder, Creative Director at VerySoftware, United Kingdom
- Felienne Hermans, AIO Lead, Delft University of Technology, Netherlands
- Jeffrey Huang, Professor, Ph. D, Computer Science, Switzerland
- Andreas Judt, Professor, PhD, InformationTechnology, Duale Hochschule BW Ravensburg, Germany
- Viktor Kauk, MIC Director Kharkiv National University of Radioelectronics, Ukraine
- Martin Kulov, Microsoft MVP, VSTS / Head of Development, ProPeople, Bulgaria
- Guo Li, Professor, Beijing University of Posts and Telecommunications, China
- Fernando Llopis Pascual, Director of Polytechnic University, University of Alcalâ, Spain
- Ignacio López, Director, Wormhole IT, Argentina
- Kitaro Nakayama, Assistant Professor, University of Tokyo, Japan
- Karim Otsu, CEO, i-con Istanbul, Turkey
- Nick Randolph, Technical Consultant, Developer, Built to Roam, Australia
- Gregory Renard, CTO, R&D Manager, Wygwam, Belgium
- Adam Soreke, Professor, University of Quebec at Trois-Rivieres, Department of Electrical and Computer Engineering, Canada
- K R Sinha, Pro Vice-Chancellor, Indira Gandhi National Open University, India
- Andrew Steerland, Program Manager MII, Microsoft, United States
- Gwendolyn Tan, Co-Founder, SGEntrepreneurs.com & Partner, Thymes Capital BD, Singapore
- Etienne Tremblay, Directeur Associé, Technologie Microsoft, Canada
- Andrey Ustyuzhanin, Associate Professor, Moscow Institute of Physics and Technology, Russia
- Tony Wasserman, Professor, Software Management M5 Program, Carnegie Mellon Silicon Valley (CMU), United States
- Ahmad Yusef, Professor, Ph. D, Vice Chancellor, Universiti Teknologi Malaysia Melaka, Malaysia
- Bronwen Zande, Director, Soul Solutions, Australia

EMBEDDED DEVELOPMENT
Captains
- Scott Davis, Group Marketing Manager, US-WEB Marketing, Microsoft, United States
- Gitte-Lena Andersen, Program Manager, Prime 8, United States
- Judges
- Tien-Fu Chen, Professor, Ph. D, National Chung Chen University, Taiwan
- Kevin Grey, Software Development Engineer, Microsoft, United States
- Jim Hamblen, Professor, Georgia Tech, United States
- Thierry Joubert, Theorics, France
- Sam Phung, Vice President, Sales and Marketing for ICOP Technology, United States
- Tao Pin, Ph.D. Researcher Tsinghua University, China

GAME DESIGN
Captains
- Andrew Parsons, Academic Initiative Lead for Microsoft, Australia
- Judges
- Lea Bartlett, Head of School Carnegie Campus and Programming Course Coordinator at Academy of Interactive Entertainment, Australia
- Petri Lankoski, MA, Lecturer, School of Art and Design, Aalto University, Finland
- Gregg Mayles, Game Designer, Rare, United Kingdom
- Peter Raad, Founding Director of the Linda and Mitch Hart eCenter at SMU, United States
- David Wildgoose, Editor, Kotaku, Australia

DIGITAL MEDIA
Captains
- Paolo Tosolini, Social Media and Online Video Consultant, United States
- Judges
- Beata Bochinska, President, Institute of Industrial Design, Poland
- Michael Johnstone, Director of Operations and Business Strategy, DECE, LLC, United States

ENVISIONING 2020 AWARD
- Steve Clayton, Senior Director, Future of Technology, Microsoft, United States
- Walt McGraw, Director of Corporate Vision & Innovation, United States
- Ian Sands, Senior Director of Envisioning, Microsoft, United Kingdom

INTEROPERABILITY AWARD
- Dennis Anderson, Professor, Information Systems, Pace University, United States
- Tiago Cardoso, Professor, New University of Lisbon, Portugal
- Rob Miles, Lecturer in Computer Science at the University of Hull, United Kingdom
- Jas Sandhu, Technical Evangelist, Interoperability Strategy Team, Microsoft, United States

TOUCH & TABLET ACCESSIBILITY AWARD
- Lora Heiny, Business Development Consultant, ProjectLine Services, United States
- Mark Hopkins, Senior Programming Writer, Microsoft, United States
- Annuska Perkins, Sr. Accessibility Program Manager, Microsoft, United States
- Jane Prey, Senior Research Program Manager, Microsoft Research External Research, United States
- Joseph Trent, Professor of Electrical and Computer Engineering, Virginia Tech, United States

MICROSOFT WOULD LIKE TO THANK THE FOLLOWING JUDGES FOR THEIR SUPPORT OF THE IMAGINE CUP 2010 WORLD FINALS.
Meet the FINALISTS!

The Software Design competition pitches student teams from around the world up against some of the toughest problems of the age. The United Nations Millennium Development Goals serve as a backdrop for innovative technical solutions that address real-world problems.

The teams described in the following pages are all real winners whose technical ability and innovative ideas have got them here to show off their solutions and represent their country/region in the Imagine Cup Worldwide Finals.

For the students in these teams the Imagine Cup Worldwide Finals represent a huge step on the road to a great future. Many of them will start their own companies, work at major corporations, begin a non-profit organization or even integrate their solutions into key programs for government agencies. One thing is certain – more than one of these teams is definitely on their way to changing the world.
**TITLE OF PROJECT: VIHM (Vision Interaction Between the Man and the Machine)**

**Project Overview:** Our project developed a system capable of capturing simple movements (or signs) from the user with any part of their body (hands, head or eyes), and then translating them into instructions that can be executed by a computer. For example, choosing a file, scrolling through documents, playing music, movies etc. This works because one part is based on a camera connected to the computer (webcam) and then a database that contains the various movements and recognizes signs and their meanings. This application can make life much easier for handicapped people and that was the focus of our idea.


**Inspiration:** Our inspiration was a computer vision license project. Detecting any abnormal movements in a crowded area.

**Why Imagine Cup?** We chose to compete in the Imagine Cup to show and improve upon our skills and abilities, and of course, to win!

**Imagine Cup Experience:** This one is our first Imagine Cup.

**Lessons Learned:** Learning new technologies and new methods of team work and speaking in public and defending our ideas. Those were the lessons learned.

**Advice:** Never underestimate your abilities, always participate, have the will and make the change on your side.

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**TITLE OF PROJECT: Baby Care**

**Project Overview:** Baby Care is a powerful monitoring system that enables health organizations to identify and alarm observable baby’s health imbalance before the beginning of a critical situation. Using different kinds of health devices, Baby Care monitors babies (patients) to ensure temperature, pulse and other parameters are properly in check. All kind of health devices and measured output parameters can be easily integrated with Baby Care. In the event of non standard temperature and other parameters, Baby Care can alert health staff about these problems, allowing them to begin appropriate processes before achieving a critical situation. With Baby Care you’ll have chance to see historical data related to different diseases, regions etc. Baby Care has an integrated Map and Reporting module. The device will have embedded GPS module so health staff can identify patient’s location. Baby Care allows parents and health staff to see a baby’s health status in near real-time, from any web browser and sends them notification in case a threshold is met or exceeded.

**United Nations Millennium Development Goal (MDG):** Reduce child mortality.

**Inspiration:** The inspiration of this project was a sick one year old baby, who died from a simple flu because of the mother being unaware.

**Why Imagine Cup?** Our goal was to reduce child mortality from simple diseases which are more or less easy and able to be monitored.

**Imagine Cup Experience:** This one is our first Imagine Cup.

**Lessons Learned:** The biggest lesson was the integration of our project in to a business.
**TITLE OF PROJECT: KidDev Studio**

Project Overview: Our KidDev Studio project allows teachers and parents the ability to create their own interactive stories as well as literacy quizzes that work even for those who are still learning how to spell and recognize words. KidDev Studio supports vision impaired and blind kids through providing a multi-touch screen monitor, text-to-speech capabilities and speech recognizer to communicate with the system. KidDev Studio also supports kids in developing countries through using multi-point mouse technique to build interactive applications that allow many kids, each with their own mouse, to simultaneously learn and play on a single PC.

United Nations Millennium Development Goal (MDG): Achieve universal primary education

Inspiration: Reducing childhood illiteracy in accordance with the United Nations’ Millennium Development Goals and ensuring by 2015 children everywhere, boys and girls alike, will be able to complete a full course of primary school.

Why Imagine Cup? This is the great chance to meet friends around the world who are interested in creating helpful software products, to learn new knowledge and skills, and to show our solution to the world in Poland. Also to win the prize of $25,000.

Imagine Cup Experience: This is our first Imagine Cup

Lessons Learned: The biggest lesson we have learned is how to equally share our work among team members.

Advice: Beside good ideas, students should prepare software related knowledge to deploy those ideas on time.


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**TITLE OF PROJECT: Cash Trash**

Project Overview: Cash Trash is simply a multi-functional smart recycle bin that will be used by the public to dispose of any recyclable materials. The device will contain a system that will count points for users every time they use the device. Points will be exchanged later for valuable vouchers in favour for that user. The main idea of the Cash Trash project is to spread the knowledge about the advantages of recycling among people and to encourage them to take reasonable steps to prevent such problems. Cash Trash objective is to create a solution that provides the road to achieve a stable, clean and pollution free environment, an environment that suits the existence of current and future generations. The mission cannot be accomplished unless all the factors that cause the environmental pollution are eliminated, and people are encouraged to use healthy methods in the process of wastes disposal. Recycling also effectively reduces environmental pollution.

United Nations Millennium Development Goal (MDG): Environmental sustainability

Inspiration: We have reached a point where the pollution has become a threat to human existence (results of the Copenhagen Climate Change Conference 2009). The solution for the pollution problem is recycling. But the problem is that, people don’t care about recycling because they are not aware of the size of the problem and they lack the motivation to use recycling. We knew that we can and we have to do something to solve this problem. And this is why we invented Cash Trash

Why Imagine Cup? To show the world that any idea even if it was simple, can change the world. And because we believe in our idea and ourselves, we know that real hard work can make the impossible turn into the possible.

Imagine Cup Experience: This is the third year for us in Imagine Cup. We have competed in 2008, 2009, and now in 2010.

Lessons Learned: If you have never failed, you have never lived. Life equals risk.

Advice: Believe in yourself and never give-up.

Contact Information: [www.cashtrash.net](http://www.cashtrash.net)
Team Belgium

Team Members:
- Wouter Deviinct
- Niels Derdaele
- Jeroen Verhulst
- Sebastiaan Polfliet

**TITLE OF PROJECT: Biamori**

**Project Overview:** We have built an extensible social networking platform for partnerships, on top of existing networks such as Facebook and Twitter.

**United Nations Millennium Development Goal (MDG):** Global partnership, but we believe our project directly influences most other MDGs as well.

**Inspiration:** The existing partnerships that members of our team are involved in. Examples being the partnerships between schools, hospitals in Ostend, Belgium and in Banjul, Gambia, West-Africa. The language exchange partnerships between schools in Flanders (Dutch) and in the Walloon Region (French) was also inspiration.

**Why Imagine Cup?** The Imagine Cup is a great way to think about the world’s problems and try to solve those problems using our passion, and technology. In addition to this, the Imagine Cup is an amazing opportunity to learn teamwork and presentation skills.

**Imagine Cup Experience:** For most of our team it is our first. Wouter is the only exception, he participated in Imagine Cup 2007 too.

**Lessons Learned:** Working in a small team isn't as easy as it seems, it's important to clearly describe each task, who will take care of it and set deadlines.

**Advice:** Start early and make sure to define your ideas properly.

**Contact Information:** www.biamori.be

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Proativa Team

Team Members:
- Amirton Bezerra Chagas
- João Paulo dos Santos Oliveira
- Lucas Araújo Mello Soares
- Edgar José César de Figueiredo Neto

**Mentor:** Flávio Almeida Araújo Sobrinho

**TITLE OF PROJECT: Pro@Edu**

**Project Overview:** Pro@Edu is a Software + Services solution for Distance Learning that integrates the learning process into the students’ day-by-day activities. By turning the learning process into a social, fun, and ubiquitous experience, we bring Distance Learning one step closer to achieving its true potential as a tool to bring education to places it has never been before, thus achieving its true potential as an educational paradigm.

**United Nations Millennium Development Goal (MDG):** Achieve universal primary education

**Inspiration:** Distance Learning is a promising educational paradigm but it’s still needs to achieve its full potential. Distance-based courses tend to have unacceptably large evasion rates. We identified this problem by seeing it happen with family and friends. They would quit their courses, and give up on learning. We started to look further into the subject and identified that using the right technologies in the right way can help this paradigm. Breaking the barriers of education.

**Why Imagine Cup?** Initially, we found great the social commitment that Microsoft performs, and its initiative on revealing new talents on technology through Imagine Cup. It’s a competition that adds immeasurable values to a student’s team, inspiring us to study new technologies and develop our ideas from design to marketing, always focusing on solving the problems the world needs the most.

**Imagine Cup Experience:** This is our second Imagine Cup. Our team won 1st place for the Interoperability Award at Imagine Cup 2009. Our new teammate is from the team that was awarded 1st place in Game Development that same year.

**Lessons Learned:** Creating and maturating the ideas behind a new product is always fascinating. While developing our Imagine Cup project, we were always faced with problems that required much imagination and a lot of effort to let the ideas take their final form. This process, which involves interviewing specialists, acting directly with possible users, trying and evaluating processes and products is very motivating, and finally brings great growth to us, as professionals and individuals altogether.

**Advice:** Never give up. Believe in your yourself and, most importantly, believe in your idea. Work together with your friends and teachers and improve your initial draft. Don't be afraid to demonstrate it to other people, because they can contribute to the evolution of your project!

**Contact Information:** http://www.proativasolucoes.com/
TITLE OF PROJECT: Health Guide

Project Overview: Our team IThink has developed a Silverlight Web Application that solves some of the UN Millennium Development Goals. The project developed two modules - Traveler's Health Guide & Children Interactive Guide. The project can be applied for many types of society. We can help people be healthier by using our application. Users can access actual information (with or without Internet) about most common diseases, epidemics and allergies when they travel or protect their children by educating them with our interactive book.

United Nations Millennium Development Goal (MDG): Achieve universal primary education, Reduce child mortality, Improve maternal health, Combat HIV/AIDS, malaria and other diseases, Develop a global partnership for development

Imagine Cup Experience: This is the second time we participated in the Imagine Cup. Last year, 2009 was our first time competing. However this is the first time we have won and are participating in the Worldwide Finals.

Advice: You must be ambitious and not give up no matter what problem appears

Contact Information: http://ithink.imaginecup2010.net/

TITLE OF PROJECT: Palantir

Project Overview: Palantir is an intelligence public transportation system enhancing the travelling experience, bus dispatching efficiency and road conditions. The vision of Palantir is that “Everyone explores a Healthy and Sustainable world with Public Transportation”. Public transportation has been advocated and highly praised for years when it comes to environmental and traffic congestion problems. But it still has a bunch of problems which make it not the first choice for many citizens. Then GNG came up with 3 main approaches to this problem: a deeper sense, wider interaction and further application. We designed a bus vehicular system and a kind of intelligent street lamp and traffic light. We connected this design to other parts of the transportation infrastructure incorporated with a wireless network.

United Nations Millennium Development Goal (MDG): Promote environmental sustainability

Inspiration: Public transportation has been advocated for and highly praised for years as a solution to environmental and traffic congestion problems. But it still has many disadvantages which often makes it not the first choice for many citizens. A lot of countries promote taking a public bus instead of the private car: We wanted to find a way for everyone to love taking the bus instead of being pushed to take it.

Why Imagine Cup? I think everyone has dreams to make the world better, by technology, art or other means. And hope to make it come true. This is a platform for you to realize your dream when you are still young! Meanwhile, the Imagine Cup is a chance to exchange our dreams and ideas. Also it will be a amazing and mysterious trip!

Imagine Cup Experience: Yes for most of us it is our first Imagine Cup. We have a teammate who had an Imagine Cup journey last year. He made it to 3rd place in the Multipoint Award. His experience has helped us a lot.

Lessons Learned: It is very hard to make a reliable timeline for a project. If you don’t take everything you need into consideration when you are making the timeline, your timeline may not be useful at all. At the same time, you should learn from each other. A team makes everything become true.

Advice: It is not only just a game about the technology, but a chance for you to come up with a product which meets the needs of the market and society or an idea which can be achieved in future to make a positive impact on the whole world. So, you need to take almost everything into consideration, the technology, the vision, the strategy, the business plan, and even the promotion plan. Last but not the least, make it become true.

Contact Information: http://glowsandglories.com/
**TITLE OF PROJECT: Be A Fighter**

**Project Overview:** Our project is called "Be A Fighter". It’s an application aimed to aid in the rehabilitation of people affected by landmines and other war weapons. It is specially geared toward people living in rural areas since they can’t afford a treatment in an urban center. These people found, in their way home, that one of these artifacts could change their life in seconds. Most of these people live in extreme poverty. Through "Be A Fighter" the therapist will have several tools to manage treatments, in this way patients will have an efficient remote rehabilitation. The treatment will be customized for each person, due to possible restrictions based on their conditions after the accident. Once rehabilitation is done, survivors will be able to be back to perform activities they used to perform before the accident. And they will be able to take an ICT’s course (which is the second module of "Be A Fighter").

**United Nations Millennium Development Goal (MDG):** Eradicating extreme hunger and poverty.

**Inspiration:** Our inspiration is based on a reality that we see in our country, and in many others. We live in a country seriously affected by landmines. Our solution will greatly impact the lives of those affected by these devices that bring disastrous consequences for physical and mental health. Our inspiration also stems from the lack of hope that these victims face. Hope we believe we can achieve with our technology solution.

**Why Imagine Cup?** We signed up for Imagine Cup because we wanted to apply our knowledge to solve real problems, which often appear to be unrelated to our major.

**Imagine Cup Experience:** This is our first time competing in the Imagine Cup. We are so excited that our first project was good enough to make it to the Finals. It shows that great ideas do not have restrictions.

**Lessons Learned:** We have learned that challenges in life are full of ups and downs, moments when everything goes well and others where it seems there’s no light at the end of the tunnel. But faith must always remain there, and you have to believe that dreams come true.

**Advice:** The most important issue of this initiative is to compete with innovative ideas, dream how to solve real problems with technology and realize it is possible to go far. Beyond using technology to create applications it is important to solve real problems in an easy way.

**Team Members:**
- Luis Miguel González Burgos
- Catalina Sierra Zamudio
- Lina Marcela Quintero Villareal
- Nathaly Ramirez Solis
- Andrea Ramirez Salgado
- Mentor: Andrea Ramírez Salgado

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**TITLE OF PROJECT: Quantum Quest**

**Project Overview:** Our project is a social network to share content for free, using a paradox of RPG video games. We strive for this knowledge to be fun, and interesting to children. We offer in our app, rewards for efforts, and the opportunity to trade in the rewards (like coins) for personal things, for app environment, like skins, pets for your avatar, clothes and other things. On the other hand, we created another interface for professors where they can track the results, upload content and create their own guides, and support material for their classes. And all can be shared, creating a peer to peer network.

**United Nations Millennium Development Goal (MDG):** Universal primary education

**Inspiration:** Costa Rica has free public education for primary and secondary schooling. College students have good opportunities in public universities, with low prices and options for scholarship. This is our opportunity to thank our country for these opportunities they have provided to society.

**Why Imagine Cup?** Last year, 3 of us thought about competing in Imagine Cup 2009, but in that moment, we did not create a project. For this year a friend decided to join us, and we all accepted the challenge.

**Imagine Cup Experience:** It’s our first time, and the second for our country.

**Lessons Learned:** Teamwork. In a situation like ours it can be difficult to do. Everybody has good ideas, but in some cases we needed to negotiate and find a common point view.

**Advice:** Believe in your potentials, if you want - you can!

**Contact Information:** http://projectquantum.net

**Team Members:**
- Manuel Araya
- Ricardo Estrada
- Francisco Jimenez
- Stephan Torres
- Mentor: Javier Loria

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**Colombia**

**Mindhood**
- Luis Miguel González Burgos
- Catalina Sierra Zamudio
- Lina Marcela Quintero Villareal
- Nathaly Ramirez Solis
- Mentor: Andrea Ramirez Salgado

**Costa Rica**

**Quantum**
- Manuel Araya
- Ricardo Estrada
- Francisco Jimenez
- Stephan Torres
- Mentor: Javier Loria
**TITLE OF PROJECT: UbiquityHealth**

**Project Overview:** UbiquityHealth intends to create a world where people are safe and healthy wherever they live, whoever they are or how rich or poor they are. It creates accessibility for both patients and health professionals to critical information about health and provides a strong framework of exchange of knowledge (regardless of the language people speak) and the decision making of disease tracking.

**United Nations Millennium Development Goal (MDG):** Ameliorate child health; Improve maternal health; Combat hiv/aids, malaria and other diseases; and Implement global partnership.

**Inspiration:** Our inspiration was based on the difficulty for health technicians to keep information about patients, and the lack of knowledge and mastering in some fields of health.

**Why Imagine Cup?** Our motivation is to win the Imagine Cup Worldwide Finals. We also wanted to learn more about technology and create something out of our imagination that can really help.

**Imagine Cup Experience:** No, it is not our first time. We are competing for the second time. This year (2010) and in the year before (2009).

**Lessons Learned:** We have got a deeper knowledge about working as a group and how to design a vast project when every member of the team has his own unique view. Each of us had a different understanding of the project and strived to make the others accept their ideas. We were able to do something right - because we are on our way!

**Advice:** Never give up. What you do is limited to your imagination and your determination to achieve something even if difficult. I don't think striving with a lost semi-colon in a code is a pleasant situation. Where there is difficulty, there is a way. My greatest regret is that sometimes people get good ideas but have no means to make it work.

**Contact Information:** [www.ubiquityhealth.com](http://www.ubiquityhealth.com)

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**TITLE OF PROJECT: Think Green**

**Project Overview:** The current global economic slowdown, which follows and partly overlaps with the food and fuel crisis, is at the core of the sharp increase in world hunger. It has reduced incomes and employment opportunities of the poor and significantly lowered their access to food. The incidence of both lower incomes due to the economic crisis and persisting high food prices has proved to be a devastating combination for the world’s most vulnerable populations. Think Green is a system design to bring technology and knowledge to the farmers, helping them to increase food production. Undeveloped and poor parts of the world would be the ones to benefit the most with Think Green, making a small step towards ending hunger. The system is used for monitoring and regulating conditions in a greenhouse. The greatest feature of all is its ability to circle the geographical limitations that numerous cultures have, allowing growth of required cultures virtually anywhere. Another exceptional feature is that the know-how comes from top experts all over the world who provide the system with their knowledge from their workplace and remotely load its database with the wealth of their experiences. The user doesn’t need to be an expert food grower because the system guides them through the process of food production.

**United Nations Millennium Development Goal (MDG):** Eradicate extreme poverty and hunger.

**Inspiration:** We stumbled upon some daunting facts. Although we are living in an era of great technological advancements, hunger is still a vast problem. More than a billion people are hungry and undenourished around the world. Every day, almost 16,000 children die from hunger-related causes. That is why we decided to contact the experts who deal with this problem and with them, we designed a system that will help to solve this problem.

**Why Imagine Cup?** As young people with fresh ideas, we wanted to put them into action and try to make a difference in the world and our community. Imagine Cup is an ideal place for that. On one side we wanted to learn new things, explore new technologies and ideas. On the other side we wanted to meet experts from this area, and learn more about this problem and how to help solve it.

**Imagine Cup Experience:** Yes, this is our first Imagine Cup.

**Lessons Learned:** This was a great opportunity to see how things work in real life, how to be a good team member, and how to solve concrete problems. We have learned so much from each other and especially from our mentors. We are grateful for the chance to make a difference and use technology in a rewarding and positive way.

**Advice:** It’s a lot of work, but it’s worth it!

**Contact Information:** [http://thinkgreen.dump.hr](http://thinkgreen.dump.hr)
**TITLE OF PROJECT: GINA**

**Project Overview:** The GINA (Geographical Information Assistant) Project introduces an innovative software system for mobile equipment offering navigation in difficult terrain, co-ordination of teams and the efficient exchange of geographical information. Its features make it an ideal tool for rescue teams, expeditions and other groups operating in extreme environments. GINA is an ambitious project aimed at becoming an internationally recognized framework for managing and co-ordinating rescue missions around the world. For this reason, a business plan has been created, a safety policy determined, and several humanitarian organisations and rescue services contacted. We have been co-operating in this project with “Hand For Help”, an organisation with extensive experience in foreign humanitarian missions. They have prepared a mission to build a field hospital in Haiti. The GINA system will assist in finding the most suitable location for the hospital and will also be used for detailed monitoring of reconnaissance units as the area is still affected by frequent riots and a high risk of kidnapping.

**United Nations Millennium Development Goal (MDG):** Ensure environmental sustainability

**Inspiration:** The first inspiration was a long tradition of Imagine Cup at our school. The Haiti apocalypse motivated us to push harder and make software that could help in such situations. From the outset, we have been co-operating with experts in life saving operations. We work closely with Hand for Help, an organisation that is testing our system in the field in Haiti. The use of the application in real situations motivates us to keep pressing on and to continue with further development of the GINA system.

**Why Imagine Cup?** We have always wanted to participate in some international competition and Imagine Cup is a great opportunity and challenge for us. The competition gave us the motivation to work on a meaningful project and meet interesting people.

**Imagine Cup Experience:** Yes, it is our first Imagine Cup.

**Lessons Learned:** Cooperation with the police, fire brigades, mountain rescue service and Hand for Help, who assisted us by sharing their experience and thus helping us to create the most useful application.

**Advice:** Go and try it! For us, Imagine Cup was the biggest professional experience in our lives.

**Contact Information:** http://www.ginasystem.com/

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**TITLE OF PROJECT: EASY**

**Project Overview:** Aided Education Software (EASY) is a project that translates voice to sign language, with the aim of contributing to children who have hearing problems and also with schools, organizations and foundations that support them, so that these children can attend regular schools. EASY helps hearing impaired children receive their lessons because the teacher’s voice translates the sign language through a computer or other electronic device, such as a mobile telephone. With a simple interface, students with hearing impairments can be fully integrated into a regular school. As part of the integration of hearing impaired children outside the classroom, students with a smart phone also can communicate more easily with people who do not know sign language. Currently the system is running as a pilot in the “College of the Deaf of Chimborazo” in Ecuador, with excellent results for the community.

**United Nations Millennium Development Goal (MDG):** Achieve universal primary education

**Inspiration:** Our inspiration was the difficult access that the hearing disabled children have and to try to better integrate them into a regular classroom.

**Why Imagine Cup?** Because we want to demonstrate that our country has potential. Our challenge was to help the children all around us.

**Imagine Cup Experience:** This is our first Imagine Cup.

**Lessons Learned:** We got in touch with many people that have disabilities. They showed us that we can keep on going no matter what problems we may have.

**Advice:** Follow your dreams and never give up.

**Contact Information:** www.espoch.edu.ec
**TITLE OF PROJECT: Gesture Talks**

**Project Overview:** It started from an idea in our graduation project, this year. We found that vocally challenged people face many problems. They can't communicate with the public. They can't easily deal with textual language, because they are more familiar with sign language. Also teaching vocally challenged students is a very challenging task. The project, Gesture Talks, tries to overcome these three main obstacles and help the vocally challenged with their needs. It presents an accessibility feature that integrates with Windows, so that a user can have any text translated into sign language. Also, it provides an add-in that enables users to use sign language instead of using the keyboard when chatting with messenger. Finally, it offers an educational application that targets vocally challenged students and their teachers. Therefore providing an easier way to navigate the education process. Finally, we hope that our project really has a positive effect on our society.

**United Nations Millennium Development Goal (MDG):** Achieve universal primary education and promote gender equality and empower women.

**Inspiration:** Once, at the beginning of our final studying year, we were waiting for the metro in the metro station. We saw a boy, standing on our side, talking to a girl on the opposite side in sign language. We decided to find a way to translate sign language to text and vice versa using a computer. And that was just the start.

**Why Imagine Cup?** Because we are driven by the love of our country, desire to change, passion of youth and the need to prove that we are good men. Yes, that's it. We wanted to prove we are good men. We wanted to do a project that will have a positive effect on society.

**Imagine Cup Experience:** One of our members, competed in Imagine Cup 2009 in the Software Design category.

**Lessons Learned:** Be positive, be proactive, take part, participate, and compete. If you don't try you'll never know. Finally, life is a matter of give and take.

**Advice:** Time is your biggest enemy, so watch out. Also every single tiny point counts.

**Team Members:**
- Fadi Fawzi Nasief
- Mohamed Mostafa Ismail
- Nour El-Dien Mahmoud
- Walied Salah Ismail
- Mentor: Hazem Abbas

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**TITLE OF PROJECT: Signbook**

**Project Overview:** The concrete objective of Signbook is to develop an easy to use multilingual open platform for signs, where registered users can share signs, learn, comment and evaluate them through social media. Signbook is made to produce educational easy-to-use materials about the linguistic study and terminology work in the field of sign languages (SL). This will also increase the general knowledge of the structure of sign language.

**United Nations Millennium Development Goal (MDG):** Achieve universal primary education and Global partnerships.

**Inspiration:** Solving problems that affect sign language learning and sharing.

**Why Imagine Cup?** We wanted to present our technical abilities by solving a real problem and possibly succeeding in a worldwide competition.

**Imagine Cup Experience:** This is our first Imagine Cup.

**Lessons Learned:** Working as a team to build a real application on a tight deadline.

**Advice:** Get a good team together that can work together even when stressed to the limit.

**Contact Information:** http://twitter.com/teamsignbook

**Team Members:**
- Petteri Lehtonen
- Kimmo Koski
- Johannes Maliranta
- Tomi Härkönen
TITLE OF PROJECT: Babies’ Angel

Project Overview: Babies’ Angel helps young parents by proposing the first real-time monitoring system capable of sending alerts on to a mobile phone. In case of an incident, receive in real time on your mobile phone all necessary information to save your baby, and be put in quick connection to emergency medical services.

United Nations Millennium Development Goal (MDG): Reduce child mortality

Inspiration: The mother of a team member works in a maternity hospital and he is regularly touched by the stories of infant deaths. It’s the reason why this theme was very important to us. So we decided to try to decrease the number of sudden infant deaths.

Why Imagine Cup? We saw in the Imagine Cup a way to make our project known and to find a good chance to market it. If we succeed and are able to save just one and only one life, our work will not have been vain.

Imagine Cup Experience: Yes, it’s our first Imagine Cup!

Lessons Learned: We all learned that each of us can participate to the conception of the application! It’s hard to have all of us agree on the same topic! So the team collaboration and ability to compromise was the hardest thing we have done.

Advice: Find a good topic! Believe in your project and make the competition a good experience.

Contact Information: www.facebook.com/profile.php?id=100001092694010&ref=ts

Mediator

Team Members: Sina Jafarzadeh
Ronny Kaiser
Christian Piechnick
Maria Tschierske
Mentor: Sebastian Richly

TITLE OF PROJECT: Mediator

Project Overview: Despite the intensive effort and commitment by relief organizations and governments, the state of health care in developing countries is in a critical state. To improve the weak medical supply in developing countries, many systems have been developed that detect supply gaps and make them apparent. Mediator is a web portal that makes a contribution to sustainable medical supply by supporting the setup and the strengthening of a local medical infrastructure in these developing countries. The exact demand for essential medicines is determined and the relevant relief organizations are notified. Based on the speed, affordability and reliability Mediator determines which local medicine suppliers are best suited to satisfy a given need. Because the system is focused on a medical supply via local suppliers, the dependence on external help is minimized and the local infrastructure of the affected regions is invigorated. Through targeted networking and the expansion of the collaboration of relief organizations, aid organizations and medical suppliers, a fundamental supply of essential medicines is guaranteed. Furthermore, an important part of the Mediator system is a prediction system, which predicts the demand on essential medicines that is likely to arise.


Inspiration: We want to empower the people in developing countries to help themselves and not be dependant on drug donations.

Why Imagine Cup? At first, we decided to compete in the Imagine Cup, because we could combine the participation with a mandatory course in our studies. As we were gathering information to come up with an idea on how to support the Millennium Goals, we understood that help is needed and necessary. The deeper we entered the area of development aid the more we got involved emotionally. From the moment we presented our idea to relief organizations for the first time, we felt like we could really change something.

Imagine Cup Experience: Yes, this is our first Imagine Cup competition.

Lessons Learned: It is very important to contact the parties that are involved in the domain and ask them for feedback and suggestions. You might not get feedback from all parties, but you should never give up seeking support from them. And in a complex domain, it is most important to have a flexible architecture, so that one can react very fast to that feedback and change the application in a way, that works best for all.

Advice: Although the theme of the Imagine Cup can be very challenging, it is most important to face the challenge. You should remain patient when you are working on the general idea and you shouldn’t rush things. Another important thing is to get team members who can work together over a long time. Creating a good solution takes a lot of time and effort and everybody should be ready to step in and help a teammate when time is running out.

Contact Information: http://de-de.facebook.com/pages/Mediator/112989092068847
**TITLE OF PROJECT:** Touring Machine

**Project Overview:** Touring Machine is a personal tour guide that can be used for educational purposes. It is available in two editions: web edition and Windows Phone edition. Using a Natural Language Generation System, Touring Machine produces personalized descriptions for the exhibits. The descriptions are not pre-written, but are generated on the fly. That way, we can bind the descriptions to that user's specific needs. For example, descriptions addressing children use easier to understand language with more commonly used words. Also, the system produces comparisons between the exhibits that have already been described and the one currently being described (“Like the "stoa" that you saw earlier, this temple...”). The web edition creates a 3D representation of the place which the user can navigate using a keyboard, a mouse or a touch screen. Finally, regarding the Windows Phone edition, the system is location aware and it reorganizes the list of the exhibits according to the user’s current position (it can also produce spatial expressions). This way, each tour is a unique experience for each user!


**Inspiration:** Millions of people (especially children) never have the chance to learn about archeological exhibitions, sites and monuments. Furthermore, many of them cannot visit museums due to many different reasons (poverty, distance, etc). Touring Machine offers free (or low-cost) education for everyone.

**Why Imagine Cup?** Imagine Cup encourages innovative ideas.

**Imagine Cup Experience:** Yes, it is our first Imagine Cup.

**Lessons Learned:** The limits of innovation are the limits of our imagination.

**Advice:** Find a good topic! Express yourself and have fun.

**Contact Information:** www.vangos.eu

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**TITLE OF PROJECT: FleX**

**Project Overview:** My project is called Fun Learning Experience (FleX) and as the name suggests its aim is to make learning fun. While incorporating educational content in to games is one way of making learning fun, schools in countries like India cannot afford to provide each student with a computer. Therefore 3 or 4 students are made to share one computer. In such a scenario a dominating kid takes control of the computer and does not let the others use it. The others have to simply sit around and watch, and hence lose interest in learning. FleX solves this problem by using the Windows Multipoint SDK to provide each user (having a mouse) with an individual mouse cursor, enabling everyone to interact with the application simultaneously. It fosters learning in a collaborative as well as competitive environment. The software consists of educational games and activities to keep students interested while they learn. Questions and other content for the games are created by the instructor using the teacher module of the system. The content for the games can be shared among teachers anywhere in the world and used wherever FleX has been deployed thus providing a large collection of question sets and also enabling collaboration among teachers.


**Inspiration:** There are nearly 120 million children that attend school in India and 700,000 of these schools are located in rural areas. These areas which cannot afford to provide each student with computer access. The opportunity to make an impact on such a large scale was enticing and this is what inspired the theme of my project.

**Why Imagine Cup?** I signed up to compete for the Imagine Cup because it is an excellent platform for students to showcase their technical skills and innovation.

**Imagine Cup Experience:** This is my first Imagine Cup.

**Lessons Learned:** Being a one person team, I had to do everything on my own, right from conception of the idea to implementation and testing of the software. I also had to do the preparation of all documents and shooting the videos on my own. I had to manage multiple tasks under extremely stressful conditions. The biggest lesson I learned was to never give up.

**Advice:** I would advise students interested in competing in the Imagine Cup to spend a lot of time doing research about the problem they want to solve and also speak to people who are involved in the field before they start designing their solutions.

**Contact Information:** http://invisibleideas.wordpress.com/
TITLE OF PROJECT: Mosaic

Project Overview: Our project, Mosaic, is basically a solution to accelerate the process of providing treatment when flu pandemics occur through Early Detection, Early Warning, and Early Response. We revolutionize the way to do early detection by using search queries data and various social networking sites. With this data we can model and predict the possibilities of an upcoming flu outbreak. This early detection will lead to early warning and early response. Mosaic can help broadcast the warning through our information centric website and subscribe information (SMSs and E-mails). In addition people can also help us spread the warning via Twitter and Facebook. People can easily find the nearest healthcare provider through Mosaic early response system. Mosaic also provides recommendation system for stakeholders, like the most vulnerable countries encountering flu pandemics, hospital resources usage estimation, and total of work days lost. Mosaic also has a great collaboration platform where people can provide their thoughts via editorial, videos, blog posts, etc. regarding a flu pandemic. Last but not least, we open Mosaic API so any developers in the world can build any apps to connect to Mosaic thus allowing Mosaic key features to be spread wider. More people can then benefit from Mosaic.


Inspiration: Our inspiration is from a TV series that we're fond of called Flash Forward. In this series there's a website called Mosaic which gathers tiny bits of information from everyone regarding their flash forwards so it can show the big picture of how their future will look. We decided to build that kind of application that can help the world see the future or the potential disasters such as a flu pandemic. That is how our version of 'Mosaic' was born.

Why Imagine Cup? There are many problems in this world. As the agent of future we would like to contribute our vision to solve one of them. Imagine Cup provides us the opportunity to do so.

Imagine Cup Experience: Last year, each of our team members had their own experience in the local Imagine Cup event, but unfortunately none of us made it to the worldwide final. This year, we would like to compete again and hopefully we can bring 'The Cup' to Indonesia for the first time.

Lessons Learned: During our two years of our participation in Imagine Cup, we learned that the most integral part of the process is how to define the problems that we are going to tackle and also the more important thing is how we combined the available technology and built our solution accordingly. In short: problem then technology then solution. Not the other way around.

Advice: FOCUS! Whatever you do remember your goal and do whatever it takes to reach it.

Contact Information: [http://students.netindonesia.net/blogs/itb_ganesh/](http://students.netindonesia.net/blogs/itb_ganesh/)

TITLE OF PROJECT: Imaginote

Project Overview: Imaginote is a game utilizing sound beam technology, where interaction with the sound beam allows the generation of sound and visuals. There are two main game modes; rhythm game, and free play. Rhythm game play involves the user playing musical notes on the sound beam in correlation to notation appearing on the screen. The aim of the game is to play the tune accurately and in good time, and the reward is a matching visual. Free play mode allows the user to freely interact with the sound beam and develop their own melody and visual set using any of the sound schemes available.


Inspiration: Education is one of the most important parts of life. Victor Hugo once said: “He who opens a school door, closes a prison”. Education means freedom to think and making education accessible to everyone means making everyone equal to each other.

Why Imagine Cup? We truly believe that the software we are developing can make a difference. We couldn’t miss participating in the Imagine Cup to show our entry to people with a lot of experience in the industry and get feedback about it. Also the Imagine Cup gives us the opportunity of sharing ideas and meeting other teams from all over the world.

Imaginary Cup Experience: It’s the first time!

Lessons Learned: The biggest lesson we have learned is just how easy it is to take an idea from documentation to a real functioning prototype using XNA Game Studio. The collaborative and creative atmosphere found on-line with regards to XNA development makes game design less of a far off dream, and more of a doable reality.

Advice: It’s a great occasion for you making your idea to come reality. Be ready, because it’s a competitive environment and you’ll be required to do give your best to prove your project is better. It’s not only about technology and line of codes, but also about presentation, having clear who your audience is and, mostly important, why you’re doing it.

TITLE OF PROJECT: Help!

Project Overview: In case of an emergency, your phone can become your lifeline. Even if making a call is not a possibility, Help! application with a press of a button, will notify a set of chosen contacts and can then surround, record, and transmit all of the important information. This information is made available to the responders in real time. As a design decision, the system was built to be easily extendable to include new emergency scenarios, triggers and modules.


Inspiration: When we came to think about ideas for this project each person brought his own set of problems. Such as elderly parents living by themselves, criminal activity in our area, nephew getting lost. We set out to build a solution for all those problems and more.

Why Imagine Cup? We heard great things about this competition, and we believe that our project can help people all around the world making Imagine Cup a great way to advance and promote our project.

Imagine Cup Experience: This is our first Imagine Cup

TITLE OF PROJECT: Lift4u

Project Overview: Global warming and sustainability are big buzz topics, particularly in terms of individuals wanting to make a conscious effort to reduce their carbon emissions. 31% of carbon emissions are generated by cars and this figure increases dramatically in urban areas. Carpooling is a system recognized in many European countries as a way of helping people to lower their emissions. However, despite several attempts, it has failed to take off in Italy due to locals being wary of sharing their cars with strangers. The Error 404 V.2.0 team developed the Lift4u software which searches a number of data paths allowing users to find the ideal route, mode of transport (public and private) or people to carpool with and provide useful feedback and ratings such as those seen on Facebook and Ebay.

Imagine Cup Experience: We also participated in Imagine Cup 2009.

Contact Information: www.lift4ucarpooling.com
**TITLE OF PROJECT:** eSCAPE

**Project Overview:** The name of our project is eSCAPE which stands for Electronic School Computer Aid For Primary Education. eSCAPE offers a sustainable education system, delivering quality educational services to students while retaining a professional staff. With this system, universal coverage in primary education is provided. Due to the extensibility and portability of this system, students will not need to leave their homes, thus reducing the need for transportation. Teachers set up lessons and activities for their students and have the option to share them with their colleagues. eSCAPE is designed to ensure that children have access to quality basic education; gender disparity in education is reduced; there is a steady increase in adult literacy; and communities have a greater capacity to support basic education and literacy.


Inspiration: After careful analysis of the education system in the world, it was obvious that there is much to be desired. This all starts with high levels of illiteracy. Without literacy, no child can operate at a sufficient level in any other subject area. What aids illiteracy are: the inability for children to attend school on a regular basis, and lack of fundamental tools and resources. eSCAPE is designed to meet all these needs and cater to what is lacking in those departments.

Why Imagine Cup? Our old boys at school had joined Imagine Cup before. For example, Naohiro TAKAHASHI won 3rd place in Imagine Cup 2008 Algorithm Competition, and there was also a group that competed in the Software Design Regional Competition. They inspired us to join Imagine Cup and make this program.

Imagine Cup Experience: Yes. This is our first time competing in the Imagine Cup.

Lessons Learned: This is the first time we have developed a project together. So we have learned a lot of communication tips and about the group software development process, and overall schedule management, etc.

Advice: There is nothing more important than a quick correct decision.

Contact Information: http://teameduc8.blogspot.com/
TITLE OF PROJECT: Project Oasys
Project Overview: Project Oasys is a project that aims to help solve desertification. The project originated from a team in Amman, Jordan as an effort to try to monitor, analyze and predict desertification. The idea was to create a global database that has readings of all land's desertification factors, then analyze this data and produce a prediction of how the land will look like after years to come. This can help environmentalists work effectively and understand the global changes occurring. The system picks up the data using a wireless sensor network mesh, the data is then sent to the satellites over to the internet. The sensors sense many factors of the land that can come up with a good idea of how the land is doing. It also uses Artificial Intelligence to give an accurate analysis of the land and prediction. Now the team has managed to get a partnership with the Ministry of Environment to start working on getting the project up and running in Jordan.


Inspiration: The idea originated from trying to monitor everything on earth on a central database and virtualize the world in a digital world. But since this is a massive scale project, we decided to take it one part at a time and start by predicting one of the most important global threat “Desertification and Drought”. And then we implemented some plugins to allow the whole world to pitch in and help provide a monitoring system for the planet.

Why Imagine Cup? Simply to try to get the world aware of our project, try to take it to the next level, and to really try to have people involved from all around the world.

Imagine Cup Experience: This is the teams first Imagine Cup.

Lessons Learned: Never give up, and that there is always a solution for anything. That’s because we have reached many points where it seemed the project reached a dead end, and after weeks of work, we found a solution.

Advice: Go in with a passion, and try to make a difference in the world. Try to make that dream come true for all of humanity.

Contact Information: http://projectoasys.co.cc/

OaSysSoft
Team Members:
Monir Abu Hilal
Alexander Viktorov
Yousef Wadi
Hani Abu Huwaij
Mentor: Mohammad Saleh

Korea

TITLE OF PROJECT: Phone 'N Use
Project Overview: Birth registration is a key that opens the door to human rights. There are approximately 23 million children who are not registered in the database in South Asia and 20 million in Africa. This is a very serious matter since it causes those unregistered children to be vulnerable to exploitation and abuse. Phone 'N Use software solution will give out great advantages to those who are not registered. People could simply register themselves to our system either by using telephones or cell phones. Phone 'N Use database enables NGOs and governments to reach out unregistered children who are living in poverty in remote areas. Moreover, mobile registration units which are operated by NGOs can use Phone'N Use application to register people. We definitely believe that Phone'N Use can help solving these problems with unregistered children. Plus, it will provide people with easy access to the system which will reduce the costs and time of operating mobile registration units.

United Nations Millennium Development Goal (MDG): Eradicate extreme hunger and poverty; Reduce child mortality and Develop a global partnership for development inspired our project.

Inspiration: There was an article saying that 51 million children are unregistered each year. After reading it, we thought that it will be great if we could provide a solution. There are several reasons why people are not being registered. First, the majority of unregistered people are poor and living in remote areas. Second, often the registration process is complicated. Third, Governments and NGOs operate Mobile Registration Units to increase birth registration. But, their system is still inefficient and expensive. We set out to help with these issues.

Why Imagine Cup? First of all, all our team members are interested in Information and Telecommunication Engineering. Imagine Cup is one of the most challenging and extraordinary competition in IT. It is obvious that students who are interested in IT want a chance to participate in Imagine Cup. We would like to have a valuable experience during our school years. Participating Imagine Cup is the most memorable and amazing experience for us.

Imagine Cup Experience: It is our first time and we want to do it well.

Lessons Learned: Not only IT development ability is important but also creative and realistic solutions are extremely important to solve social problems. Moreover, we have found that there are many social problems out there which possibly can be solved with IT technologies.

Contact Information: http://pnux.cloudapp.net/

WeRain
Team Members:
Jung-Hyun Nam
Dae-Woong Kang
Jae-Young Myo
Jong-Hyun Jung
Mentor: Seong-Eun Kim

OaSysSoft
Team Members:
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Alexander Viktorov
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Lessons Learned: Not only IT development ability is important but also creative and realistic solutions are extremely important to solve social problems. Moreover, we have found that there are many social problems out there which possibly can be solved with IT technologies.

Contact Information: http://pnux.cloudapp.net/

WeRain
Team Members:
Jung-Hyun Nam
Dae-Woong Kang
Jae-Young Myo
Jong-Hyun Jung
Mentor: Seong-Eun Kim
TITLE OF PROJECT: TWTD

Project Overview: TWTD is educational software that uses markers and web-cams as a method of interacting with computers. The markers are defined according to the level of disability. The users receive education via computers in different subjects. The aim of this solution is to help physically challenged students who were not able to use computers access education in a creative way. Also the solution is economically feasible since it only requires a web-cam and a layer of software for interactions.

United Nations Millennium Development Goal (MDG): Eradicate extreme hunger and poverty; Achieve universal primary education.

Inspiration: We were inspired by the students with special needs at schools. They were part of an education environment that included other students, who had the privilege of using computers and these special needs students were left out of classes related to the computer - often when they were just as smart and talented as any of the other students. They had the potential to do more, despite their disability.

Why Imagine Cup? This competition required creativity and an idea that will change the world just like Microsoft has changed the world and our project is looking to solve a problem that has never been looked at and with our project these students are gaining hope to have that ability to be just like all the other students around them. Therefore our project fits perfectly with the requirements that Microsoft Imagine Cup is looking for.

Imagine Cup Experience: Yes, it’s our first time.

Lessons Learned: That whatever challenge or difficulties got in our way during the whole process of this project and competition, we overcome and succeeded by believing in the project and working hard. This made not only the project grow but us as well. We learned to always listen to the other and to work with each other to gain the best results for the sake of our project.

Advice: Work hard, be creative, and if you want to be the best, then you have to beat the best.

TEAM MEMBERS:
Mariam Al-Najdi
Abrar Amin
Aysha Al-Rawaished
Mentor: Amir Zeid

Kuwait

TITLE OF PROJECT: CO2 Numbers

Project Overview: Our project is a CO2 monitoring and measurement system that is remote and can be accessed from virtually anywhere.


Inspiration: The planet is getting warmer very fast, and the mere idea of everyone dying at the same time due to global warming inspired us to react in order to survive.

Why Imagine Cup? We felt we could make a difference and that we should not miss an opportunity where almost the whole world would be listening to us and where we could propose an idea that could change the world.

Imagine Cup Experience: This is our first Imagine Cup.

Lessons Learned: We have learned a lesson in teamwork and coordinating with each other.

Advice: Participate, compete and give it all they’ve got since it is the only real opportunity of its kind that will help them go from average random students to people who changed something in the world, who made a difference towards the best.

TEAM MEMBERS:
Georges Noun
Jeffrey Khater
Touma Chams
Mentor: Ziad Eid

Lebanon
TITLE OF PROJECT: Project Apple

Project Overview: Project Apple aims to improve health and well-being by promoting good eating habits and making them easy to accomplish on a daily basis. With the help of recipes and meal-plan recommendations according to users’ various lifestyles, Project Apple enables people to make informed dietary and nutrition choices. The application serves not only the mass consumer, but can act as a consultative tool for dieticians and doctors in underlining dietary guidelines and creating suitable meal plans for patients of various medical conditions. Project Apple wasn’t built as a sole application to solve the widespread amount of unhealthy eating. It’s a part of an initial approach to kick start a healthier lifestyle that each of us must adopt, in order to change the way we live. Through this platform, we hope that in the long run, people will eat healthily and collaborate with organic food suppliers. Quality assured food will be accessible to all.

Inspiration: The entire idea was based on housewives who are basically the ones that prepare most of our meals. We realized that healthy eating is crucial. Research conducted by our team uncovered the truth behind cases such as chronic diseases and diabetes. The are often based on the fact that we are what we eat.

Why Imagine Cup? Imagine Cup is a platform for us students, to realize our dreams and having it a make believe.

Imagine Cup Experience: We actually participated in Imagine Cup 2009, but we didn’t manage to qualify for the proposal round of the local competition.

Lessons Learned: Always be on the lookout for areas that can be improved. Even the best needles are not sharp at both ends.

Advice: Dare to dream.

TITLE OF PROJECT: myDerm

Project Overview: Our project aims to make the world a better place. We tackle the issue of lack of communication between doctors in developed countries and health care workers and volunteers in 3rd World countries. By designing an infrastructure for communication between people, our aim is to move the knowledge across the globe.


Inspiration: Initially we considered various areas for our project. After consulting various experts, we concluded that improving dermatological care in third world countries can really leave an impact on their lifestyle. Furthermore, dermatology is one of the very few areas where scanning devices are not required, therefore proving that our solution can be actually put in practice.

Why Imagine Cup? It’s something all young developers wish to be part of. We think the competition has a good cause, and we wished to contribute to it. We also like challenges and this was the perfect opportunity to put our skills to the test. We were very enthusiastic about the idea and decided to give it our best shot.

Imagine Cup Experience: Yes, this is our first Imagine Cup.

Lessons Learned: Supporting each other as a team.

Advice: Go for it. You will learn a lot. You will manage to develop things which you haven’t dreamt you could do. Enjoy!

Contact Information: www.mydermonline.com
TITLE OF PROJECT: LifePlant

Project Overview: Our project provides a business model that allows the participation of people around the world and business collaboration through social networks to promote the development of the plant Artemisia Annua. This plant is able to cure 90% of malaria infection, among other diseases.


Inspiration: As students, we are very committed to contribute to the society in our country and throughout the world. We decided to create a project that would radically change the way to help people who suffer malaria by implementing a technology solution with innovation and a business model geared to make this happen. That’s the way our project was born. For us, everyone can make a difference in the fight against malaria. With the help of society committed to help our world, we are sure we can find a solution.

Why Imagine Cup? Imagine cup for us is the best and a very high standard competition in Mexico. We think that this space brings us the opportunity to learn and also provide benefits to the world’s society, and we can prove that the technology is very important to develop solutions and solve the human’s tough problems.

Imagine Cup Experience: In this case the team is mixed, this means we are 4 competitors from two education institutes, two of us has competed 3 years, other one 2 years and we have two new members in the team.

Lessons Learned: Technology doesn’t have limits, with a little effort everything you dream can be possible.

Advice: Imagine Cup is the most important competition in the world, don’t think about it and take part of this amazing experiences and unique moment of your life. If you love technology this is the right place and time to show your passion by doing something for the planet.

Contact Information: www.livesfly.com

Mexico

Savant

Team Members:
Gabriela Guevara Silvestre
Miguel Ángel Justo Gil
Oscar Salado Vega
Edgar Hernández Espinoza

Mentor:
Jorge Manuel López Telis

TITLE OF PROJECT: e-Solidarity

Project Overview: e-Solidarity is a collaborative platform for solidarity and exchanges between individuals and NGOs in the world. Our solution is an interactive tool for communication and cooperation between NGOs and various solidarity actors: donors, media, potential members etc. It is an innovative and simple idea that will allow effective interaction between all actors of solidarity through an intuitive interface. Our solution allows the localization of NGOs and groups match their needs accordingly so that people can provide the right help.

United Nations Millennium Development Goal (MDG): All of them.

Inspiration: We wanted our project to combine technology and humanism. Our team is very concerned about all of the issues that our world is facing, we simply wanted to help people. So we thought that by helping NGOs we could make a difference. Make people realize that solidarity is the solution to our problems. If we help the NGO of our neighborhood, our city or our country, all together, hand in hand, we can... make things better.

Why Imagine Cup? Imagine cup is a unique experience that allows us to compete with thousands of students from all around the world in order to find solutions to the world toughest problems. It gives us the opportunity to learn, practice our skills but also makes each one of us a better person. We are proud of taking part in solving global issues. And this competition gives us this unique opportunity. It is something that we could not miss!

Imagine Cup Experience: No, we have competed in the 2009 Imagine Cup. We were second in Morocco.

Lessons Learned: Team work, to never give up, and that technology can really be a part of solving major problems in our world.

Advice: Look for what is really needed and try to imagine something new, something that is missing but really important in order to solve the world’s issues.

Morocco

EmsImagine

Team Members:
Kawtar Soussi
Amine Jaagoub
Abdelaziz Benjelloun

Mentor:
Anas Belabass
**TITLE OF PROJECT:** wEarth-IT

**Project Overview:** wEarth-IT provides a label to products that have an overall ‘green’ lifecycle, so that a consumer knows which products are really green, and which are only partially green. We also offer several services to the consumers to communicate the importance of green lifecycle products. With these services our project also includes the following: an informative website, the ability to scan products with both a mobile phone and a webcam, integration with retailers to show consumers the labels when they’re shopping, and integration with social networks to communicate the importance of responsible choices.

**United Nations Millennium Development Goal (MDG):** Ensure environmental sustainability.

**Inspiration:** We noticed that due to often the wrong presentation of information, people who want to make “green” decisions make the wrong ones. We wanted to do something to help those people make the right decision.

**Why Imagine Cup?** We wanted to create a way to help people to make the right decision if they want to increase the sustainability of the environment, and Imagine Cup created an opportunity to learn how to change a ‘nice idea’ into a product.

**Imagine Cup Experience:** This is our first year competing in Imagine Cup.

**Lessons Learned:** Imagine Cup had taught us how you can change an idea into a product and what you need to know and do to set-up a successful company.

**Advice:** Don’t be afraid to compete, just go for it and make it something you’re proud of. If you’re proud of your idea, and you let everyone see how proud you are, people will believe you can make it work.

**Contact Information:** www.wearth-it.com

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**TITLE OF PROJECT:** OneBeep

**Project Overview:** OneBeep has developed an inexpensive and robust method to send educational content to computers anywhere in the world using the power of radio. The solution has targeted in particular the One Laptop Per Child (OLPC) initiative which has already deployed 1.4 million laptops to remote communities around the globe and plans to deploy 30 million more over the next 5 years. The focus is on these laptops due to the problem of being in such remote areas they are still digitally disconnected and cannot currently receive updated information. OneBeep’s solution contains software in 2 parts; sending and receiving: On the sending end: a file of educational material which could be from the Ministry of Education, Ministry of Health or from NGOs, is converted to audio using OneBeep Publisher. This file is then sent via radio waves to the OLPC laptops. On the receiving end: Using just any AM/FM radio, this is connected to an OLPC laptop. The audio is received through the radio and OneBeep receiving software then converts the audio back to its original form. Once in its original form the material is displayed to the children using OneBeep Library. As every village has AM/FM radios, you can now have a low-cost way to beam out daily lessons, health material, etc; over long distances to thousands of children simultaneously. The OneBeep solution is deceptively simple, yet has a far reaching and powerful impact to help the problem of primary education worldwide.

**United Nations Millennium Development Goal (MDG):** Universal primary education.

**Inspiration:** Team OneBeep believes education is the fundamental solution to all other problems. With more people educated, then there will consequently be more solutions to other problems globally. We are all electrical and computer engineering students, therefore we wanted to incorporate some of our specialized knowledge to come up with a solution that was innovative, low-cost, universal and also had a huge impact. We now believe we have a solution which satisfies exactly those requirements.

**Why Imagine Cup?** Imagine Cup was an opportunity to get some experience with a real world, real impact project. It gave us the ability to learn and use state of the art technologies for a global impact cause. Whilst improving many personal qualities such as people skills, networking, and an understanding of how the world works outside of university. However, what really stood out was, it was an opportunity to be creative and come up with a solution we believed could help solve one of the world’s toughest issues.

**Imagine Cup Experience:** This is our first time competing in Imagine Cup.

**Advice:** Competing in Imagine Cup really is an opportunity which no one should pass up. It is a gateway that can let you truly make a difference on the quality of life anywhere. Imagine Cup allows anybody with any crazy idea to work as a team to develop and evolve that idea into a reality. That reality could change the world.

**Contact Information:** http://twitter.com/onebeep
**Title of Project: Brain Media**

**Project Overview:** Providing access to quality education for all. This is an extensible platform that allows the development of computer educational applications. The system includes a desktop application, a web application, and a central XML Application Programming Interface (API). One of the components of the system is a desktop application that assists teachers while preparing class materials for students. These materials will be extracted to a central XML API. The desktop application made possible a totally new concept of virtual classroom for both teachers and students after school hours. Teachers from any part of the world can connect and learn from each other. Obviously, this is going to improve the quality of education throughout the world. This system also includes a carefully designed web application which can be accessed with common mobile phones. The Web application has some great features like Artificial intelligence (for guiding and counseling students), a search engine where students can search for class materials (about the topics they specify) in other schools around the world and also students get a series of quizzes in which they are graded upon (weekly, or daily), and the profiles of the best students are shown on the web page.

**United Nations Millennium Development Goal (MDG):** Universal Education and Gender Equity

**Inspiration:** The desire to change the current state of education in my country was my inspiration.

**Why Imagine Cup?** I believe is a way to make my solution effective globally.

**Imagine Cup Experience:** No, we competed in Imagine Cup 2009.

**Lessons Learned:** Teamwork! We compliment each other.

**Advice:** With a bit of dedication, you can achieve the impossible.

**Contact Information:** olaniran_abiola@yahoo.com

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**Title of Project: Show Me The Traffic**

**Project Overview:** “Show Me The Traffic” is a web application that provides graphical information that describes the level of traffic on roads using Microsoft Bing Maps. The web server of the solution will receive data from traffic detectors. With this solution and the alerts it provides, drivers will no longer be stuck in traffic. Also, the traffic itself will start to be resolved because of the decrease in the number of cars on the road at that set time.

**Inspiration:** The effects of bad traffic has become part of almost everyone’s daily life. We wanted to find a comprehensive, fully fledged solution that evaluates traffic and the negative effects like accidents and delays.

**Why Imagine Cup?** To get an X-Box, but we didn’t get it in the regionals, we got something else. So, ... we decided to carry on to the finals in hope of getting the X-Box :D

**Imagine Cup Experience:** Yes

**Lessons Learned:** Teamwork! We compliment each other.

**Advice:** With a bit of dedication, you can achieve the impossible.

**Contact Information:** www.ita.gov.om
**PAKTech**

**Team Members:**
- Asma Farhat
- Iram Nawaz
- Saba Sarwat
- Sobia Amjad

**Mentor:**
- Awais Hassan

**TITLE OF PROJECT:** Magno Touch

**Project Overview:** We have developed an economical MultiTouch surface that can detect single and multiple fingers simultaneously. Single touch can operate the Windows mouse and through MultiTouch we can perform various collaborative and interactive tasks that improve the quality of primary education. Keeping the spirit of learning alive among our youth.

**United Nations Millennium Development Goal (MDG):** Universal primary education.

**Inspiration:** Microsoft Surface was the inspiration.

**Why Imagine Cup?** To reveal to the world that Pakistan is all about advancement and modernization.

**Imagine Cup Experience:** We are competing for the first time in Imagine Cup.

**Lessons Learned:** Nothing is impossible.

**Advice:** Hard work is the key to success.

**Contact Information:** http://magnotouch.computerscience.pk

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**Palestinian Authority**

**Master PPU Team**

**Team Members:**
- Osama Dweik
- Bilal Tamimi
- Sami Salamin

**Mentor:**
- Tareq Tamimi

**TITLE OF PROJECT:** Mobile Emergency System (MES)

**Project Overview:** The vital factor in such emergency cases is time. People who call in to report an emergency often try to explain the type and the type of emergency and the location. What if the person in an emergency is unable to make the call or speak? What if they are a tourist and speak a different language? We set out to simplify these difficulties and make information received more accurate and clearer. Most importantly, we wanted to save time. Every second can make a big difference and can be a defining second in life or death. The objective is to simplify and expedite the emergency request procedure, by providing the user with simple mobile application form where the buttons each have a type name and image. Then with just one click they can report the situation to the emergency service server and his location will be sent through the GPS feature automatically. The system also helps authorities in managing their recourses in case of disasters (e.g. earthquake) by identifying the distribution of requests on the map and deciding how best to handle the situation and use of current resources. The system also has a filter method to discard unreal requests in order to insure the usefulness of the system, and a database to be used to store data and requests for historical reporting advantages.

**United Nations Millennium Development Goal (MDG):** Global partnership and development, reduce mortality, and health.

**Inspiration:** All the team members have had to request emergency service at some time in their life. They have each had a hard time in communicating and describing the situation and location to the operator. Time has been a major factor in their life in these cases. One Team member mother’s had an emergency and couldn't speak to the emergency operator and stayed on the floor for 30 minutes until the team member came home to find her and called the emergency number for help. He wanted to come up with a solution that would have been something his mom could have used to request help.

**Why Imagine Cup?** To contribute to saving and improving people’s life by shedding light on this problem that touch most of people’s life.

**Imagine Cup Experience:** Yes, it is our first Imagine Cup.

**Lessons Learned:** Team work and giving back to people that we share the same earth with.

**Advice:** Never underestimate your ideas that may have a great impact on solving the worlds problems.

**Contact Information:** www.facebook.com/group.php?gid=12941108376621
**TITLE OF PROJECT: AlerIn**

Project Overview: AlerIn is an early alert system to prevent human and material loss caused by floods. It provides an immediate alert for other natural disasters, and a support system for the collection of all necessary provisions.


Inspiration: The project idea arises when Edmanuel Cruz, Ani-Tec group member, and volunteer firefighter, provided assistance in a flood that occurred where he lives. Edmanuel noticed the lack of a means to quickly and easily inform people who may be affected by a natural disaster.

Why Imagine Cup? To accept the challenge and test our ability.

Lessons Learned: That effort and dedication, along with a touch of innovation, can take you to develop projects to help solve the world’s biggest problems.

Advice: Look for real problems, develop a solution and then be proud that you advanced in a competition of this magnitude.

Contact Information: www.alerin.org.pa/

**ANi-Tec**

Team Members: Edmanuel Cruz, José Abrego, Tomas González, Carlos Bonilla

Mentor: Wilfredo Uribe

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**TITLE OF PROJECT: APWT LIVE**

APWT LIVE—Autotatizacion Of Process Water Treatment

Project Overview: Our project is to automate processes for the treatment of water that comes from Rios. We strive to systemitize the treatment plant with the help of sensors that we have created and create better water quality for all. To lower the price of water for everyone is a goal as well.


Inspiration: Our inspiration comes from the lack of water supply provided to people with low resources, and also we wanted to analyze the state of water so that water treatment plants can provide better water and decrease diseases.

Why Imagine Cup? To demonstrate that with the help of the technology that we can give gander Microsoft offers solutions to the world’s major problems.

Imagine Cup Experience: This is the second year we have participated but the first time that we are in the Finals.

Lessons Learned: We have no limitations in terms of the technology solutions to the world’s problems.

Contact Information: http://ingvicjoe.spaces.live.com/blog/
TITLE OF PROJECT: Project L.I.G.T.A.S

Project Overview: Project L.I.G.T.A.S (Location-based Information Gathering for Tragedy Alleviation System) is a web-based disaster control and coordination system. It provides a wide range of features and functionalities that are mission-critical for better relief and service operations, heightened prevention and remedy mechanisms for the Filipino community in disaster-related incidents. It links up citizens, volunteers, government and non-governmental agencies, and private sector organizations to empower them in all utilizing an enhanced disaster coordination information system.


Inspiration: We were originally compelled by the upshots of Typhoon Ondoy that struck our country during the previous year. It was the overwhelming sense of nationhood and ‘bayanihan’ amongst the Filipino people that gave us the idea that this is one challenge and opportunity that we should definitely look upon.

Why Imagine Cup? At the onsent, we had a very strong gut-feel that we had stumbled on a superb idea that was timely, realistic, and viable. We had no expectations whatsoever about this; we just submitted our entry to give it a try, to really gauge if the ‘experts’ would feel the same way as we do about this. Surprisingly, we found ourselves heading off to the World Finals to realize this vision.

Imagine Cup Experience: This is our first (and perhaps the last) time to officially submit an entry for Imagine Cup. Merely representing our country, Philippines, for this is already an epic win for our team.

Lessons Learned: Follow your instincts! This has worked very well for us in two ways. First, we had the inkling that our idea was really competitive, and we followed through with the vision that brought us at this point. Second, we were on the brink of giving up when we were finalizing the entry for the online qualifiers. However, we felt that we really had a great chance for the Finals, and following that feeling has surprised us in ways we didn’t even imagine. Intuition was really a key lesson.

Advice: Just IMAGINE! Focus more on ‘idea’ than the ‘implementation’. At the end of the day, a groundbreaking application coupled with a lackluster vision will just defeat the purpose of the contest. There are lots of developers out there, but few visionaries that standout amongst the crowd.

Contact Information: http://khronos.ueuo.com/

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TITLE OF PROJECT: InterPeter

Project Overview: Our project is revolutionary in the communication between people with hearing impairments and the hearing. InterPeter is able to recognize special sign language used by deaf people without any special markers and at the same time it can translate natural language in to sign language.

Inspiration: Our inspiration is the life experience of one of our team members who has deaf and mute friends.

Why Imagine Cup? This is our third start in Imagine Cup so we can say that we are addicted to Imagine Cup :) 

Imagine Cup Experience: We’ve competed in 2008 and 2009. In 2009 we won 2nd prize in Interoperability Award at the Worldwide Finals.

Lessons Learned: Team work, a lot of new technical skills, and now we better understand deaf people in our society.

Advice: Impossible is nothing!
TITLE OF PROJECT: Ubilert
Project Overview: Ubilert brings technology to those emergency entities whose mission is to save lives. By empowering these emergency entities with new ways of communicating and obtaining vital information, Ubilert adds value to both of the end users groups of the system—the citizens in the emergency situation and the agencies. Ubilert is a software system that doesn't require any special hardware to run, only a Windows Mobile capable equipment and a desktop PC with access to cell networks.


Inspiration: We saw that throughout the world insecurity is infesting societies with breaking news about war, crime and natural disasters. We also saw that the current interface with emergency systems is outdated and is responsible for millions of lost lives. This is not because resources aren't prepared, but because the length of time it takes them to understand the situations and get really ready to help, can be too long and end in fatal situations.

Why Imagine Cup? To help for a better world and empower people with valuable tools that can improve quality of life.

Imagine Cup Experience: For this group it's the first time. However, some of the elements have already participated in Imagine Cup 2008 and 2009.

Lessons Learned: Good ideas can only be put into real life—if you keep the concept simple and intuitive.

Advice: Don't stop chasing your dreams. Imagine Cup provides an unique opportunity to make your ideas work. So put your hands to work and don't give up with every curve ball the developing process throws at you.

Contact Information: http://ubilert.pt/to/

TITLE OF PROJECT: Together We Ride
Project Overview: Our project is a web based and windows mobile 6.5 application that allows its user to find people who are willing to give them a ride. It's a new way of carpooling that should help reduce the amount of traffic and pollution caused by too many cars on the road.


Inspiration: Our inspiration was simply that there is too much traffic on our roads here in Puerto Rico. We are rapidly losing green space. Something had to be done.

Why Imagine Cup? The Challenge, to see if we had the right stuff. Actually it was an excuse to learn lots of new stuff not taught in any of my classes.

Imagine Cup Experience: It is our first Imagine Cup. We were going to try last year but we never got organized as a team.

Lessons Learned: That we can learn anything if we put our minds to it. Secondly how little sleep one really needs.

Advice: Start early, everybody in the team has to be committed to the project, and find a good mentor or two. Get support from your university. Mix in some free time and exercise a little. We all got fatter.

Contact Information: www.TogetherWeRide.com
TITLE OF PROJECT: Caregamer

Project Overview: Caregamer is an innovative web application which uses entertainment and games popularity worldwide to proactively solve some of the world’s toughest problems. An increased number of users will be the base for obtaining sponsorships from companies in order to fund the Non-Governmental Organizations’ (NGOs) cases resolution. Even if they might not know it, people hold in their hands the resources the NGOs need in order to solve the problems around the world. Attracted by the entertainment offered by Caregamer, people will create a community that raises interest to any company wishing to invest in advertising. Thus, Caregamer offers a good advertising platform, and the funds raised from here will be redirected to the NGOs that solve the problems. Finally, people can decide what problems to aid in the easiest way: by “playing a game for it”, they raise points for the problem and based on the number of points raised, a percentage of all the funds received from advertising on Caregamer goes to that problem. In other words, helping has never been easier!


Inspiration: One of us has participated in other web projects and in other competitions, two members of our team performed as volunteers in different NGOs, and another team mate has a great passion for games. All of these, combined, gave us the inspiration to create Caregamer.

Why Imagine Cup? We want ‘the World to save the World’ in the easiest way, using entertainment to persuade people to help, by offering a large amount of games that anyone can enjoy.

Imagine Cup Experience: It’s the first time we have competed in this competition.

Lessons Learned: The biggest lesson we learned is that work can be fun.

Advice: Participating in a competition like Imagine Cup can sometimes be very demanding, but don’t ever give up. Your effort will surely be worth it! Also, be a team player and don’t forget about the fun-factor: you are creating something that can change the world and this should always keep you excited.

Contact Information: www.caregamer.com

Simplex
Team Members: Alina Calin
Andrei Cantea
Andrei Dascălu
Cosmin Mihaiu
Mentor: Dan Suciu

TITLE OF PROJECT: Polarvision

Project Overview: Our project entitled “Polarvision” is devoted to the remote sensing of water quality in real time. The primary aim is to develop a cheap but effective monitoring system of water quality of rivers, seas, and oceans.


Inspiration: Our inspiration was the desire to be useful for other people.

Lessons Learned: Participating in Imagine Cup taught us how to work in a team environment.

Advice: First of all you should imagine solution to the global problems. You should find original solution of current problem. And, the main thing, only having a good, highly motivated team you can achieve success.
**TITLE OF PROJECT: Solidarity**

**Project Overview:** The team’s “Solidarity” application for Windows Phone 7 was designed to battle poverty through global awareness. Using cutting-edge technology we provide a ubiquitous electronic means for donating to charities operating all over the world. The application allows users to closely follow up the situation in poverty hotspots and get immediate feedback regarding their donations. In order to achieve its goals, “Solidarity” utilizes the latest technological advances, such as smart phones, cloud computing and social networking to raise awareness for charitable projects.

**United Nations Millennium Development Goal (MDG):**
- Eradicate extreme hunger and poverty,
- Achieve universal primary education,
- Combat HIV/AIDS, malaria and other diseases.

**Why Imagine Cup?** Because we believe that we can really help to solve the world’s toughest problems… and we hope by our solution “Solidarity” make it happened.

**Imagine Cup Experience:** This is our first Imagine Cup.

**Lessons Learned:** To learn how to work as a team and how to make our ideas comes true.

**Advice:** If you have the chance to contribute in this competition, contribute even if you are busy. You don’t know what will happen. What if your idea can change the life of other people?

**Contact Information:** http://csharper.me/

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**TITLE OF PROJECT: Neural Communicator**

**Project Overview:** Our project is a program that enables patients with extreme disabilities, such as not being able to move or speak, to communicate by using speech synthesis, SMS or Windows Live Messenger. We used BCI (Brain Computer Interface) device to control our application. It is also known as “Mind Reader”, even though it does not read the user’s thoughts. The application is controlled hands free and character input is enabled. Patients “type” the words which are further processed by speech synthesis and then forwarded through SMS or Windows Live Messenger. Also we implemented the Book Reader feature, which lists the books on a remote server that are read to a patient by speech synthesis. All these features give new opportunities to patients that are severely handicapped, and provides them the opportunity to socialize and improve their lives with communication.

**United Nations Millennium Development Goal (MDG):** Combating diseases.

**Inspiration:** We were inspired by the fact that there are medical conditions which affect patients in such a way that they cannot communicate. Since they need help badly, and cannot help themselves, we decided to do something about it.

**Why Imagine Cup?** We wanted to experience the most prestigious IT competition in the World. This was also a great opportunity to make a difference and to help people in need.

**Imagine Cup Experience:** This is our first Imagine Cup.

**Lessons Learned:** Put in your best effort, work hard, keep a positive attitude, and you will succeed.

**Advice:** Find things that you are good at, things that you love doing, and look for opportunities to put your talents to good use. If you think differently it does not mean that you are wrong, it means that you are unique in some way.

**Contact Information:** http://twitter.com/mkojadinovic
TITLE OF PROJECT: Teacher’s Think Tank (T3)
Project Overview: Teacher’s Think Tank (T3) is a website and SMS system that provides a support network for teachers. T3 hopes to do three things: improve the quality of teaching in schools through harnessing the collective wisdom of the online community, motivate teachers to improve their teaching methods, and finally reduce the rate of attrition and repetition in primary schools. This system enables teachers to SMS questions to other like-minded professionals in another region about subject matters and teaching methodology in their native language. Responses are generated and sent as an answer, in the teacher’s native language, via SMS. This way, teachers are able to share their problems, learn from the suggestions and teach their students better. In addition, T3 serves as a one-stop center for organizations to assist schools/teachers to receive targeted aid. Schools and teachers may publicize their needs for resources via SMS. A Bing Map is used to display these requests, and filters information according to the needs of that school or teacher. When organizations learn about these needs, resources could be shared more efficiently, allowing faster access of these resources for teaching. T3 will improve the quality of education.


Inspiration: After doing much research, we realised that the attrition rate and repetition rate in developing countries are high and we thus feel that there is a need to address these problems.

Why Imagine Cup? We wish to benchmark ourselves against the international standards.

Imagine Cup Experience: For Trex, Wei Hao and Debbie it is their first time participating in Imagine Cup. Satrughan participated in Imagine Cup 2009.

Lessons Learned: Perseverance.

Advice: When coming up with a solution, have the user in mind.
TITLE OF PROJECT: MedTime

Project Overview: If one wants to be healthy and medicated properly, they have to take the pills and drugs, exactly as their doctor orders. But, people often forget to take medicine or forget the correct dosage. Often people get so busy, have so much on their minds, that they simply forget to take care of their health. Our solution allows people to freely garden, fix their cars, or play cards and meanwhile, their phone would ring and remind them to take their medication and exactly how much. Data of the drugs and dosage would be saved to a database for use by both the patient and doctor. The doctor would also have full control over treatment. This application is not based on profit but on savings.

United Nations Millennium Development Goal (MDG): End poverty and hunger, universal education, child health, maternal health, combat HIV/AIDS. All goals connected with health.

Inspiration: Nowadays we are facing many issues with many diseases and pandemic outbreaks. In the time of the bird flu outbreak, Slovenia spend 120,000 € on Tamiflu and we didn’t end up needing to use even 70,000 € worth of Tamiflu. So we actually ended up throwing all that money away. Our application prevents that from happening again.

Why Imagine Cup? We think that our application could really help the world. And also, we love new opportunities, meeting new people and gaining experiences and new knowledge.

Imagine Cup Experience: Yes, this year is our first Imagine Cup.

Lessons Learned: We think, that the biggest lesson is, that we all have to work as a team. Supporting and helping each other. Together we can achieve everything.

Advice: Just take the chance. It is a good opportunity to meet new people, and learn new skills. You will get a chance to present your ideas to people who can and are willing to help you. Definitely you can make a difference if you are prepared to share your dreams.

Contact Information: www.medtime.mobi

TITLE OF PROJECT: Simulacrum

Project Overview: The goal of our project is to simulate the behavior of crowds and extract information that can be used to assist in planning for disaster recovery, minimizing effects of crowd disasters and improve the layout of new building designs. Knowledge of crowd behavior can also be used to assist in managing crowds in existing buildings. We provide a graphical environment editor for creating plans to run simulations on, a comprehensive and extensible agent customization interface for configuring crowd behaviors, and an analysis tool for extracting information and generating reports.

United Nations Millennium Development Goal (MDG): Environmental sustainability and develop a global partnership for development.

Inspiration: The inspiration of our project was the upcoming World Cup that is being hosted in South Africa.

Why Imagine Cup? The Academy for Information Technology always encourages the top projects to compete in the local Imagine Cup.

Imagine Cup Experience: This is our first time competing at the international finals. We have participated at the South African local finals twice before (2008 & 2009) and we won in 2009.

Lessons Learned: Start early and plan ahead.

Advice: Start early and plan ahead. Before coding, perform a thorough study to find tools and methods that can be helpful in solving the problem.

Contact Information: http://twitter.com/SimulacrumZA
where there is some technological development in place. Our project is one that could be used within a short time in every country and with the incomes obtained from those avenues, we will deploy the second application, IMAHE Lite. IMAHE Lite is the application that will be deployed in developing countries that have some technological development. This project tries to make people aware of the importance of healthy pregnancy. It can advise women about risky situations when pregnant, and give advice. Some sections of this application are adapted to the language and the level of education of the user. It can be localized with information on the emergency centers in the area, emergency guidelines, and information about family planning and more.


Inspiration: Friends were working as voluntary doctors in developing countries. They told us of their experiences, problems and needs that they found and how they think key issues can be minimized. With this information, we decided to work with them and create a project which could really help to improve maternal and child health, paying special attention in creating a realistic project. Our project is one that could be used within a short time in every country where there is some technological development in place.

Why Imagine Cup? Imagine Cup is an incredible opportunity to work in a real Project and to live an unforgettable experience. Moreover, it’s the perfect situation to give visibility to a project that we think that will be able to help to a lot of people.

Imagine Cup Experience: Two of us, Gonzalo and Luis, were in Imagine Cup 2009 edition, in Egypt, with another project, APADYT. For the other two, Cesar and Pedro, it is their first time in an Imagine Cup Worldwide Finals.

Lessons Learned: Perhaps that the work and the effort, mixed with some luck, can be rewarded. When this happens, one feels really good.

Advice: We aren’t going to deceive you: it’s not easy and if you want to reach far, you must work hard. But also, they must know that, while advancing in the competition, the experience becomes even more enriching. We won’t change it for anything.

Contact Information: www.imahes.es
Credit Mobile

Team Members:
Sivasankar Ramasubramanian
Shahan Lilja
Ankita Gupta
Nishanth Sudharsanam

TITLE OF PROJECT: CreditMobile
Project Overview: India, Bangladesh, Africa, China and Brazil are the fastest growing telecom markets on the planet. Developing countries like India have a high mobile penetration, but the full potential of this technology in easing and improving the lives of millions has not been realized yet. Credit Mobile offers a unique, cost effective and scalable solution for using the mobile revolution to empower banks so they can help people in developing countries.


Inspiration: Inspiration comes from the strangest of places! Ours came from a realization of existing technologies which were not being adopted in developing countries with the same speed as they were in the developed ones. A Windows Live chat lead to another and another and eventually it led to Credit Mobile.

Why Imagine Cup? It gives me an enormous platform to test the feasibility of the project and see how far we can take it.

Imagine Cup Experience: For most of the team, this is the first time we have competed in the Imagine Cup.

Lessons Learned: How to collaborate effectively while taking into account time differences and other pressures of student life.

Advice: Try to be as specific with your solution as possible while addressing a larger problem, try to focus on one area instead of trying to solve the whole problem itself.

Contact Information: www.mosync.com/blog

E-Donors

Team Members:
Kelvin Lau
Ting-Yu Wang
Tsung-Che Yu
Hou-Chun Chen
Mentor: Phone Lin

TITLE OF PROJECT: SEED
Project Overview: SEED stands for “Secure Electronic Donation System”. SEED provides related information to assist the donation processes. There are four important functionalities to achieve our goals. First is the Donation Matching. SEED empowers donors to choose where the donation should go. The donor chooses the donation either for the individuals or for the charities. It increases flexibility and the donors’ involvement with their donation. Second, SEED improves the financial transparency with our secure transaction protocol. SEED attempts to provide a trusty and secure means of donating and eliminates the doubts of a donation flow from donors. SEED puts donation processes and results in the public domain for better transparency. Third, SEED provides the donation tracking functionality. The tracking list can be provided to the donors, the charities and government to investigate or monitor the impacts of the donations. This is a very important issue which had been pointed out as an issue in several research papers. We adopted the postpaid donation model to achieve this function. Finally, we want to integrate the most popular social network platform, such as Facebook, into our system. Through this feature, we want more and more people to join us to make easy contributions for people in need.

United Nations Millennium Development Goal (MDG): Those goals that can be improved by donations.

Inspiration: Last year, a serious natural calamity, Typhoon Morakot, caused heavy casualties in Taiwan. It became the major reason and inspiration for us to develop a system to help people as much as possible.

Why Imagine Cup? To convey our ideal to the people in Taiwan even the whole world is the most important reason we joined this competition. The possibility of visiting Poland also inspired us to enter the Imagine Cup.

Imagine Cup Experience: One of our members, Wang, has attended the Software Design competition for Imagine Cup 2008 and 2009, where he won locally and competed in the Worldwide finals in Paris and Cairo. His experience was very useful for us and in the development of our project.

Lessons Learned: We have learned not only how to complete our own project and idea via questioning and improving but also how to integrate different views.

Advice: First and the most important, find out what you want to solve. With a good idea, you may win.

Contact Information: www.pcs.csie.ntu.edu.tw
**TITLE OF PROJECT: eyeFeel**

*Project Overview:* eyeFeel is software project which aims to help hearing-impaired people communicate effectively with normal people in the classroom by showing conversation balloons and sign language animation of what people say. This allows every hearing-impaired person to enter a regular school or university. Our project consists of speech recognition system, text-to-sign language translator and a face detection system.

*United Nations Millennium Development Goal (MDG):* Achieve universal primary education.

*Inspiration:* We wanted to create an innovative application which had never been created before and was also fun to use. We wanted to focus on equality of humans. That is why our project is education of hearing-impaired people.

*Why Imagine Cup?* We wanted to create an innovative application which has never been created before and was fun to use. We wanted to focus on equality of human-being that’s why our project is for education of hearing-impaired people.

*Imagine Cup Experience:* One of our team members competed in Imagine Cup 2008.

*Lessons Learned:* Teamwork!

*Advice:* You should do your best to improve your potential and be patient in the process and you’ll get much more experience in this competition. Finally you win, we all win.

*Contact Information:* www.facebook.com/Skeekteam

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**TITLE OF PROJECT: The Nature Protector**

*Project Overview:* Our project is basically geared toward governments in order to improve the quality of life for all. It aims to prevent disaster, help with better transportation issues and prevent ozone hole dangers. Our solution is a Silverlight Business project which runs on Web, desktop, cloud and Windows Phone 7. It collects information such as weather, pollution percentages and many other things from reliable sources for governmental administrations. It also works in conjunction with social networks like Twitter, Facebook, Bing and Google. It shows alerts of incidents to government administrators before they happen. It is not only for government use but also for a simple user who can choose a specific region and have access to all the requested information they need.

*United Nations Millennium Development Goal (MDG):* Ensure environmental sustainability, combat the spread of diseases, and achieve universal primary education.

*Inspiration:* What inspires us are the problems that we are facing each day like transport, the ozone hole and the problems that we had to face like H1N1, and Iceland’s volcano eruption. So we conclude that we have to preserve our environment and most importantly LIFE! We thought of a solution for those problems: “the Nature Protector”.

*Why Imagine Cup?* We sign in the imagine cup competition to prove that we are talented and that we can change our world for the better while using Microsoft Technologies.

*Imagine Cup Experience:* For Rabeb and Hani it’s the first time but for Marwen and Soumow it’s their second time, last year they competed in Imagine Cup 2009 and got to second place in the local competition.

*Lessons Learned:* The biggest lessons that we learned are: passion, patience and confidence.

*Advice:* Go Ahead! Register and compete! Don’t be scared of losing! Do your best! We are all here to learn! This is a unique experience that you will never regret!

*Contact Information:* http://dotnetchampions.spaces.live.com
TITLE OF PROJECT: BabyRC

Project Overview: The aim of the BabyRC is to minimize the maternal-infant deaths or the health problems resulting from unawareness and irregular visits to the doctors. It aims to help early diagnosis and treatment; and also, to help children grow up for many healthy generations to come. The project helps to raise the awareness and increase the number of checks and balances in pre-pregnancy, during pregnancy and post-pregnancy periods.

United Nations Millennium Development Goal (MDG): Reduce child mortality, improve maternal health, develop a global partnership for development

Inspiration: Unfortunately, maternal and infant deaths have recently reached a serious level all around the world. We know that future mothers must be healthy in the first place to provide many healthy generations. They were our inspiration and the reason we developed BabyRC.

Lessons Learned: United we stand and united we are stronger.

Contact Information: www.babyrc.com

BabyRC Team
Team Members:
Fatih Coşkun
Ibrahim Kıvanç
Yasemin Çelik
Burak Kanmaz
Mentor:
Mete Çelik

TITLE OF PROJECT: Saving Tomorrow

Project Overview: Saving tomorrow is an SMS based system that focuses on improving prenatal and postnatal care of expectant mothers in the developing world. Our solution allows doctors to predict the date of birth, automatically schedule both postnatal and prenatal visits and automatically sends SMS reminders 2 days before a visit. It also automatically guides the mother on the proper nutrition during pregnancy and after pregnancy, and simplifies the way a patient communicates with their doctor regarding her health and the health of the child by use of SMS. It also aids the doctors to keep track of the postnatal and prenatal progress by providing data from previous visits.

United Nations Millennium Development Goal (MDG): Reduce child mortality, and improve maternal health in developing countries. Many women never have the opportunity of becoming mothers. It was estimated in 2005 that every minute a woman dies of a complication related to child birth and pregnancy due to poor follow-up of antenatal and normal postnatal care, feeding culture and lack of proper IPT care. In Uganda estimates show that 505 per 100,000 babies die at birth: some due to poor feeding culture, redundancy in immunization and vaccination.

Inspiration: Our source of inspiration came from the Luganda proverb ‘Emiti emito gyejigumizza ecibira’ (young trees make the forest grow stronger). By saving the young generations, we ensure stronger and better generations for the future.

Why Imagine Cup? To discover more of what we didn’t have and try present our ideas of saving tomorrow’s generations.

Imagine Cup Experience: Yes, this is our first Imagine Cup.

Lessons Learned: Team work pays off. Working together yields different ideas.

Advice: All brilliant ideas can come from simple ideas. When ideas are generated by a group, do not under estimate any of them, weak as you may think they are, for brilliant ideas can come out of them. Brainstorm through all ideas for it is from all of those ideas that you will get the best.

Contact Information: http://lgskills.blogspot.com

Zenj Coders
Team Members:
Mwanje Musa
Lutwama Geoffrey
Lutaaya Sulaiman
Arinaitwe Sophia
Mentor:
Seth Kigen Kibet

Uganda
CoreInvader

Team Members:
Philip Vasilchenko
Andrey Gavrilov
Alexey Denisov
Sergey Milko

Mentor: Dmitry Samoilenko

Title of Project: CrossView

Project Overview: The main goal of the CrossView project is to give disabled people the opportunity to use a computer without anyone’s help. We do not offer new treatment methods. But, for instance, using our system, paralyzed patients can get an opportunity to communicate with the outside world using only eyes! This will help them feel more independent.


Inspiration: Our friend was left paralyzed in an accident (displacement of cervical vertebrae). We wanted him to feel more comfortable being able to communicate with friends, and to facilitate care for him. He was our inspiration.

Why Imagine Cup? That’s interesting and gives us great experience of team development.

Imagine Cup Experience: It is our first Imagine Cup.

Lessons Learned: We understand that serious results can be achieved only if the team works as a whole.

Advice: Do not waste your time!

Contact Information: www.coreinvader.com

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United Arab Emirates

Title of Project: Ear-it

Project Overview: Our project addresses an important health issue - hearing impairment. Hearing Impairment is an invisible handicap and it is often sidelined. In the US alone, there are 48 million disabled people and 28 million of these people have a hearing impairment. This fact related to the US is daunting because in other areas including the Gulf countries, there are no statistics about hearing impairment available. Statistics such as these are important because current production of hearing aids meet less than 10% of global needs. If such statistics were present, then proper aid could be delivered to those who need it. Ear-it is an audiometer on your mobile phone. Ear-it was made in collaboration with a hospital and hence works the same way as a normal audiometer. Ear-it is low-cost, easy to use application that will tell you if you have hearing impairment or not. Ear-it functions in such a way that it will make you hear sounds at different frequencies and at different DBs and accordingly analyze your hearing. Ear-it has a feature of sending user’s information to a central database. This could help generate statistics about prevalence of hearing loss in different regions. Ear-it is also a white noise generator that filters out loud noise in your surrounding and prevents you from getting hearing impaired.


Inspiration: Imagine Cup inspired us to make a solution that would make a difference. We researched about hearing impairment and realized its importance yet we couldn’t figure out why this disability is often sidelined. Today, people, especially kids, are exposed to loud noises. If they do not take care of their hearing, impairment will take its toll. Hence, we decided to create a diagnostic tool that would not only test hearing but also spread awareness about this disability.

Why Imagine Cup? Microsoft’s approach to our University encouraged us and made us excited about participating for the Imagine Cup. We brainstormed and came up with a novel idea of a mobile audiometer and decided to compete. Thanks to Microsoft for giving us this wonderful opportunity to make some that would help people! It’s a beautiful feeling.

Imagine Cup Experience: We tried last year with the same project but we did not make it to the regionals for Software Design. However we did make it to the local competition with the Mobile Development award which was sponsored by du telecom in the UAE. It was a good experience

Lessons Learned: Dedicated and good teamwork skills. Since we are full time university students, we were busy with our university work, but we learned to manage our time effectively and were able to work on Imagine Cup. We also learned a lot about UN MDGs and a whole lot about hearing impairment. We could almost be experts now in that field! Besides that we also learned about all of the different Microsoft technologies.

Advice: Just go for it! Even if you are not sure of what you are going to do, if you have the skills to do it or whatever. Give it a shot! Everything else will just fall into place and the best part of it all is making something that will help people! That’s something you will always be proud about throughout your life.

Contact Information: https://twitter.com/EM_team
TITLE OF PROJECT: Reunite

Project Overview: Every year, thousands are separated from their homes and loved ones by war or natural disaster, such as the recent Haiti earthquake or the Boxing Day tsunami. These individuals often flee to refugee camps, where relief organizations, such as the Red Cross and Tearfund, can provide food and shelter. A major challenge is how then to reunite families. This can be difficult as camps may house up to a million people and there may be little or no communication infrastructure. In addition, families may be separated between different camps or even different countries. Currently, people hope by pinning a photograph of those they are seeking to a notice board, someone who knows of their whereabouts will see it. Using crowd sourcing techniques and social networks, Reunite allows the global community to work together to reunite families. Through Reunite’s Relief Worker App, the global online community transcribes these rich-media profiles into a machine searchable format and then matches these profiles together. Finally, the matches are reported back to the relief workers, who can inform the appropriate individuals. This system massively reduces the amount of work preformed by the relief workers in the camps and gives relief organizations access to the language skill set of a global community.


Inspiration: We wanted to create as solution that approached the difficult problem of reuniting refugees in an innovative manner. We spent an evening locked in our living room with nothing but Mars Bars, Wotsits and Vimto, listening to the Gladiator soundtrack on full whack. It was in this haze of sugar and thunderous drums that we had an epiphany - what if we could use the power of the worldwide web community to solve our problem?

Why Imagine Cup? We had insatiable appetite for work, our course just wasn’t enough, we needed to stretch ourselves. So “the world’s premier student technology competition” seemed a good place to start...

Imagine Cup Experience: We’re fresh faced first timers.

Lessons Learned: Don’t re-invent the wheel; Tabasco olives are the best.

Advice: Pick your programming supplements carefully; sure those sweets seem appealing, but just one fizzy cola bottle over the limit and you’ll be out for days. Stick with dried fruits and olives, however be wary of those prunes.

Contact Information: www.reuniteproject.org.uk

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TITLE OF PROJECT: Mobile Computer Assisted Intravital Microscopy (mCAIM)

Project Overview: The Mobilife project introduces innovative application technologies into the market of mobile medicine by pairing the widely-available Windows Mobile platform with computer-assisted intra-vital microscopy to provide on-field analysis of the human microcirculation to detect developing micro-angiopathy in children using a cell phone. This non-invasive, in-vivo procedure will provide doctors with information on a patient’s enough to pre-diagnose different vascular diseases such as type-1 diabetes mellitus, pediatric hypertension, and sickle cell anemia. Although these disorders are normally easy to diagnose in a modern hospital, there is a lack of tools that are readily available to doctors who work in developing regions like Sub-Saharan Africa, Southern Asia, and Oceania. As a result of an inability to detect diseases, child mortality rates remain unacceptably high. Mobile’s technology offers a scientifically-validated approach that cost-effectively provides accurate microcirculatory information to diagnose vascular diseases in children.


Inspiration: The idea of integrating various areas of academia to synergize into a collective idea inspired the Mobile life team to collaborate on this project. “Take a picture, save a life” — the team was inspired by the conviction that simple solutions, with proper technology, have the possibilities of creating tremendous changes and ripples in the world.

Why Imagine Cup? Wilson’s undergraduate coursework at the Rady School of Management, coupled with a Pathology Research Fellowship, provided a foundation to form a diverse team. Helena was recruited to provide financial expertise and support. Kayvon demonstrated superb programming skills through application development projects. Jason was asked to advise the team because of his industry expertise in software development. The team whole-heartedly believes in being able to reduce child mortality rates.

Imagine Cup Experience: This is the team’s first entry to the Imagine Cup competition.

Lessons Learned: One of the biggest lessons learned throughout this project has been the importance of time management and flexibility in the sacrifice for completing a common goal. If the only available time for all members was at 1 am in the morning, the team would realize that these changes to personal work schedules were sacrifices well worth to take in order for all members to be able to collaborate and work as a cohesive unit.

Advice: Surround yourself with a strong, well-balanced team who has a passion for what they do. It also helps if you are all in the same area. More than anything however, is the idea that this competition positions every team to effectively help in addressing the UN Millennium Development goals. Regardless of your win or loss in the competition, we all win in the grand scheme of things.

Contact Information: www.mobilife.us

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Team Members:
Peter Robert Sutton
Lloyd Wallace Henning

United Kingdom

The Olive Appreciation Society

Team Members:
Kayvon Ghaffari
Wilson To
Helena Xu

Mentor:
Jason Wakizaka

United States of America

Mobilife

Team Members:
Kayvon Ghaffari
Wilson To
Helena Xu
**UNET TEAM**

**Team Members:**
- Luis Adrian Gonzalez Benavides
- Deiby Dayanas Ramos Avila
- Jessi Nathaly Ramirez Gomez
- Eduardo Luis Barreto Romero

**Mentor:**
- Giancarlo Colmenares Sayago

**TITLE OF PROJECT:** Learning Together

**Project Overview:** Our project is software to integrate people with hearing problems to regular schools, without specialized teachers. From our website, the schools can download the application to use it locally in their school's computers. The main idea is that the teacher talks to the computer, then our application with the Microsoft Speech Recognition API understands what they said and sends the text string to the client. Then the client application looks for the appropriate sign language video in the local hard drive and shows it; if the video isn’t found then the program looks for the right synonym using Microsoft Office Interop Assemblies and finally finds the corresponding video. The hearing impaired students can ask questions to the teachers through the application; they also can interact with other students using the chat module. The students can talk or write their messages and they can read, hear, or watch the sign video of the received messages. The students can also save the class and play it later in video. From our website, the user around the world can search for a word or phrase in sign language and view it, they can also download an Internet Explorer 8 accelerator in order to learn the sign language video of any words or phrases from a website. On our website we also have an RSS news client with news related to hearing impaired issues. Users can share their experience throughout our site using their Twitter account.


**Inspiration:** Our inspiration was friends of ours related to people with hearing problems. We often commented on the difficulty to reach them and be understood by them. We went to a special school, interacted with hearing impaired children and proved the complexity of the existing communication problem. From this idea we began to research on the Internet for software that can help our friends and we couldn’t find anything. The most we found were signs language videos. We knew then that we could contribute a project inspired by the second Millennium Development Goal.

**Why Imagine Cup?** There were various aspects: - Last year the Venezuelan team was from our University (UNET) and we were very excited about it. - Because is a very important competition. - We wanted to contribute to achieve universal primary education.

**Imagine Cup Experience:** Yes, it’s our first Imagine Cup.

**Lessons Learned:** We learned that there are deaf people capable of achieving tasks just as if they were a regular person. They have been traditionally left out of receiving education and jobs. With the help of technology, we can provide a platform to integrate them to the advances being made in the world.

**Advice:** This is an unforgettable experience, and a unique opportunity. Just create an innovative idea, believe in it and develop it. This is the opportunity to show your work around the world and relate with people from different cultures. Your imagination is your limit.

**Contact Information:** http://learning.unet.edu.ve

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**Idream**

**Team Members:**
- Anh Nguyen Manh Quoc
- Vu Le Dinh Quoc
- Phuc Le Duong Cong

**Mentor:**
- Triet Tran Minh

**TITLE OF PROJECT:** Dream Search

**Project Overview:** A social network Dream Search that helps you turn your dream into reality in the way you want. We want to create a working environment where you can share your dreams and work with your friends to make your dreams come true. Moreover, we try to organize the useful resources which are produced when doing dream projects. Therefore, the dreams you are doing are contributing knowledge to the whole world’s information network through Dream Search.


**Inspiration:** Since we were children, we have had many dreams. However, if we keep our dreams in our minds, they will flow out of our mind but it will take time. Therefore, sharing your dreams with other people is the first important step to make your dreams come true. After that, you need to manage your dreams with other people to make your “Dream” come true in the “Way” you want.

**Why Imagine Cup?** The first reason is that it is the good way to study and apply Microsoft Technology into life solutions. When doing this project we have had learned a lot knowledge of technology. Moreover, when see our efforts can help society in reality, it’s our happiness. “To live is to give”.

**Imagine Cup Experience:** Yes, this is the first time our team iDream win the round in Vietnam to have the invitation to Imagine Cup world final.

**Lessons Learned:** Thinking carefully before doing things well is better than doing things fast. Doing things fast can often equal bad performance.

**Advice:** You should have passion when coding and researching technology. Pour all your heart into the technology. Share knowledge with other people, so you can learn more from yourself and your friends. Don’t ever hesitate to share what you know. Dare to dream, dare to do. You can have dreams when learning a impressive technology. If so, give it a chance, try your best to make it real. Imagine Cup is a good choice.

**Contact Information:** http://idreamway.spaces.live.com/
Title of Project: Electronic Lavatories

Project Overview: Our project focuses mainly on using electronics to bring about change in society. We identified the core problems that millions of people face around the world and these problems involve the lack of basic facilities that everyone in the world needs. We linked all these problems as a chain so when we tackle the first problem we ensured that it acts as the input to solve the second problem and likewise all the problems should be tackled one after the other. We took into consideration problems like sanitation, hygiene, hunger, poverty, girl’s education, green energy, clean environment and manure for agriculture. We were able to tackle them when we tried meeting the sanitation needs. We call the solution Electronic Lavatories. The fecal waste collected after usage by every individual is analyzed by the sensors fitted on the lavatory. The amount of fecal waste detected is compared with two sets of threshold values. If the value lies below the lower threshold, no money is paid to the user. If the value lies between the two thresholds an amount of 1 INR (.02 USD) is paid to the user and if it exceeds 2 INR (.04 USD) is paid to the user by the system automatically which makes the system “PAY YOU AFTER USE”. Our design also brings down the water wasted during flushes from 7 to 2 liters.

United Nations Millennium Development Goal (MDG): We couldn’t narrow down to a particular Millennium Development Goal that inspired our project. I would say it was the last goal, environmental sustainability, which inspired us. Since we all live in an environment where we share things and have grown things together, I feel it was us who intervened in nature’s privacy thereby polluting the world. So we decided to come up with a solution by connecting problems. We have connected the seven MDG’s of United Nations.

Inspiration: The main source of inspiration came when I walked through the slums and stepped on the openly defecated fecal matter. A few girls ran away at the sight of a guy and had to control their urgency. I saw people suffering without proper sanitation and the disturbing amount of poor hygiene spread across the entire region. Our team ended up exploring and chatting with many individuals from various slums across our city which gave us the facts which were considered as root problems.

Why Imagine Cup? Imagine Cup is a very big stage to showcase your ideas and this year the theme was totally suitable for our project. We considered this to be the best platform to bring out our idea in the form of a model in front of the entire world for a noble cause. We seek no profit out of our idea. All we want is a better world to live; that is why we applied no patent or rights for the project and are ready to reveal it.

Imagine Cup Experience: This is our first Imagine Cup.i registered last year for 2009 edition at cairo but never participated or sent in my entry for any event under any category. We are happy to be as a part of this grand finale.

Lessons Learned: The biggest lesson our team learned during this project was time management. As we all had our final university semester exams, we could only spend the last week fully working on the project. In the last week we had to utilize all our resources in making this video.

Advice: Think simple...keep it simple...it’s your stage... try hard you innovate only if there is a need. Bring in the need by sheer observance, think different. Focus more on society oriented projects and environmental stability. Make earth a better place to live.

Contact Information: www.prathyusha.in
Imagine Cup experience: As undergraduates we needed a stimulus which made us question everything that we ever thought about. Imagine Cup, by giving challenges which look at the bigger picture yet need solutions at an elementary level really opened up our minds and attracted us to this competition.

Imagine Cup Experience: This is the first time for our team... so we’re all very thrilled!

Lessons Learned: When we started we were thinking: “What’s going to make us qualify?” By the time we were done, we were thinking: “How many lives can this change?” Total belief in what you imagine - and the passion to “Heal the World” as Michael Jackson reminds us time and again - got our voices heard. And then there was team work - without which we wouldn’t be here at all!

Advice: When you create don’t think what’s in it for you. Think why you’re doing this and how many lives could it change. Plan and Execute: Plan ahead and make sure you meet all deadlines. Voices in your heart: Not those in your head, but those in your heart - be original.

Contact Information: http://targetlockedsh.blogspot.com

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TITLE OF PROJECT: Baby Magic Table

Project Overview: Lack and/or late attention to children’s health conditions are a major cause of infant death. This is often caused by the lack of medical facilities, especially in remote areas. This is the starting point of our solution.

We imagine a device which can be placed in those remote areas. This device can diagnose a child’s health condition automatically based on medical parameters which are received from sensors in the device and combined with a few manual inputs, such as age, temperature, weight, breath frequency, heartbeat frequency, etc. After the diagnosis is finished, the device will explain the health condition of the patient with test and animation to aid in giving a better understanding for the parents. It also will give recommendations for first aid and the available methods of treatment i.e.: available medicine, herbal medicine, strategies for dealing with fever, etc. The recommendation is also submitted in an interactive way with test and animation. The device provides a collaborative tool which transfers the information to a device located in a larger city that has doctors specializing in the condition to provide advanced diagnosis. The doctors will analyze the problem and give the recommendations to the health caretaker in the remote area. Baby Magic Table can be one of the solutions to reducing child mortality.

United Nations Millennium Development Goal (MDG): This project is aimed at reducing child mortality and improving child healthcare as stated in the 4th MDG.

Inspiration: Our project is inspired by our imagination about how Microsoft surface can be utilized in the future.

Why Imagine Cup? Imagine Cup is the largest student competition carried out worldwide. We want to do something for the world related to our field, IT. So this is absolutely the right place for this.

Imagine Cup Experience: Yes, it is the first time for our team, but one of our team member (Ardiansyah) also competed in the last Imagine Cup 2009 in Egypt.

Lessons Learned: We learned that teamwork is something that really matters. We also learned that sciences/knowledge in this world are interrelated, and may be combined for a better life of human being.

Advice: Dream, imagine, as high as you can. Learn, compete, and change the world!

Contact Information: http://simantri.blogspot.com

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TITLE OF PROJECT: X-Hunger

Project Overview: We take inspiration from highly optimized networks of global companies and implement the concept for the cause of hunger. By combining technology with collaborative logistics and inventory we fight food wastage and theft. Darfur, Nigeria, Congo, Gaza Strip, Indian subcontinent, Kampuchea, Iraq, Latin America, and Eastern Europe - the story doesn’t change much. Either the food doesn’t reach them thanks to war lords and military regimes, or the price to pay for the food is too high. The one thing that’s common to all these places however is that they are covered by digital surveillance, although their purpose is either military or climate monitoring. Instead, what if we were to use ground and satellite surveillance coupled with GPS monitoring for tracking food carrying vehicles? The idea is fairly simple. Long range ground surveillance along highways and food routes along with geo-stationary satellite images would be able to detect not just changes in weather conditions but also formations for ambushes and terrorist activities that could prevent the carrier from reaching its destination. This information transmitted to the GPS monitoring devices in the carriers will alert the driver beforehand of impending obstruction and divert its route to ensure that it reaches its destination safely. Food Surveillance - tracking food with technology is what it’s about!

United Nations Millennium Development Goal (MDG): Hunger: That is the MDG motivating our Team. Contrary to what the general population believes, the world as a whole produces enough to feed everyone. It is the wastage and ineffective distribution of food that leaves millions hungry every day. We believe that, irrespective of a person’s ability and will to earn and support himself, it is his birth right to have access to food when there is plenty and with a little collaborative effort we can easily eradicate hunger.

Inspiration: A huge population of this world goes hungry to bed every day. While poverty is a reason, much of the hungry populace are direct victims of war ravaged nations, with war lords who raid and take away even the much awaited relief food, or worse, people who live under military regimes. For us, it’s very difficult to go hungry to bed, hungry populace are direct victims of war ravaged nations, with war lords who raid and take away even the much awaited relief food, or worse, people who live under military regimes.

Imagine Cup Experience: This is the first time for our team... so we’re all very thrilled!

Lessons Learned: When we started we were thinking: “What’s going to make us qualify?” By the time we were done, we were thinking: “How many lives can this change?” Total belief in what you imagine - and the passion to “Heal the World” as Michael Jackson reminds us time and again - got our voices heard. And then there was team work - without which we wouldn’t be here at all!

Advice: Motive: When you create don’t think what’s in it for you. Think why you’re doing this and how many lives could it change. Plan and Execute: Plan ahead and make sure you meet all deadlines. Voices in your heart: Not those in your head, but those in your heart - be original.

Contact Information: http://targetlockedsh.blogspot.com
TITLE OF PROJECT: Tech for us, Tech for life

Project Overview: We envision that advancement in technology will foster interaction between humans, animals, and plants in the next 10 years. At that time we will be able to have a more intimate relationship with other living entities. By understanding the message which our partners, animals and plants, are trying to tell us, we are able to evaluate our technology impacts towards the environment by judging their perspectives. We are not doing man-like talking with them but rather listening, for respect and harmony with the environment. Therefore technology advancement in next 10 years will be focusing on integrating animals and plants abilities in developing a new trend of technology which takes into consideration all life as a whole. Humans will not only think from human perspectives, but also listen to the needs and views of other living entities by measuring their messages like movement and other bio-parameters. We categorized “us” in a broad category which includes all the living entities on this earth. We call this “Tech for us, Tech for life”

United Nations Millennium Development Goal (MDG): Environment

Inspiration: To solve the toughest problem as well as to maintain the sustainability of the earth. We take into account the plants and animals as they are also living creatures. By knowing that plants and animals may provide useful information to humans, humans will be more aware and will care about these living entities.

Why Imagine Cup? We would like to give it a try in sharing our ideas and to be able to meet various people from all over the world. At the same time, we would like to make our university and country proud by having the chance to show that we and everybody can do!

Imagine Cup Experience: Yes

Lessons Learned: We learned to be able to work together as a group and to make decisions based on several different opinions. Critics and comments are taken into consideration to make things better and better.

Advice: Never give up and try your best in achieving your dreams.

Team Members: Wong Poh Lee
Lee Heng Wei
Wu Kuan Herng
Chim Jeng Yang

Mentor: Mohd. Azam Osman

TITLE OF PROJECT: Caduceus

Project Overview: Caduceus is a Health Information System Integration Platform (HISIP) that provides data storage, transport and analysis for a nationwide electronic health record system (EHRS). By providing researchers and policy-makers with tailored information, Caduceus enables sound decisions: helping to combat infectious diseases, improving child and maternal health, providing equity amongst classes, and advancing national healthcare. Furthermore, by building a comprehensive health profile of the nation, Caduceus opens up new possibilities for a global health partnership.

United Nations Millennium Development Goal (MDG): Three of the eight Millennium Development Goals are health-related, so we thought about addressing them with an overarching solution: Caduceus.

Inspiration: To avoid making a solution in search of a problem, our team sought to approach a real and concrete issue. The head of our university’s Health Sciences Department, which is affiliated with a major hospital, met with us to discuss the needs and problems of the Philippine healthcare system.

Why Imagine Cup? The Imagine Cup is an excellent opportunity for students like us to develop applications and systems that can tackle real-world problems. Often, the scope of student software is limited to the academic setting, so this competition provides an exciting venue for software design and development.

Imagine Cup Experience: No. Rodrick and Wilhansen participated in the world finals of the 2008 Imagine Cup in France, and Philip joined them in the 2009 world finals in Egypt.

Lessons Learned: Technology is only one part of the solution. Building partnerships with people, agencies, and organizations may be difficult at times, but it is a necessary step in addressing large-scale issues and problems.

Advice: Nothing important in life is ever easy. Deadlines are violated, commitments break down, enthusiasm wanes; this is, unfortunately, just the way things are. Under such conditions, it is all too easy for even the most inspired project to break down. Raw, unyielding determination is your only defense. Find an idea worth fighting for. Scar it onto your mind and heart. Follow your idea wherever it takes you.

Contact Information: www.byimplication.com
The Internet Explorer Awards is designed to recognize software applications that create enhanced user experience by leveraging Web Slices, Accelerators and Search Providers in Internet Explorer. The ability to create user experiences that go beyond the norm is important in building user bases, generating buzz and keeping users engaged. The experience the competitors gained by participating in this Award has enabled them and their team to build important technical skills that are highly valued in the job market.

TITLE OF PROJECT: Project GAIA

Project Overview: Small farm owners in remote locations strive for survival in deprivation of agricultural information and technology. We have proposed a model for delivery of agricultural information to poor and uneducated farmers in direct and understandable way. This model introduces cooperation between technologies, and performs: information collection (e.g. via remote sensing), information processing (e.g. via grid computing, cloud computing), and information delivery (e.g. via smartphones, app-stores). Agricultural data for this model will be released by companies and governments. Using open source APIs, independent developers from around the world will create apps which analyze data and provide solutions. Using online app-stores farmers will have access to these low-cost mobile applications which will help them with efficient farming. Farmers will also collect data about their specific environments and make it available to large agricultural companies for research and new product development, who in turn will provide farmers with solutions. Among the possible applications would be analysis of satellite imagery and delivery of exact solutions to farmers using smartphones. Because of this more than 800 million small farm owners will improve their agricultural practices. Their farms will be more efficient and they will not suffer hunger or poverty. Billions more will be affected indirectly by improved food production and environmental sustainability.


Inspiration: We were inspired by watching videos of Paul Polak and his engagement in solving problems of small farm owners in remote locations of the globe. The information that 90% of the market is poor people made us think about how we can deliver modern agricultural solutions to that market using technology that is already surrounding us.

Why Imagine Cup? We like to challenge ourselves.

Imagine Cup Experience: This is Marta’s, Maria’s and Robert’s first Imagine Cup. Pranay had previously represented India in the finals of Imagine Cup 2008, Paris in the Embedded Development competition.

Lessons Learned: Good team cooperation and division of tasks is the key to success, even when the team members are scattered around the world.

Advice: Imagine BIG and don’t underestimate yourself. It’s worth trying for a spot on a Finalist team at Imagine Cup’s Worldwide Finals and if you do, stay dedicated to your project.
Brazil

Samba Samba

Team Members:
João Bernardini De Franco
Henrique Manetta Perticarati
Pedro Rogério Cavalca Moreira
Thiago Neves Fabre
Eduardo Martins Morgado

Mentor: Eduardo Martins Morgado

TITLE OF PROJECT: MACAW

Project Overview: A collaborative and playful learning environment, that aims to facilitate and increase interest in learning through activities created in an environment familiar to teachers and used by students on a touchscreen interface. A PowerPoint add-in that helps the teacher create educational activities, a portal for sharing/collaborating/using them, and a Windows multi-touch application (WPF) with which any student can use and interact with the activities, alone or collaboratively.

United Nations Millennium Development Goal (MDG): Achieve universal primary education. We believe that with education we can reach the other goals.

Inspiration: We got inspiration in our current educational system and in new technologies and design trends.

Why Imagine Cup? We wanted to continue developing our Imagine Cup 2009 project, we were very optimistic about it.

Imagine Cup Experience: We participated in 2009: Henrique in Interface Design (1st place), Pedro, Thiago and Joao in Embedded Development Competition (Finalists in Egypt).

Lessons Learned: In 2009, we learned to be more prepared in our presentation and to have more educational content for the judges. This year, we had more planning and we reached more objectives in our software development.

Advice: Brainstorm, get an idea, analyze it and search technologies. Allow time for good planning and most important, make things that you like with techniques and technologies you want to learn.

Contact Information: http://sambasamba-ie.imaginecup2010.net

Poland

CieszakTeam

Team Member:
Dawid Cieszynski

Mentor:
Bogumila Kłosowska

TITLE OF PROJECT: Chess Monitor

Project Overview: These Add-Ons’ simplifies the playing of chess by two people who are away from each other. It shows when an opponent does their move and when it’s the other player’s turn. It’s a simple ASP .NET webpage, with the url address of game stored as a cookie; no other registration/account is required. Website uses http://szachy.helion.pl as game server and information is obtained by HTTP requests. Frequent chess playing helps with thinking and analytical skills and overall intelligence.

United Nations Millennium Development Goal (MDG): Achieve Universal Primary Education

Inspiration: I like playing chess and I needed something that would inform me about my turn.

Why Imagine Cup? I wanted to test my skills and to win attractive prizes.

Imagine Cup Experience: I competed in 2007 and 2008 in Project Hoshimi, and in 2009 in Robotics & Algorithm and Software Development

Lessons Learned: I learned to work under time pressure.

Advice: It is worth it to take part, even just for fun.

Contact Information: http://cieszak.eu/
TITLE OF PROJECT: How To Help

Project Overview: “How To Help” is a real Web 2.0 website, where the user collects information and distributes it to others.

United Nations Millennium Development Goal (MDG): Develop a global partnership for development, inspired us to create Web 2.0 site where all users can share informations (global partnership).

Inspiration: We wanted to make an international webpage, where net surfers are allowed to share information about charities, events, and actions provided around the world to help people or develop environment. It should be very well integrated with web browsers (especially IE8 because of its new features) to simplify the usage of our site.

Why Imagine Cup? Imagine Cup provides opportunities to challenge, learn, and gain experience in team work. We wanted to create something together, making applications that would be useful for others.

Imagine Cup Experience: Adam and Łukasz competed in Imagine Cup 2009 in Software Design (advanced to Round 2). It’s the first Imagine Cup for Bogumiła.

Lessons Learned: Team communication and proper tasks assignment are the most important parts of team work.

Advice: Talk about your project with your family and friends, collect suggestions or new ideas and analyze them BEFORE you start application development.

Contact Information: http://inventiontaskforce.imaginecup2010.net/HowToHelp/

TITLE OF PROJECT: Ritle

Project Overview: Nowadays, with all the information around us, we have to filter and decide what is worth reading. Sometimes we encounter a really interesting article, but don’t have enough time to read it immediately. As a result, we postpone it and in most cases, totally forget about it. Ritle is a web application which is intended to solve this problem. Thanks to the use of new Internet Explorer 8 features like Web Accelerators, Web Slices and Search Providers, users can easily add new sites to their read-it-later list, annotate, categorize into sessions and quickly search for them! If we are collecting interesting sites for some project, Ritle offers us the possibility to share them with our coworkers. After receiving the collaboration invitation, they can not only view currently added sites, but also edit them and add new ones as they do their own research sessions. The crucial thing here is the ability to exchange information. To make the process of tracking the articles easier, Ritle gives us instant notifications about new entries using distinct Web Slices for each session. Whenever anyone recommends new article, all their project members receive a report in their browser.

United Nations Millennium Development Goal (MDG): To make available the benefits of new technologies, especially information and communications.

Inspiration: We have always had problems with handling all the interesting articles we encountered in the web. The idea of Ritle came to us in quite a natural way; we simply needed such tool for our own need. And if it’s useful for us, why not to share it with others.

Why Imagine Cup? As a former competitor I am fully aware of the benefits offered by the Imagine Cup and simply couldn’t resist registering again encouraging Marta to do the same.

Imagine Cup Experience: Marta: yes, it’s my first Imagine Cup Karol: I have participated in Imagine Cup 2008 (category: Project Hoshimi) and in Imagine Cup 2009 (category: MashUp - 2nd place).

Lessons Learned: We think working against the deadline and of course many technical skills.

Contact Information: www.karolkaczmarek.com
**TITLE OF PROJECT: Kite Surfer**

**Project Overview:** Kite Surfer is a visual search which breaks the standards of a typical web searcher. It seeks information using Microsoft Bing engine and visualizes it in Silverlight using 3D space. It allows one to browse through text data, graphics, and videos in the new, innovative way. We believe that improved access to information sources, directly contribute to develop better quality education. Reliable sources and easy access are key aspects during an educational period.

**United Nations Millennium Development Goal (MDG):** Help with achieving primary education and developing a global partnership for development.

**Inspiration:** Our project inspiration was raised from personal beliefs and convictions. We were brought up in a developed country and during our childhood we understood the value of information. We've observed that information is the foundation of a good education and it should be accessible without limits and everyone has equal right to possess it. Those observations led us to create Kite Surfer – a new dynamic web searcher.

**Why Imagine Cup?** Personally we believe that Imagine Cup is a great opportunity for young people who soon will be finishing their education and facing real world problems. This kind of competition opens our eyes and prepares us for essential world issues by making us be more responsive and open to others’ need. It shows us how to help by applying what we have learned so far. Thanks to Imagine Cup we can use our knowledge and abilities for noble purposes.

**Imagine Cup Experience:** It’s our second time that we participated. Last year we were trying to solve world’s toughest problem by creating software which would decrease child mortality rate. This year we have new ideas and new problems to solve.

**Lessons Learned:** The most important lesson we learned is that a team of only two programmers can influence lives significantly and that a single person, if they have a strong will, can change the world.

**Advice:** Take the challenge because more is still needed to be done in the field of world problems.

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**Title Members:**
- Jacek Ciereszko
- Joanna Waclaw

**Mentor:**
- Marcin Czajkowski
TITLE OF PROJECT: BioRider

Project Overview: BioRider allows the average citizen to decrease the harm they cause to the environment. Traffic is a critical problem on most large cities of the world. The excess of vehicles on the streets causes great environmental damage, health problems, reduction in quality of life, and economical losses to people and governments. Air pollution is connected to heavy traffic. Mass transportation minimizes emissions and unloads the traffic flow. However, people that have a car will generally use it, due to its comfort and commodity. So, why not improve the use of private vehicles? BioRider provides a way for people to leave their cars at home and share a ride with a friend that has a similar route, reducing the number of cars on the streets and the damage to the environment. BioRider also builds a real-time GeoSocial Network with data retrieved from the cars (during the trip), exposing traffic and roads problems, best places to refuel, amplifying the advantages for the environment and for the user as a carpooler. As an incentive for people to adopt the system, it also acts as a business opportunity: partners and sponsors can offer prizes and discounts to the “green” riders. By giving or getting rides users receive points (Biopoints) that can be used to get discounts and special offers. This way both users and sponsors benefit from the system.

United Nations Millennium Development Goal (MDG): Environmental Sustainability

Inspiration: Mainly the desire to enable average people like ourselves to help in decreasing the harm humans’ cause the environment. As our cities (Recife and São Paulo) have developed we realize how harmful cars can be to human health and to the world itself.

Why Imagine Cup? A mix of desire to help build a better world, passion for technology and the opportunity of showing how creative, effective and innovative we can be when given a chance.

Imagine Cup Experience: This is our first Imagine Cup as Uptiva Dreams IT team; however some of us have competed in other years.

Lessons Learned: First, we’ve learned that a team is not only a group of people working on a project. We have to accept different opinions and perspectives and most of all, we must respect each other’s limitations and abilities because this mix is what makes of our team successful.

Advice: We would say just do it! It is fun and challenging, will test your limits, and also builds skills and friendships that will last a lifetime.

Contact Information: www.micetepam.pe.gov.br
TITLE OF PROJECT: LIFE

Project Overview: Our project LIFE is designed to diminish the problem of malnutrition in Indonesia. LIFE will map the number of malnourished victims by combining Microsoft and non-Microsoft technologies and mobile phones. There are three users who will play a role in our project:

1. Health officer in a health post: officer will send text messages of child growth data to our server. This data, through formulation of World Health Organization (WHO), will be processed to identify the number of malnourished children across the nation and will be displayed on a website.

2. Government: the government can access this site and see the rank of malnourished region that have been prioritized based on the percentage of victims and economic condition. They will be given suggestions toward appropriate actions in handling the cases.

3. Society: they can contribute by donating funds directly for malnourished children by accessing the LIFE site. As our slogan is Unite All to End Malnutrition, we hope that every person in Indonesia and the world will be more aware of the existence of malnourished children and start doing something to fight against it.


Inspiration: Our inspiration is the poverty of some of the regions in my nation. I hope I can make a better tomorrow and am confident it will be done by technology.

Why Imagine Cup? Job opportunities and gaining the technical experience from creating real world applications.

Imagine Cup Experience: Shawn and Dwayne competed in Interface Design in 2008. Together with Derron, they competed in Worldwide Finals for Software Design in 2009. This year, our project spanned across Software Design and multiple awards, reaching the semi-finals for Internet Explorer 8 Award and Next Generation Web Award and 2nd place in Software Design—Regional Finals.

Lessons Learned: We have learned how to properly target our audience.

Advice: Try to think out of the box. Thinking traditionally will get you nowhere in this competition and in the real world will only make you look like everyone else.

Contact Information: www.xormis.com

Indonesia

Chandradimuka
Team Members:
Yudha Antawiyawan
Kania Audrini
Anggunnemaka Luhur Prasasti
Widyafiria Desgita
Mentor:
Dody Qori Utama

Jamaica

Xormis
Team Members:
Shawn McLean
Derron Brown
Dwayne Samuels
Markel Mairs
Mentor:
Kenrie Hylton

TITLE OF PROJECT: Xormis

Project Overview: Xormis is a match maker; it couples significant and pervasive problems with the right solution providers. This concept can not only be used to fix all of the United Nations Millennium Development Goals. Xormis is extremely flexible and can be used to assist in major events such as natural disasters (earthquakes, hurricanes, etc.), by providing charities and emergency management agencies with critical logistics based information. It can also be used to aid in solving community issues, or for entrepreneurs with starting new business. Xormis redefines the way problems are solved by utilizing cutting edge web technologies, advanced mapping and web based geographic information systems, as well as an efficient inference algorithm to connect known issues, problems or resource requirements to solutions and relevant resource providers. We also use a very simple and minimalistic interface with a highly complicated and secure backend that utilizes multiple technologies from various vendors.

Inspiration: From watching the news, being online from day to day and seeing persons who have been affected by problems.

Why Imagine Cup? Job opportunities and gaining the technical experience from creating real world applications.

Imagine Cup Experience: Shawn and Dwayne competed in Interface Design in 2008. Together with Derron, they competed in Worldwide Finals for Software Design in 2009. This year, our project spanned across Software Design and multiple awards, reaching the semi-finals for Internet Explorer 8 Award and Next Generation Web Award and 2nd place in Software Design—Regional Finals.

Lessons Learned: We have learned how to properly target our audience.

Advice: Try to think out of the box. Thinking traditionally will get you nowhere in this competition and in the real world will only make you look like everyone else.

Contact Information: www.xormis.com

Xormis
Team Members:
Shawn McLean
Derron Brown
Dwayne Samuels
Markel Mairs
Mentor:
Kenrie Hylton
The Next Generation Web Award is sponsored by the Microsoft Web Platform Team in the Server and Tools organization at Microsoft. This award is designed to recognize the challenges web developers face and the needs of those who use the web in a myriad of ways today. Microsoft recognizes that a superior web experience is based upon a combination of the right technologies and the right design that come together to solve a specific problem. The ability to combine these two elements is the most important skill for the next generation of web developers. It is our goal that the experience gained by the participants in this award will not only help other students and their peers but also build the technical and design insights and skills that are in highest demand in today's and tomorrow's job markets.

Samba Samba
Team Members:
João Bernardini De Franco
Henrique Manetta Perticarati
Pedro Rogério Cavalca Moreira
Thiago Neves Fabre
Eduardo Martins Morgado
Mentor:
Eduardo Martins Morgado

TITLE OF PROJECT: MACAW

Project Overview: A collaborative and playful learning environment, that aims to facilitate and increase interest in learning through activities created in an environment familiar to teachers and used by students on a touchscreen interface. A PowerPoint add-in that helps the teacher create educational activities, a portal for sharing/collaborating/using them, and a Windows multi-touch application (WPF) with which any student can use and interact with the activities, alone or collaboratively.

United Nations Millennium Development Goal (MDG): Achieve universal primary education. We believe that with education we can reach the other goals.

Inspiration: We got inspiration in our current educational system and in new technologies and design trends.

Why Imagine Cup? We wanted to continue developing our Imagine Cup 2009 project, we were very optimistic about it.

Imagine Cup Experience: We participated in 2009: Henrique in Interface Design (1st place), Pedro, Thiago and Joao in Embedded Development Competition (Finalists in Egypt).

Lessons Learned: In 2009, we learned to be more prepared in our presentation and to have more educational content for the judges. This year, we had more planning and we reached more objectives in our software development.

Advice: Brainstorm, get an idea, analyze it and search technologies. Allow time for good planning and most important, make things that you like with techniques and technologies you want to learn.

Contact Information: http://sambasamba-ie.imaginecup2010.net/About.aspx
TITLE OF PROJECT: WannaBeAlice

Project Overview: Imagine a world where people regularly “make someone else’s day.” A world full of good people with warm hearts. A world where everyone lives everyday with immense joy from giving and receiving kindness – this is the world we are dreaming of and the world you too, will soon be falling in love with. Famine, poverty, diseases: problems affecting many people and are seemingly impossible to solve. However, we firmly believe that if people pass the goodness of their hearts forward by helping others, one step at a time, the world will become a better place. You can start by helping someone and passing them a card, suggesting to them to pass it forward and to visit http://www.wannabealice.imaginecup2010.net. On the website, they will find out how others have received kindness from someone who was “passing it forward” and be able to share their story. We believe that it is essential to find and attack the root of the problems instead of seeking temporary alleviation for such problems. In order for this to be achieved, we need a place of communication where people can gather, share their thoughts, and act together. We created a fun webpage and we hope that it can be use as a connector for good people to solve the world’s toughest problems and to make the world a better place. In the Next Generation Web area, the feature of our web site is to show how easy it is to connect information using web visualization technology.

United Nations Millennium Development Goal (MDG): Actually, all of them.

Inspiration: The world is warm because of warm people. We cannot solve our problems by ourselves, but we can solve our problems with people.

Why Imagine Cup? We want to accomplish some good things. When we found the Imagine Cup, we thought it could be one of way of showing our thoughts.

Imagine Cup Experience: This is first Imagine Cup for two of us and the other two competed in the 2009 Imagine Cup.

Lessons Learned: The biggest lesson was Silverlight and its various techniques.

Advice: If you have any idea to solve a problem don’t just stay or hesitate, do something. This is your time.

Contact Information: www.wannabealice.imaginecup2010.net

TITLE OF PROJECT: Kite Surfer

Project Overview: Kite Surfer is a visual search which breaks the standards of a typical web searcher. It seeks information using Microsoft Bing engine and visualizes it in Silverlight using 3D space. It allows one to browse through text data, graphics and videos in the new, innovative way. We believe that improved access to information sources, directly contribute to develop better quality education. Reliable sources and easy access are key aspects during an educational period.


Inspiration: Our project inspiration was raised from personal beliefs and convictions. We were brought up in a developed country and during our childhood we understood the value of information. We’ve observed that information is the foundation of a good education and it should be accessible without limits and everyone has equal right to possess it. Those observations led us to create Kite Surfer – new dynamic web searcher.

Why Imagine Cup? Personally we believe that Imagine Cup is great opportunity for young people who soon will be finishing their education and facing real world problems. This kind of competition opens our eyes and prepares us for essential world issues by make us be more responsive and open to other peoples’ need. It shows us how to help by applying what we have learned so far. Thanks to Imagine Cup we can use our knowledge and abilities for noble purposes.

Imagine Cup Experience: It’s our second time that we participated. Last year we were trying to solve world’s toughest problem by creating software which would decrease child mortality rate. This year we have new ideas and new problems to solve.

Lessons Learned: The most important lesson we learned is that a team of only two programmers can influence lives significantly and that a single person, if they have a strong will, can change the world.

Advice: Take the challenge because more is still needed to be done in the field of world problems.
We believe that an excellent education is a basic right, and that technology can not only accelerate insight and impact, but also create richer and more immersive learning experiences. Often though, these benefits are not available to those that have physical or cognitive disabilities. This competition focuses on the use of Tablet technology as a means to explore ways to expand the learning potential of technology for those that require improved accessibility.

Accessible applications must help overcome many kinds of challenges, including but not limited to vision, dexterity, learning, hearing, language, communication, and ageing-related difficulties. Successful participants will use their imagination, personal inspiration, external resources and their own technical prowess to develop a solution using Tablet (ink and touch) technologies to achieve breakthrough learning for someone with a temporary or permanent disability.

Submissions were evaluated based on applicability to one or more specific learning scenarios and one or more disabilities; creative use of Tablet technologies; and the overall brilliance and creativity of the team and their solution.

TITLE OF PROJECT: OneView

Project Overview: OneView is a Tablet PC application that enables blind and sighted students to collaboratively solve problems. It combines a sketching interface with a synchronized audio-based interface to enable students with different abilities to effectively work together.

United Nations Millennium Development Goal (MDG): We were inspired by Goal 2, “Achieve universal primary education.” Achieving universal access in the classroom is necessary to give students with disabilities the education that they deserve, and to enable them to succeed in higher education and the workplace.

Inspiration: In our research, we’ve worked closely with blind and visually impaired people on a number of technology projects. Our research participants have shown great interest in using Tablet PCs and other cool new technologies, and so this project aims to make touch more accessible. We’ve also seen how a classroom full of students with laptops can isolate students, and wanted to explore more collaborative ways of using technology in the classroom.

Why Imagine Cup? We’re excited about the work we’ve done, and hope that the Imagine Cup will enable us to share our ideas with a larger audience.

Imagine Cup Experience: This is our first time competing in the Imagine Cup.

Lessons Learned: It’s important to sweat the details. Even great ideas need to be carefully polished and refined if they are going to fulfill their potential. Getting our prototype working was 20 percent of the work, and getting it to work well was the other 80 percent.

Advice: Spend a lot of time talking to the people who might eventually use your project. Users understand their own world and experiences in ways that designers can’t.

Contact Information: http://students.washington.edu/skane/oneview/
Team Note-Taker
Team Members:
David S Hayden
Andrew R Kelley
Mentor:
John A. Black

The Windows Phone 7 Rockstar Award is sponsored by the Windows Phone Team. The award is designed to recognize the Silverlight or XNA application that best leverages Microsoft’s newest phone platform. Mobile applications are “all the” buzz today. Windows Phone 7 is a revolutionary new platform that teams will have the opportunity to be a part of. The experience the teams gain from participation in this Award provides students a chance to think of something that is truly outside the box and be one of the first developers, ever, to be building apps for Windows Phone 7.

TITLE OF PROJECT: Note-Taker

Project Overview: To take notes in class, students with visual impairments must rapidly switch between writing their notes (a near-sight task) and viewing a board at the front of the classroom (a far-sight task). Current assistive technologies provide magnification for near-sight tasks, or for far-sight tasks, but none support rapid switching between the two. Alternatives such as human note-takers and audio/video lecture recorders force dependence on others, and do not facilitate the student’s interaction within the classroom. The Note-Taker Project solves these problems by combining a custom-designed pan/tilt/zoom camera and a Tablet PC that supports both pen and multi-touch input. Users simultaneously view live video and take notes on a split screen interface. The camera may be aimed and zoomed by dragging, tapping, and pinching on the Tablet PC display surface. Notes can be typed and/or handwritten. Work continues on audio/video recording that allows synchronized playback of lectures with handwritten or typed notes, for later review of the classroom lecture. By making the lecture presentation accessible to students with visual disabilities (in the form of a zoomed video on the Tablet PC screen) the Note-Taker allows students to take their own notes -- a process that is well known to benefit retention. The Note-Taker requires no adaptation of lecture material, or reliance on any support personnel. It is portable, can be carried in a backpack and be set up within one minute.

United Nations Millennium Development Goal (MDG): The Note-Taker Project is most inspired by MDG #2: Achieve universal primary education. However, we also want opportunities for universal education at secondary and post-secondary levels. Universal education includes people with disabilities, and the World Health Organization says that nearly half of the 650 million people with disabilities worldwide are visually impaired. Their chances for success in education are greatly limited if they are not able to take notes in the classroom.

Inspiration: The Note-Taker Project began when our legally blind team leader David Hayden was unable to keep up with note-taking in his upper-division undergraduate math courses. Determined to complete majors in computer science and math, he sought out commercially available assistive technologies. None were sufficient and so, with support from the Center for Cognitive Ubiquitous Computing, a prototype Note-Taker was developed. Thanks to that prototype, David finished the course work for both degrees!

Why Imagine Cup?: We believe that Tablet PCs (specifically those including both pen and touch input) have a largely untapped potential for improving the educational process for all students – particularly in STEM fields. Interactive textbooks, multimodal note-taking interfaces, and collaborative white-boarding are becoming increasingly feasible with advances in tablets and personal computing. We signed up for Imagine Cup to observe and demonstrate how Tablet PC technology can be used to support education.

Imagine Cup Experience: This is our first Imagine Cup competition.

Lessons Learned: Perhaps the biggest lesson the team has learned is the importance of including the user in the development process, to define the problems that must be solved, to use each proposed design, and to determine to what degree that design solves the problem. We found that users can describe problems that need to be solved, but often cannot specify how to solve them. We needed to implement functional prototypes to allow potential users to evaluate them, and to provide us with useful feedback.

Advice: The world is ripe with engineering challenges. Identify a problem that you are passionate about solving, become intimately familiar with the state of the art technologies, work hard to find a better solution, and subject your ideas (both internally and externally) to critical analyses of their merit and impact. In all things, clearly define your purpose, work hard, and find others who share your passion.

Contact Information: http://cubic.asu.edu/index.php
TITLE OF PROJECT: Maaron

Project Overview: Our project is a manga reader application. Manga is similar to comic, but has a few differences. Our application provides the user with so many features that help them to read manga. The user can download the newest manga, read it on their Windows Phone 7, and then share their opinions through Twitter. We also provide the reader with natural swipe feature to turn the page of the manga, a magnifier to zoom in to the interesting parts of the manga, and other cool features.


Inspiration: It’s really hard to take our manga collection to be able to read on the go. So we tried to fit it on the Windows Phone 7.

Why Imagine Cup? At first, we wanted to represent Indonesia for Software Design, but things didn’t work out that way. So we decided to go on our own journey and enter into this award competition.

Imagine Cup Experience: No, some of us competed in 2009.

Lessons Learned: Sometimes bad luck occurs in unbelievable times. Keep moving forward.

Advice: When your concept doesn’t get accepted by the local judges, just go to the international submission as soon as possible. Sometimes they just don’t get it.

Contact Information: http://dominikus.web.id/

Hypo Team

Team Members:
Charlie Cheng Yen Hui (babycharlie)
Chiang Zi Jun
Choy Woon Chung
Chui Khong Ming (krotoc)

Mentor:
Wong Yoke Seng (tarcys)

TITLE OF PROJECT: Butcher’s Survival Diary

Project Overview: It's a 2D mini game played with just a few touches. It challenges the player's hand-eye coordination on their Window Mobile 7.


Inspiration: Well, we got our idea for our project from a game we played called Defense of the Ancient (DotA). In this game, the player takes the role of an abomination attached to a chained metal hook that takes on the crows in the forest.

Why Imagine Cup? It allows us to use our experience as well as not let what we've learned over the 2 years go to waste.

Imagine Cup Experience: Two of our team members are first timers and the other two participated in 2009.

Lessons Learned: We learned about different ways a game can be played on different platforms with specialized input devices, and in this case, using hand touches. There were also lots of ideas we would have liked to apply in our game (i.e. using gravity sensors to move right and left). We were unable to due to our lack of knowledge on how to apply it, as well as limited test functionality with the emulator.

Advice: Think of your wildest ideas and then realize it. The world always craves for something new.
TITLE OF PROJECT: Droid Assault

Project Overview: Our project is a 2D game that involves the player controlling a machine that destroys other machines by using the accelerometer. The objective of the game is to destroy as many enemies as possible before the health runs out. The player has three different actions they can perform: shoot, repair, and defense. The shoot action fires bullets in the direction of the machine. The repair action restores a small amount of health instantly. The defense action reduces the amount of damage taken for a short period of time.

Inspiration: Most of our game ideas were not inspired by anything, although there were some elements inspired by existing games. The energy gauge was an idea inspired by Final Fantasy XIII made by Square Enix. The button design was inspired by the simplicity of Portal’s icon made by Valve. The help menu followed the Metro concept that was introduced in the MIX10 keynote. The character designs were doodles from scratch.

Why Imagine Cup? We won first place in 2009 for the Microsoft Blink Web Design competition (Clark County) and were waiting for another competition that we could enter. That is when we found out about the Imagine Cup. We wanted to compete in Game Design, but we didn’t plan on entering until next year. However, we recently found the Windows Phone 7 “Rockstar” Award and decided to give it a shot.

Imagine Cup Experience: Yes, this is our first Imagine Cup.

Lessons Learned: The biggest lesson our team learned is to stop procrastinating! We did just that for the last two contests we entered.

Advice: We would tell them to avoid procrastination, think outside the box while at the same time using existing items for inspiration, and to enjoy the time creating the project.

Contact Information: http://beastware.co.cc
TITLE OF PROJECT: Recycle-Box

Project Overview: In order to automatically select recyclable garbage in a fast, efficient and uninterruptable way, we designed and planned the Recycle-Box. With the use of sensors it can identify every object in the garbage as paper, plastic, glass or metal. The main features of this device are velocity and versatility. Besides quickly processing garbage, the Recycle-Box can be adapted to different work environments, from covered sheds to wide open trash deposits. The equipment can be fixed to a system with treadmills and robotic arms, or it can be connected to a mobile robot that is able to move around the ground transporting one trash deposit to another. The recycling process works best at places where the recovery of resources can be transformed into profitable industry. On its supervisory module the Recycle-Box has an ‘analysis module’ that can create and store data while performing the work of selecting what type of recyclable material. In addition it can generate business intelligence information through the data that helps to empower a profitable industry around landfill environments.

United Nations Millennium Development Goal (MDG): As we are solving a general problem, our project touches on all of the United Nations Millennium Development Goals.

Inspiration: The inspiration was that we wanted to solve a problem faced every day by the entire world population, particularly in Brazil, our country.

Why Imagine Cup? It is not the first time we entered the competition. We believe in our project and our ideas of promoting change through technology.

Lessons Learned: Besides all the technical lessons, we mainly learned about interpersonal relationships in competitions and when pressured can be very challenging.

Advice: If you can imagine it, you can do it!

Contact Information: http://diogoburgos.spaces.live.com

Brazil

T.M.D
Team Members:
Diogo Romero Burgos do Nascimento
Murilo Rebelo Pontes
Thiago Teixeira Seixas
Mentor:
Madson Menezes Costa

TITLE OF PROJECT: The Green Monitor

Project Overview: Our project is called: “The Green Monitor”. It is an embedded system, which monitors, in real time, poisonous gases that result from car combustion. We worked on developing a system that has unique features and has no analogy to anything that is currently on the market.

United Nations Millennium Development Goal (MDG): Ensure environmental sustainability

Inspiration: Our inspiration was the large and increasing number of old and broken cars. Smog ‘monsters’. In the last 10 years, the number of cars on the roads in our country dramatically increased. We, as pedestrians and bicycle riders, feel that the air is no longer the same.

Why Imagine Cup? Because we want to breath cleaner air, when we walk on the streets. And because we enjoy competing against the best students.

Imagine Cup Experience: No, it is our second Imagine Cup. Our previous Imagine Cup project was EBAS (Environmental Behavior Analysis System) in 2009.

Lessons Learned: To be a team.

Advice: Do not hesitate! Enter in to this competition immediately!

Contact Information: http://kralimarko.spaces.live.com

Bulgaria

Krali Marko
Team Members:
Kamen Avramov
Tsvetan Shoshkov
Zdravko Georgiev
Mentor:
Ivan Evgeniev Ivanov
**TITLE OF PROJECT: Carbon Footprint**

**Project Overview:** In order to solve the worst climate problems caused by excessive carbon dioxide emissions, we established a personal carbon emissions value calculating and trading platform. This is then added to the standards promulgated by the government and the environmental protection agencies. This system can realize the functions of calculating the amount of personal daily life of carbon emissions, monitoring the statistics, and put forth environmental protection suggestions to the user. Finally it can promote enterprise production of low carbon products to reduce carbon emissions in general.

**United Nations Millennium Development Goal (MDG):** We wanted to solve the worse climate problems caused by the excessive carbon dioxide emissions.

**Inspiration:** In order to solve the worst climate problems caused by the excessive carbon dioxide emissions, we established a personal carbon emissions value calculating and trading platform.

**Why Imagine Cup?** We are competing to let more people know our project.

**Imagine Cup Experience:** Yes, this is our first Imagine Cup.

**Lessons Learned:** Effective cooperation between different team members is the most important factor.

**Advice:** Keep trying for your own project and you will finally get success in the Imagine Cup.

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**TITLE OF PROJECT: GERAS**

**Project Overview:** The GERAS system's goal is to provide a way to detect if an elderly person is in a case of emergency by detecting their fall. It is composed of three main sub-systems: a motion detector, an intelligent carpet and the ebox. The motion detector is used to detect the presence of the person and to distinguish a person from a small animal or a piece of furniture. The intelligent carpet is our main sub-system, it is made of captors that are used to detect the fall. These two components are linked to the ebox through an Arduino Board that converts the data collected into usable information for our application. Our program analyzes the data in order to recognize an emergency situation and then call 911.

**United Nations Millennium Development Goal (MDG):** We decided to work on solving health issues especially issues related to maternal health.

**Inspiration:** All of us have had a grandparent that needed immediate assistance at some point. We are trying to find a way to procure that assistance without interfering at all with their daily life or their home.

**Why Imagine Cup?** We learned about the competition through our school which recommended that we participate.

**Imagine Cup Experience:** Yes, it is our first time participating and we are very excited to be a part of the Imagine Cup!

**Lessons Learned:** Hope for the best, but prepare for the worst.

**Advice:** Do not think like a student, think like a salesman.
**SmartTT**

**Team Members:**
- Johannes Hoppe
- Johannes Hofmeister
- Sascha Dech

**Mentor:**
- Christoph Hahn

**Title of Project:** SmartTT

**Project Overview:** SmartTT allows you to intelligently track supplies in areas of crisis. Whatever may be needed, food, water or medical supplies, SmartTT helps you organize those deliveries and track their current state and position. Each package in a delivery can be marked with a non-expensive RFID tag. When the package is loaded onto a truck, a central unit in the truck registers that package. During the actual delivery the truck sends messages about its position and the state of the package to a central station. In the central station the information is aggregated and published, so that different NGOs can then quickly use it's contents.

**United Nations Millennium Development Goal (MDG):** Goals related to: hunger, child mortality, maternal health, HIV/Aids and malaria and global partnership.

**Inspiration:** The inspiration for the project was natural catastrophes such as the recent earthquake in Haiti. We were trying to come up with an idea on how to support aid organizations in such areas.

**Why Imagine Cup?**
- It is our belief, that technology is not used at its full potential. We were trying to prove that software is very capable of improving situations in third world countries and areas in crisis.

**Imagine Cup Experience:** Some of our members competed in Imagine Cup 2009. It is the first time for this team working together.

**Lessons Learned:** Share victory. Share defeat. But only as a team will you succeed.

**Advice:** Be natural, and be yourselves! Be honest and critical towards your own ideas!

**Contact Information:** www.smarttt.de

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**Wizminds**

**Team Members:**
- Rajeev Rai Bhatia
- Tushar Chugh
- Adeel Kidwai

**Mentor:**
- M.S. Giri

**Title of Project:** Wizitank (Unmanned Ground Vehicle)

**Project Overview:** The wizitank (Unmanned Ground Vehicle) will be part of the future combat force to carry out tasks that would otherwise be difficult for a conventional manned vehicle. This vehicle will be innovative and cost-effective in situational awareness systems that serve and protect military, law enforcement and security professionals engaged in low-intensity conflict and anti-terrorism activities in urban & unstructured environments. This will be part of the Low Intensity Conflict / Explosive Ordinance Disposal program and Homeland Security to carry out tasks into a variety of undesirable, hazardous, and potentially life-threatening environments in stealth and NBC threats. In order to navigate autonomously, the vehicle will be mounted with sensors for evaluating the terrain and have software for interpreting the data, path planning to decide a safe course of action, and control to oversee that plan. Sensing and interpretation of the terrain and environment are the most challenging tasks. Generation of the terrain profile, detection of positive and negative obstacles, lethal drop off, safe down slope, pothole, waterhole, geometric profile, penetrability and compressibility are to be understood for autonomous navigation.

**United Nations Millennium Development Goal (MDG):** Develop a global partnership for development in cooperation with the private sector.

**Inspiration:** This inspiration came to us from a video showing soldiers sacrificing their lives for their countries, like true heroes. Their lives are precious, and we can surely save them with this project idea.

**Why Imagine Cup?**
- Because Imagine Cup brings the best minds together, and gives us this wonderful opportunity to prove ourselves to the world.

**Imagine Cup Experience:** Yes, this is our first Imagine Cup.

**Lessons Learned:** Team spirit is key.

**Advice:** All the world is a stage, just do your best!

**Contact Information:** www.wizminds.in
TITLE OF PROJECT: Aaron

Project Overview: Aaron is actually proposed to solve the problems concentrated in education. It is an embedded system for every education based application built by developers from all over the world. Basically, it accepts the apps that come from all platforms, such as Silverlight or Flash. It provides services that can be used by developers to make their apps become much more interesting. We provide them with the easiest exchange data format, such as XML and AMF. It’s also very useful for multiplayer apps. The points accumulated by the users, developers, or mentors from all areas can be viewed on a map to see where exactly the most productive area in education are located.


Inspiration: Inspired by the film Iron Man and Tony Stark’s workplace.

Why Imagine Cup? To represent Indonesia

Imagine Cup Experience: We competed in 2009.

Lessons Learned: Sometimes bad luck occur in unbelievable times, but keep moving forward.

Advice: When your concept doesn’t get accepted by a local judging panel, just go the international submission route as soon as possible.

Contact Information: http://dominikus.web.id/


Project Overview: In Japan, there is a “Maternal and Child Healthcare Handbook” which has substantially contributed society. According to the Millennium Development Goals, however infant mortality and parent health conditions are still major issues worldwide. Therefore we propose a project called “The Electronic Maternal and Child Healthcare Handbook” which is an embedded device from the functions in the successful “Maternal and Child Healthcare Handbook” and includes additional functions such as a simple medical checkup system.


Inspiration: The mortality rate of infants in Japan is low. We thought of introducing the idea of using the Maternal And Child Health Handbook (which is widely used in Japan) to the world. We hope to improve the health condition of mothers and children around the world with our project.

Why Imagine Cup? From the website, we came to know that the winning team of 2009 had a lot of interest and supports from organizations and companies through their participation in the Imagine Cup. By competing in the Imagine Cup, our idea might just not be idea. Our project could come to to life if we can just let more people know about it.

Imagine Cup Experience: We competed in 2009.

Lessons Learned: Our team has grown tremendously through participating in Imagine Cup. We participated once and it was a great experience for us. From the Imagine Cup, we have become more alert to issues around the world.

Advice: Imagine Cup is so much fun and the experience is beyond our imagination. Our advice is to enjoy the fun of the competition and share your ideas with the world. Believe us you won’t regret it.
TITLE OF PROJECT: RU Gentle

Project Overview: Our goal is to reduce Carbon Dioxide emitted from cars by changing drivers’ incorrect driving habits.

United Nations Millennium Development Goal (MDG): Ensure Environmental Sustainability

Inspiration: Carbon Dioxide from cars influences environmental disruption. Automobile companies are trying to reduce it by improving fuel efficiency and nations are trying to reduce it through energy efficient car campaigns. However, the amount of Carbon Dioxide from cars is still increasing annually.

Why Imagine Cup? We want to clean the earth with our system and also, compete against other students.

Imagine Cup Experience: Yes. This is our first Imagine Cup.

Lessons Learned: Most of all, we learned to work as part of a group.

Advice: Believe in yourself and your ideas, and then... just do it!

TITLE OF PROJECT: ECoMAP

Project Overview: ECoMAP (Energy Control, Monitoring, Analysis and Predictability System) is our project. It addresses the problem of energy waste found in every home, every office building, and in most data centers. This waste is caused by the irresponsible usage of computers, mobile devices, as well as wastes encouraged by companies or firms that do not implement power awareness plans. Our project promotes and increases power usage efficiency in the locations it is installed, by completing an extensive survey of power usage patterns over a short period, and then presenting clear expressive power consumption results of the monitored location. Together with predictions of future usage and recommendations of action plans it drastically saves energy if applied.

United Nations Millennium Development Goal (MDG): Environmental sustainability: integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.

Inspiration: A first spark may have been ignited by various Discovery Channel and National Geographic documentaries about the future of our planet’s climate and resources. We know that many resources are wasted. We wanted people to think twice before needlessly leaving equipment and electricity on.

Why Imagine Cup? It represented a new and harder challenge than what we have experienced, during the 4 years of study, in local competitions. The idea of having to solve a problem (real-life problem) for society and the planet had motivated us even more.

Imagine Cup Experience: One team member (Valentin Stangaciu) participated at last year’s Worldwide Finals in Egypt. The other two members are new to the competition.

Lessons Learned: The world needs simple solutions to it’s common problems. During our studies, we were always keen on using nothing but the latest soft and hard technologies, but here, we have to view the proposed problem from higher levels.

Advice: Find simple and efficient solutions to simple yet common problems. You don’t have to use the latest, most complicated and most expensive technology. Plan everything in advance, determine what can be done and what can’t be done in the given time.
**TITLE OF PROJECT: Project Robonanny**

**Project Overview:** Project Robonanny introduces the new technology of carrying out the employment and education of children. This technology connects modern achievements in information technology, robot technologies, and the best teaching strategies for training and educating children.

**United Nations Millennium Development Goal (MDG):** Problem of interest of children in educational process

**Inspiration:** Children

**Why Imagine Cup?** Imagine Cup seemed like a powerful competition that we wanted to be a part of, and we were interested in meeting other students and seeing their ideas.

**Imagine Cup Experience:** This first our time and we hope participate in the future.

**Lessons Learned:** The power of the creative spirit when joined together.

**Advice:** Learn as much as you can so you can create new projects that will better the futures of all people.

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**TITLE OF PROJECT: Smarter Meter**

**Project Overview:** We propose a smarter meter in your home or office. It is a low cost embedded system, easy to install, and most importantly, you only need one meter. And, the meter will provide you with your detailed power consumption information including what appliances consume power and when, and where the power is most greatly consumed. By knowing this detailed information, we can advise users why appliances consume power, and come up with better configurations to save power. Moreover, it can suggest to people how to improve the power efficiency by changing their power usage habits.

**United Nations Millennium Development Goal (MDG):** Ensure environmental sustainability

**Inspiration:** One day, when I received the electricity bill I saw that I spent too much money over the last two months. Therefore, I discussed with my friends a way to try to find a smarter way to get details of the bill. So, this is how the idea comes started.

**Why Imagine Cup?** Based on our inspiration, we found that there are many power waste moments in our daily life. These produce unnecessary CO2 emissions. Therefore, we have strong motivation to use power efficiently. We hope we can show our project to the world.

**Imagine Cup Experience:** Yes, this is the first Imagine Cup.

**Lessons Learned:** Do not underestimate your power to affect the world.

**Advice:** Imagining is not just in your imagination. It can be realized.

**Contact Information:** tbd
**Title of Project:** Braille Eye Project

**Project Overview:** Braille Eye Project is an innovative technology to generate a simulation image through real-time display board. It was made for the learning purpose to simply let blind people improve their skills and knowledge, and let them visualize by touching and feeling images.

**United Nations Millennium Development Goal (MDG):** End poverty and hunger, universal education, global partnership, human equality and improve resources for people with disabilities.

**Inspiration:** This project idea was begun when we were going to teach blind kids as volunteers. The idea was moved by many kid’s questions like “Am I beautiful?” or “What does it look like?” This become the beginning idea of Braille Eye.

**Why Imagine Cup?** In our opinions, the Braille Eye project can create hope for blind people and Imagine Cup can give us a chance to present our project to the world. Also, we believe that, after we hopefully win the Imagine Cup, we can use the prize reward to make our project become true.

**Imagine Cup Experience:** Yes, this our first Imagine Cup.

**Lessons Learned:** Sometimes, we have different thinking, but we realized how to best share and combine our thoughts to complete the work required.

**Advice:** When you think it is a good thing, do not hesitate.

**Contact Information:** [www.blogplusequals.blogspot.com](http://www.blogplusequals.blogspot.com)

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**Title of Project:** Senses

**Project Overview:** Our project is an augmented reality system for blind and partially sighted people, incorporating visual, tactile and audio interfaces. Utilizing the latest Windows Embedded, mobile and cloud technologies, this project aims to improve overall quality of life. This is achieved by providing a means to better perform day to day tasks.

**United Nations Millennium Development Goal (MDG):** A combination of universal education and global partnership.

**Inspiration:** Knowing people with visual impediments, I know how difficult simple tasks can be for them. I was amazed that so little help was available via technology and thought this could be changed.

**Why Imagine Cup?** I wanted to change the world.

**Imagine Cup Experience:** I competed for a short period two years ago, however had to withdraw due to my university work pressures.

**Lessons Learned:** You can never think too big. Small ideas don’t change the world.

**Advice:** Think big. Think of an original idea. Think of how it can help the most people.
United States

**team vaccine**

**Team Members:**
Patricia Day
Shawn McGhee

**Mentor:**
Janet Bailey

**TITLE OF PROJECT: Project Vaccine Tracker**

**Project Overview:** It is a project from our heart to help children around the world. There is a potential to save tens of thousands (or more) children from preventable diseases by providing a mechanism to WHO, Unicef, Doctors Without Borders, Kenya Partnership, and others to effectively record and track immunizations in remote regions of less developed and developing countries.

**United Nations Millennium Development Goal (MDG):** Reduce child mortality

**Inspiration:** Simply: to save children

**Why Imagine Cup?** We signed up as a class assignment. We are competing and working on it because we believe in our idea.

**Imagine Cup Experience:** We submitted in the fall in the Software Development competition and we were not chosen. When the US decided to enter the embedded divisions, our mentor suggested that we re-enter. She was correct. Thank you Dr Bailey!

**Lessons Learned:** To work together, communicate openly, and stay focused on the goal.

**Advice:** Be prepared for it to consume your life.

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We put the Game Design teams to the ultimate test: create a game that is not only entertaining but also illustrates the Imagine Cup theme: "Imagine a world where technology helps solve the toughest problems".

The finalist teams, profiled on the following pages, were given the choice to build their games using Microsoft’s XNA Game Studio 3.0 or 3.1 or Silverlight 3.0 with Visual Studio 2008 and Expression Studio 3 as their development environments.

This year’s competition was incredibly fierce with almost 400 teams from all over the world competing with not only enthusiasm but the highest quality game creations the competition has ever seen. The Game Design competition is seen by industry and students alike as a terrific opportunity for learning and advancement towards an important step in these team’s budding careers either as a game developer or as an entrepreneur in the game business.
**TITLE OF PROJECT:** Shift

**Project Overview:** Shift is a unique puzzle game that features new and exhilarating game play. This is combined with neat 3D graphics and a mission to solve the biggest problems in the world of today. Shift consists of a village and the problems that its inhabitants face, represented by ‘problem islands’. The problems are poured into the puzzle form. It is up to the player to solve these puzzles and thus solve the problems in this world. Shift is special because the player has to divide his attention between multiple ‘overwrite puzzles’. These puzzles provide fresh game play, making every game as exciting as the last one. All puzzles must be solved in time under the pressure of an ever worsening condition. Players will go head to head with the threats in the various puzzles. Armed with new technology to help solve these problems: can they help to turn the tide?

**United Nations Millennium Development Goal (MDG):** We try to reach multiple goals. Our project so far reaches out to the goals related to hunger, poverty and environment goals.

**Inspiration:** We were able to participate in the Imagine Cup competition as part of our Integration module at our university. The cool thing about entering the Game Design competition is competing on a worldwide scale in addition to getting good grades. The Game Design competition is most closely related to our work as students of Digital Arts and Entertainment.

**Why Imagine Cup?** We chose the Imagine Cup for the unique experience, to make connections, to possibly win and to hopefully make people aware of the problems in the world via our game.

**Imagine Cup Experience:** We were at Imagine Cup 2009 in Egypt, competing in the Game Design category.

**Lessons Learned:** Be sure to judge your own work and in the end it’s all about teamwork and dedication.

**Advice:** During development there will always be ups and downs, just hang in there and make it happen.

**Contact Information:** [www.shiftgame.net](http://www.shiftgame.net)

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**TITLE OF PROJECT:** Morg’s Adventure

**Project Overview:** Morg’s adventures is about a boy who, lost in an unknown world, tries to help civilizations solve their problems. Eventually, he realizes that the problems are interconnected and that their solutions alone do not bring harmony to the world. This becomes visible to the player by the mechanical set up. The player faces a map containing 3 games, and they have to find a specific order to conclude each of them, since each problem has a direct influence on the outcome of the next. In game A, the civilization causes deforestation when trying to get food. Trash and all of the logs go right to the waterfall, affecting game B. Game C is also then affected by all this trash that, if not cleaned up, goes straight to the river. Morg will face hardships such as hunger, deforestation, pollution, pests, diseases, and more. Morg will have to deal with all this and in the end promote sustainability and effective global partnerships.

**United Nations Millennium Development Goal (MDG):** Our project is inspired by all of the United Nations Millennium Development Goals.

**Inspiration:** To create this game we got inspiration from games we already knew and liked. We knew that we had to create a new game that had different dynamics. Based on the MDGs, we tried to create a game that could teach and encourage new habits to solve common problems of our society.

**Why Imagine Cup?** We liked the theme of competition and in addition, we had already participated at other times. Therefore, we believed that this would be a good opportunity to develop a game where we could gather knowledge and learn new technologies.

**Imagine Cup Experience:** No, the team members have competed in different teams and competitions in 2007 (Short Film), 2008 (Short Film, Software Design), and 2009 (Design, Embedded Development).

**Lessons Learned:** When developing the game, we were able to learn teamwork, learn how to better organize ourselves to perform the tasks of the project, and share knowledge to solve the problems that we found during the project.

**Advice:** Everyone should try and compete because it is always great fun and great growth, personally and for the team as a whole. In addition, you can get lots of ideas and help solve major world problems.

**Contact Information:** [www.itia.fc.unesp.br](http://www.itia.fc.unesp.br)
**France**

**Gears Studio**

*Team Members:*
Adrien Cayrac
Alexandre Bardelot
Luc Aubert
Romain Bousquet

**TITLE OF PROJECT:** Green Gears

**Project Overview:** Green Gears is an adventure game in 3D with the spirit of a cartoon. It brings the player into a challenging world where they take the control of a team of three to solve critical problems using technology. The first level gives the opportunity to the player to face the problems of pollution on the island of Nazeth. While the player is involved in a game each of his actions can have a negative or positive impact on their environment. The player will have to take part in different challenging and fun adventures including a fight against hostile robots!

**United Nations Millennium Development Goal (MDG):** Environmental sustainability is clearly the main MDG that we focused on. During the adventure, our three characters must solve problems to eradicate hunger and disease too.

**Inspiration:** We wanted a fun game that had an arcade feel. But we also wanted a game with a deep gameplay. So we ended up choosing to make a game that is a mix between a classic action RPG like "Diablo" and an adventure-game like "Banjo and Kazooie". We added the multi-character system to add a strategic dimension, and we tried to make the whole thing feel as arcade-like as possible. The graphic aspect was inspired by games such as "Ratchet & Clank" and "Sonic". We really wanted the game to keep a strong personality.

**Why Imagine Cup?** We all wanted to learn how to build a 3D game. Two of us also want to continue with careers in the video game industry and the Imagine Cup is a very good springboard towards the professional world!

**Imagine Cup Experience:** Yes, this is our first experience in the Imagine Cup competition and it is also the first time that we have used the Microsoft XNA technology. Unfortunately it is our final year of engineering school so we won't be able to participate in the Imagine cup next year. It is an amazing challenge.

**Lessons Learned:** One of the biggest lessons our team has learned is that project management is really important to create a game in time.

**Advice:** One important thing is to create the game you want, you must always have fun when playing and building your game.

**Contact Information:** www.green-gears.com

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**Mexico**

**Fomis Team**

*Team Members:*
Hector Adrian Diaz Furlong
Marco Angel Vela Garay

*Mentor:*
Manuel Isidro Martin Ortiz

**TITLE OF PROJECT:** The Chronicle of Balam: The Noble Eightfold Path

**Project Overview:** The Chronicles of Balam: The Noble Eightfold Path is an RPG (Role-Playing Game) in 3D. The player assumes the role of Balam, a young and adventurous jaguar, that must help harvest rice and procure food for his community. Throughout this quest, the player will learn about the actual situation on Africa regarding rice crops, and the development of the New Rice for Africa (NERICA). The game is based on item gathering, information gathering and world exploration. The game was developed using Microsoft XNA 3.1.

**United Nations Millennium Development Goal (MDG):** The game was inspired by the United Nations MDG Success Stories. In particular, a success story of the development of The New Rice For Africa (NERICA) – a hybrid between the Asian and African rice – a high-yielding, drought resistant and protein-rich variety that has contributed to food security and improved nutrition in several countries on the continent, including Congo Brazzaville, Cote d’Ivoire, the Democratic Republic of the Congo, Guinea, Kenya, Mali, Nigeria, Togo and Uganda.

**Inspiration:** We wanted to make a game that appealed, in particular, to children, so we made an adventure role playing game. There are many elements that influenced the design of the game, like the boy scouts organizations around the world and their insignia based system. The character design was inspired by endangered species, in order to convey a message of respect for nature.

**Why Imagine Cup?** The Imagine Cup is the perfect way to express our ideas and develop our game design and programming skills. Moreover, this competition is an excellent opportunity to meet very talented people from all around the world which share the same passion for video games. Last but not least, the contest makes us aware of the most difficult problems of the world and the steps that are being taken to solve them.

**Imagine Cup Experience:** Yes, this is our first time we enter the competition, and we hope it won’t be the last.

**Lessons Learned:** Through our work and everybody else’s, we’ve learned that technology is a key factor for the solution of the problems of our time. Also, we’ve learned a lot of programming techniques and acquired many design skills (modeling, texturing, and animation).

**Advice:** Our advice will be to work really hard from the beginning, but always enjoying the whole process. Is a great experience, and they should strive to surpass all expectations. Be creative, work constantly and enjoy what you do.
TITLE OF PROJECT: Wildfire

Project Overview: Wildfire is a game about saving the world. In this game, opponents such as rampant poverty, gender inequality, inadequate education and environmental degradation cannot be defeated by marching armies, secret potions or magic swords. This is a game that educates on how they can be defeated. Through volunteerism, social interaction, and nonviolent activism, players will explore a sprawling urban landscape, build grassroots support and seek legislation on key Millennium Development Goals. Standing in their way are the menacing “agents,” representing the various forces opposing positive societal change. Wildfire’s ultimate goal is not only to offer a challenging, immersive gameplay experience, but also to promote universal awareness of the UN MDGs, and how they can be achieved through concrete action.

United Nations Millennium Development Goal (MDG): While Wildfire seeks to address all of the MDGs, to eliminate extreme poverty and hunger was really what started our thought processes. We were wondering how it would be possible to realistically address these MDGs as citizens, when soup kitchens and homeless shelters came to mind. They all depend on volunteerism. This idea was further strengthened by a host of local examples, such as the massive volunteer effort generated in response to Typhoon Ketsana, and the social works of Efren Penaflorida.

Inspiration: On September 26th, 2009, Typhoon Ketsana created one of the most destructive floods in Philippine history. It left 246 people dead and 38 missing, ruined the lives of untold thousands and cost roughly $100M in damage. This calamity was remarkable for two things, the first of which was the aforementioned destruction; the second was the awe-inspiring level of volunteerism across the country. This drove us to make this game to show just how much people can do when they work together.

Why Imagine Cup? Firstly, we wanted the challenge. We’ve always wanted to create games, but the lack of pressure to meet deadlines allowed our earlier games to die stillborn. Joining a competition was a sure way to whip us into shape. It not only fulfills our main goal, but it has many benefits that can never be overlooked.

Imagine Cup Experience: No. Rodrick and Wilhansen have participated in the Worldwide Finals of the 2008 Imagine Cup in France, and Philip joined them in the 2009 Imagine Cup in Egypt.

Lessons Learned: Game design is a tremendous undertaking. It isn’t just programming; it incorporates art, design, music, creative writing, research, and a whole lot of other disciplines. That being said, bringing it all together requires massive planning and organization, and that’s pretty much the biggest thing we’ve learned. It’s exhausting and tedious to pick apart the design document before you even start making the game, but no pain, no game.

Advice: Nothing important in life is ever easy. Deadlines are violated, commitments break down, enthusiasm wanes; this is, unfortunately, just the way things are. Under such conditions, it is all too easy for even the most inspired project to break down. Raw, unyielding determination is your only defense. Find an idea worth fighting for. Burn it into your mind, and heart. Follow your idea wherever it takes you.

Contact Information: www.byimplication.com

TITLE OF PROJECT: Junk Master

Project Overview: We set out to design a game that was fun but could also teach players a very important lesson. Our game “Junk Master” allows us to take the environmental issue into play. Each of us on the team has individual talents and interests that we joined together in our game entry. Our varied skills include cg painting, video editing and programming. We are pleased with the way we performed and what we have achieved so far. We hope to “raise the bar” on our quality of work as we progress through the competition.

United Nations Millennium Development Goal (MDG): Ensure environmental sustainability

Inspiration: Our very first thought for our game is that we would like to teach the players the importance of garbage classification. It’s the starting point that could change many of the world’s problems if we do it just right. After nailing down the concept, we added more fun. We always have fun playing our game.

Why Imagine Cup? We were eager to create our own game from the very beginning. The Imagine Cup is the chance for us to follow our heart. It not only fulfills our main goal, but it has many benefits that can never be overlooked.

Imagine Cup Experience: Nope, this is our second time. Both were in the Game Design competition. For our first time in 2009, we didn’t manage to submit the entry due to lack of time management, and also it’s completely different game. But for this time 2010, we wanted to revive ourselves with a unique style of game play targeting critical environmental issues. It’s Junk Master: The Journey to Junk Lord.

Advice: Be prepared, and make sure everyone in the team has the similar level of motivation to create the game. With combined motivation, you can progress further and further!

Contact Information: http://haxpor.org
### TITLE OF PROJECT: Beyond A Dream

**Project Overview:** We developed a short-feature movie based on global warming, which has increasingly become part of our daily routine. It was performed in 3D animation and the aim of the movie is to spread awareness to solve the problem. This is shown in our short - feature movie in an imaginary way; a dream takes place in which a child dreams about machines that help in fighting pollution of planet Earth.

**United Nations Millennium Development Goal (MDG):** Our short – feature movie “Beyond A Dream” was produced based on the concept of sustainability and environment preservation.

**Inspiration:** Our inspiration was finding creative ways to solve environmental issues, such as global warming, around the world.

**Why Imagine Cup?** Due to the opportunity offered by the Imagine Cup, we developed and produced a short – feature movie. The competition promote all students’ knowledge.

**Imagine Cup Experience:** Yes, this is our first Imagine Cup.

**Lessons Learned:** The development of a workflow is key. Through the creation of a short – feature movie, we learned how to use all of the necessary software for video editing and 3D animation. We now have an even deeper knowledge about all of those tools.

**Advice:** Never give up and believe that it’s possible.
Dreaming Spirits

Team Members:
Almuhannad Alkadam
Mohammad Al-Masri

TITLE OF PROJECT: Let Us Eat Together

Project Overview: Our project: Let Us Eat Together is a short film about suffering and hope, pain and salvation, death and life. It speaks to you emotionally and logically, and shows you the problem and solution using dramatic scenes, motion graphics and life interviews with people just like you and me.

United Nations Millennium Development Goal (MDG): Eradicate extreme poverty and hunger

Inspiration: We found our inspiration when we read a number of terrifying statistics about hunger and poverty, and saw pictures of really hungry people. People who are so poor and so sick you can count their ribs from far away. We started to think of a method to help them. Through our search we noticed the ratio 5:1, which means 20 cents from 5 people would save a person. Finally we reached our goal and it felt as if we are really eating together.

Why Imagine Cup? We wanted to go through the challenge that brings out the best of what we all have. We wanted to be pushed beyond what we expected to be our limits.

Imagine Cup Experience: Yes, this is our first Imagine Cup.

Lessons Learned: You think you can do it. You may know how to do it. You would say: “I will do it!”. But to pass through all the uncertainty, hesitation and fears, and actually do it, is a whole new feeling and a good one indeed. Just start doing and you are going to find your way.

Advice: Start, start then just start. For every problem you face search for a solution. For every question you might have, look for an answer: it is really important to start, even if you are standing at the zero line.

Contact Information: www.imaginecup-ar.com

Saudi Arabia

Teamwerkz

Team Members:
Goran Jovanović
Nikola Vuković

TITLE OF PROJECT: Food Toss, Everybody’s Loss

Project Overview: This video is dedicated to all of us and should be a reminder that we need to pay more attention to our environment. The slogan for this video says “Recycle today, keep catastrophe away!”. Teamwerkz hopes you will enjoy this video as much as we did making it! All of the materials used to create this video (video footage, pictures, animations, music etc.) is created and owned by the authors - Teamwerkz.

United Nations Millennium Development Goal (MDG): Our 2 videos were inspired by eradicate extreme hunger and poverty (Round 1) and ensure environmental sustainability (Round 2).

Inspiration: Initially we were inspired by all of the poverty in the world. That is why we dealt with the problem of world hunger in our first project. Since there are so many problems on our planet, we decided to then take on the problem of environmental sustainability. If we don’t take care of what tomorrow brings, tomorrow won’t take care of us. That’s how we got to idea of making this funny plastic bag which should raise the voice and warn people of potential danger if not used properly.

Why Imagine Cup? We wanted to raise awareness on some of the most important issues the world has to deal with. For us the right way was to promote recycling and keeping our environment safe.

Imagine Cup Experience: Yes, this is our first Imagine Cup.

Lessons Learned: The biggest lesson we learned is to combine different approaches and to compromise. The most important thing is that we had a lot of fun during the making of both of our entries.

Advice: It is a one of a kind competition, but when you enter it, you don’t see it as a competition any more. You see it as a way of helping others around you. It’s about making great friendships and learning something new!
TITLE OF PROJECT: Endangered

Project Overview: Global warming has gradually reached an exorbitant level that has become so apparent to us today. The polar bears are becoming endangered due to habitat loss brought on by our excessive reliance of energy which produces greenhouse gases, resulting in climate change. Our solution is a global effort to invest in solar power technology to go about our daily activities. Through this highly innovative technology, we are able to sustain our environment for everyone here today and for the generations to come. The focus is on how every individual can do their part to develop the change we want for our world. All we need is a little effort and a big heart.

United Nations Millennium Development Goal (MDG): Ensure environmental sustainability

Inspiration: We are both environmentalists, so eventually our common interests and strong views on issues related to the earth brought us together. It also inspired us to come up with the theme for the project, ‘Small effort, Big impact’, as we believe every effort we take makes an impact on the world and our environment.

Why Imagine Cup?: We had a marvelous experience when we tried out for the Imagine Cup last year, so we thought it would be really fun to do it again this year!

Imagine Cup Experience: This is our 2nd Imagine Cup. We competed in the Photography competition in 2009.

Lessons Learned: Never be afraid to try.

Advice: To be daring and different from the others. Just go for it because you won’t know what will happen unless you give it a try!

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TITLE OF PROJECT: The EVA project 3.0

Project Overview: It is a little project concerning humanity, the environment, robots, biology, the future, and us.

United Nations Millennium Development Goal (MDG): Ensure environmental sustainability

Inspiration: Every little thing is our inspiration.

Why Imagine Cup?: To save the planet.

Imagine Cup Experience: We competed in Imagine Cup 2009 as well.

Lessons Learned: About love, saving time, and our planet

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Woolgathering

Team Members:
Lio Shilei
Lim Shi En Chessa

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Ka-Chi

Team Members:
Chiao-Jo Lin
Chi-Hui Yao
Taiwan

Mirror Vita
Team Members:
Ching-Cheng Su
Yun-Lun Su
Mentor:
Tsau Saiau-Yue

TITLE OF PROJECT: For Kids in the Future
Project Overview: The aim of 'For Kids in the Future' animation series is to remind people that everyone has the power to make the world better. We all have been kids once, we all have cared and been curious about the world around us. We will find that the answer to the toughest problems of the world are in our mind, and see this from the point of view of a child. As long as we use our imagination and let our mind open wide, we can think of the kindest, the friendliest and the best technology to change the world.

United Nations Millennium Development Goal (MDG): Ensure environmental sustainability

Inspiration: There were two inspirations. First, of course, was inspiration from the children. Kids are like angels and they are so creative and full of incredible imaginations. We believe that kids always have the best answer to the world. Second was from the founder of 'Kids Can Free the Children', Craig Kielburger. He said that everyone has the power to change the world, even kids. We love this enthusiastic concept, so we combined these two and created 'For Kids in the Future'.

Why Imagine Cup? Imagine Cup is a perfect place for students to show their ideas to the world. We thought this was a very good way to speak up and advocate our idea. Think like a child, use your imagination and don’t be afraid to take action!

Imagine Cup Experience: Yes.

Lessons Learned: We think it is vital to relax yourself during the competition. As long as you take it easy, you will have clear thoughts and you'll find that ideas keep coming like flood! And it's also very important to be optimistic!

Advice: Just express your idea, say what you want to say, and be yourself!

Contact Information: www.wretch.cc/blog/mirrorsu

The IT Challenge competition highlights the art and science of developing, deploying, and maintaining IT systems that are efficient, functional, robust and secure. In most scenarios, IT professionals have a base set of tools and techniques, but still have to work through custom needs and configurations that require an intimate understanding of how all of the pieces fit together. They also have to know how far the systems can be pushed before they might break. This means that every business, organization, university, and government agency requires IT professionals who are proficient in these skills and abilities. The finalists in this category have already demonstrated great proficiency in the science of networks, databases, and servers, along with their ability to analyze and make critical decisions in the implementation of these technologies.
**Bolivia**

**Miklos Cari Sivila**

**Why Imagine Cup?** I participated in Imagine Cup 2009, and was in the top 3. I really liked the experience, so signed up again. I was not expecting to be in the Worldwide Finals, but sometimes good things happen.

**Imagine Cup Experience:** No, this is not my first time, I competed in 2008, and again in 2009.

**Lessons Learned:** The biggest lesson is that you always need to manage your deadlines, even if you think that you have experience doing it. Since I already participated in the previous IT Challenge, I was expecting to have enough knowledge to compete. I left until the end, and finally when the time was over, I almost did not qualify in Round 1! In Round 2, the proposal was ready a few hours before the deadline. I realize now that being better organized makes things a lot better!

**Advice:** My advice for IT Challenge competitors in the future is to give it a try! It is more than what you think, and it is not as difficult as it appears. Do your homework: study, learn, test, write and you will do great! Imagine Cup in general is an amazing thing, if you can, you MUST try it!

**Contact Information:** [http://msmvps.com/blogs/miklos/](http://msmvps.com/blogs/miklos/)

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**China**

**WeiQiu Wen (NBRanger)**

**Why Imagine Cup?** This competition is really challenging and it’s an individual competition. Rather than the other competitions, I have spent more time and found more interest in the IT Challenge.

**Imagine Cup Experience:** No, I also competed in the IT Challenge last year.

**Lessons Learned:** Practice makes perfect.

**Advice:** Keep trying and everyone can have a chance to succeed.
Why Imagine Cup? I have a keen interest in infrastructure design and configuration, and like to know more about Microsoft technologies and how they can benefit the current market.

Imagine Cup Experience: No, I participated in the Software Design competition in 2009.

Lessons Learned: I still have so much more to learn.

Advice: You’ll never know until you TRY! Sign up now and experience the difference!
It’s been a long journey to the Imagine Cup Worldwide Finals and chances are you’ve already met someone on the Microsoft Academic team along the way. We are a worldwide team of over 100 people who spend our days working with students and faculty to develop Microsoft’s relationship with academia.

Our mission is to empower students to achieve their hopes and dreams in both their personal and professional lives. The Imagine Cup is just one of the programs that we work on throughout the year.

Other programs include:

**Microsoft IT Academy** connects the world of education to the world of work by enabling students to acquire new technology skills in an academic setting. Find the IT Academy contact at your school [www.microsoft.com/Education/MSITAcademy/ITAPLocator.mspx](http://www.microsoft.com/Education/MSITAcademy/ITAPLocator.mspx)

**Student Tech Clubs** is the place where people just like you get together to learn about the latest technology, share ideas and have fun. You can start a Student Tech Club at your school today. You get access to information on the latest technology, local speakers and support materials to make your club a success. It’s your opportunity to be a leader while you explore new technology. [www.studenttechclubs.com](http://www.studenttechclubs.com)

We also give regular technical presentations on school campuses throughout the world and bring your feedback to the product development team, giving guidance on Microsoft’s next generation technologies.

We wish you all luck, but most of all, we hope that you have a great experience.

The Microsoft Academic Team
GLOBAL IMAGINE CUP SPONSORS

We would like to thank the following companies and organizations who have made the 2010 Imagine Cup possible.

Microsoft
Microsoft Corporation
Founded in 1975, Microsoft (Nasdaq "MSFT") is the worldwide leader in software, services and solutions that help people and businesses realize their full potential.

For more information, visit www.microsoft.com.

At Microsoft, we believe in the potential of software and technology to help people and businesses around the world foster environmental sustainability. To discover how Microsoft and its partners use innovative technologies and responsible business practices to address environmental challenges worldwide, please visit www.microsoft.com/environment.

Windows Embedded
Windows Embedded is a family of operating systems that offer familiar tools and technologies for developers to quickly bring the next generation of smart, connected, service-oriented devices to market.

Microsoft Accessible Technology Business Unit
Microsoft Accessibility makes it easier for anyone to see, hear, and use a computer, and to customize their computing environment according to their own preferences, needs, and abilities. For many people, accessibility is what makes computer use possible. At Microsoft, our mission is to enable people and businesses throughout the world to realize their full potential. We consider our mission statement a promise to our customers. We deliver on that promise by striving to create technology that is accessible to everyone including people who experience the world in different ways because of impairments and disabilities.

Windows Phone
Windows Phone brings your people, photos, music, and video into an unrivaled mobile experience. With a holistic design that brings together web content, applications and services into a single view, phones worship you now, not the other way around. A different kind of phone designed to keep your life in Motion. Coming Holiday 2010. http://WindowsPhone7.com

Interoperability
Interoperability enables innovation and opportunity. Job market success comes easily to those who can recognize the opportunity for a mixed-technology solution and effectively leverage the interoperability of Microsoft products with other products. Bright minds are constantly developing solutions that enable new interoperability scenarios, such as sharing media any format across any number of devices, or mashing up new cross-platform applications and services on the Internet.

The Microsoft Interoperability team works with Customers, Partners and the Community to solve interoperability challenges in the Industry. They create technical bridges and solutions that show Microsoft working with other technologies, including open source and commercial vendors. The team is chartered to coordinate the technical interoperability activities across Microsoft. The Interoperability team sponsors the Interoperability Award.

Microsoft /web

Microsoft Web

The Microsoft Web Platform Team's mission is to provide the best platform for building and hosting web applications by making available the very best tools, frameworks, databases and web server available for free today. Our goal is to make all web developers productive on the Microsoft Web Platform and ensure they are able to meet their needs as well as the needs of their customers.
www.microsoft.com/web

Windows Internet Explorer 8

Windows Internet Explorer 8 includes applications that create enhanced user experiences by leveraging Web Slices, Accelerators and Search Providers in Internet Explorer. The ability to create user experiences that go beyond the norm is important in building user bases, generating buzz and keeping users engaged.

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Lenovo

Lenovo is dedicated to enhancing education through the innovative use of technology. Lenovo's business model is built on innovation, operational efficiency and customer satisfaction as well as a focus on investment in emerging markets. Formed by Lenovo Group's acquisition of the former IBM Personal Computing Division, the company develops, manufactures and markets reliable, high-quality, secure and easy-to-use technology products and services worldwide. Lenovo has major technical research centers in Yamato, Japan; Beijing, Shanghai and Shenzhen, China; and Raleigh, North Carolina. For more information, see www.lenovo.com

Energa

Energa Group is one of the Polish electric power holdings. The group's activity focuses on production, distribution, trade and transmission of the power. Energa serves over 2.7 mln customers supplying electricity to the households of more than 7 mln Polish along with over 200 thousand companies. ENERGA as a strong and modern holding, an industry leader in distribution of electricity and one of the largest employers in northern and central Poland, he feels responsible for the design and development of an environment in which it operates. For many years involved in various initiatives - cultural, social, charitable, educational, and health education. www.energagroup.pl
Ministry of Economy
The Ministry of Economy is a professional, effective and reliable institution that is based on new technologies and which performs the government’s economic policy in a dialog with social partners, also through active participation in the work of the European Union and international organizations. Our mission is to create the best conditions for business activity in Europe. Our website: www.mg.gov.pl

Strategic priorities of the Ministry of Economy
1. Support of entrepreneurship, innovation and competitiveness.
2. Better legal regulations.
3. Partnership for economic growth.
4. Activity on the international market.
5. Economic safety of the state.

Institute of Industrial Design
Instytut Wzornictwa Przemysłowego Sp. z o.o. is the only enterprise in Poland enjoying the status of a scientific unit that deals with design and operates to stimulate – through design – innovation and competitiveness of Polish companies. On 16 October 2009, the Minister of the Economy awarded the Institute the status of a research and development centre. The Institute of Industrial Design (IWP) boasts 60 years of experience in the promotion and management of design and new product development. Its implements research projects in design and ergonomics. The Institute provides consultation on the strategy and management of design, preparation of new product launches, including the preparation and implementation of competitions for design service providers. The Institute is a member of the International Council of Societies of Industrial Design (ICSID). www.iwp.com.pl

Taking IT Global
TakingITGlobal is the world’s leading social network for social change, engaging millions of young people in educational programs and an award-winning online community (www.tigweb.org) that inspire, inform, and involve them in taking action to make their communities, countries, and the world a better place.
www.tigweb.org

TSPA/orange
Orange is a global brand which has been present in Poland for 5 years. We offer products which give our clients much more than just a telephone: navigation services, mobile television or mobile internet. We are focused on people. We want to inspire them through our solutions, innovative products and services. Thanks to Orange it is easier to be together, to share and create new ideas, to change the world.

New technologies have pushed away the borders between us – in our modern, digital world we can easily contact each other, from almost any place, any time. Sharing information, ideas, emotions has never been so easy. Everyone can become a part of the global society, cooperate, entertain and together achieve more than alone. At Orange we believe that through our relationships and interactions with others we can be better and achieve more. We believe in the power of community. Together we can do more.
www.orange.pl

XL Energy Drink
XL’s ambition is to become a leader on the world’s energy drinks market – above all we want to provide our customers with great mood, strength and vitality, improvement of concentration and clarity of mind. In XL team we believe in great flavor, excellent quality and functionality of our drinks joined with high motivation, creativity and involvement of our employees it caused that XL brand achieved spectacular success on many markets worldwide. We make great efforts to make further expansion of XL Energy Drink to be equally effective.

XL Energy Drink was created in 2000. XL brand achieved immediate success and soon conquered foreign markets. XL Energy Drink headquarters are located in Warsaw and New York. Our drinks are sold in more than 50 countries all over the world, including the largest countries in Eastern and Western Europe, United States, Australia, Arab and African countries. Over 200 million cans of XL are consumed each year all over the world. www.xl-energy.com
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Welcome to the Imagine Cup, an inspiring program I am proud to support. This Microsoft event is the world’s premiere student technology competition and empowers students to use their creativity to change the world. As someone who has enjoyed technology since a very young age, I cannot think of a more important program to be a part of.

By participating in the Imagine Cup, students develop important real-world skills and are also encouraged to study and explore career opportunities in Science, Technology, Engineering, Mathematics and Design (STEM-D). These students are developing software applications, video games and mobile solutions that solve challenges in education, healthcare, disaster relief and environmental sustainability. As an example, in the U.S. students are creating tools to reduce child mortality rates and analyze the electrical consumption of computer networks. They are also creating digital data systems for hospitals to share knowledge and educational games for children to interact with peers around the world. This is phenomenal work from our future workforce who will be competing and sharing ideas with peers from around the world in Warsaw, Poland this week. Next year, we couldn’t be more excited to continue this tradition in New York City as the host for the Imagine Cup Worldwide Finals in July 2011.

Our younger generations have the power to change the world and bring a brighter tomorrow. With programs such as DreamSpark, BizSpark, Students2Business and the Imagine Cup, Microsoft has had an amazing opportunity to partner with education, community and government partners to inspire students and provide real world experiences that could change their lives forever.

Tomorrow’s workforce needs our support today to realize their full potential. Let’s continue to work together to encourage innovation and help equip the next generation to grow academically and develop companies that thrive and impact their communities and the world around us.

I look forward to hosting this remarkable event next year.

Robert Youngjohns
President, Microsoft North America
BRAZIL HAS A STRONG PRESENCE IN THE WORLD TODAY, AND BRADESCO HAS ALWAYS HAD A STRONG PRESENCE IN BRAZIL.

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We power creative ideas
We’re looking into the future with energy

We believe that the biggest potential lies in the young, it is up to them what the world of tomorrow will be like, it is them who can contribute most to making it a better and safer place. Supporting the Imagine Cup 2010, the ENERGA Group helps the most talented and creative young scientists develop. We keep our fingers crossed and wish you a creative approach to your tasks.

www.energagroup.com
“It is the third time since Poland has been a host for Imagine Cup Contest. The competition is realized in collaboration with the Institute of Industrial Design. The unique formula of the contest joins the young teams of designers with the students of visual communication and interface. Innovative software which originates in this way is also useful for its final recipient. Therefore Imagine Cup in Poland enriches the new technology and expands it with aesthetics, ergonomics and functionality. Eventually, interdisciplinary design teams create amazing products – services that are modern, friendly and which adapt to users’ needs.

We wish that new editions of the contest would provide young software designing teams with great ideas and would lead them to create a new world of cleverly designed services.”

Beata Bochłańska
President of Institute of Industrial Design, a member of national and global Imagine Cup finals

The Institute of Industrial Design acts as a strategic counselor in an area of design. The Institute is the one and only Polish enterprise holding a status of scientific unit. October, 16 2009 the Institute of Industrial Design was granted with a status of Research and Scientific Center by the Ministry of Economy.

The Institute of Industrial Design acts in the areas of:
- management of introducing new design products to the market
- e-services designing
- monitoring of design of products and services on the Polish market
- leading ergonomics research
- since 2008 – a partner in Imagine Cup

Since 2004 France Telecom-Orange has an R&D centre in Poland within Telekomunikacja Polska. In 2009 it became a part of international Orange Labs network that includes 15 R&D labs and technocentres on 4 continents. Its mission is to provide innovative solutions to TP and FT Group. Solutions from Orange Labs Poland are appreciated in international innovations contests. B – Link, an application that enables controlling computer by eye blinking, was recently awarded at International Exhibition of Inventions in Geneva. Orange Labs cooperate with many technical universities in Poland, i.a. Interdisciplinary Centre for Mathematical and Computational Modelling of Warsaw University and Polish – Japanese Institute of Information Technology. Orange Labs Poland activities are performed in the following areas:
- AS product & services
- Dedicated STB & GW
- IP services aggregation routers
- Coverage extension
- IMS mobile & VoIP
- Home devices applications
- Content Delivery Network

Orange Labs is the worldwide innovation network of the France Telecom-Orange Group. Set up in 2006, it is made of 3500 researchers, marketers, engineers located on 4 continents: Europe (France, Poland, Spain and UK), Asia (China, Japan), Americas (San Francisco), Africa (Egypt, Jordan). Each Orange Labs is thus integrated into its own geographic ecosystem, enabling it to anticipate technological progress, change in usages throughout the world and deliver simple products and services, just on time to market in the right country.

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The Imagine Cup is the world's premier student technology competition. While competing for cash and prizes, students gain real life experiences, make new friends, and turn their ideas into reality. The brightest young minds join together and, using technology, take on the toughest problems facing our world today.

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