

Project	EzFare (Transport4You)	Date	29 th Sept 2010
		Start-end time	17:00 – 19:35
Responsible	Kaushik Mohanraj	Location /type	Skype Conference

Attended by	Location	Remarks
Faiz Ul Muram	Västerås	
Lidia Tesfazghi	Västerås	
Shah Md. Shamsul	Västerås	
Mislav Stipetic	Zagreb	
Vice Šimunov	Zagreb	
Kaushik Mohanraj	Zagreb	

The meeting was attended by Aneta Vulgarakis (Project supervisor) as well.

1. Presentation and Deliverables

- Next presentation will be given by the Swedish side.

CONCLUSION:

- The Requirements Definition and Design Description presentation will be done by Swedish side
- Project plan document to be done by Lidia and Faiz.
- Requirements Definition document to be done by Vice and Mislav
- Design Description document to be done by Kaushik and Shamsul

2. Change of Team Name

- The Transport4You-Team 2 is renamed as EzFare.

ACTION

- Inform Marin regarding the same to rename the SVN folders
- Inform Ivana for the change of name on the Websites

3. Virtual Server

- Mislav will follow up with Igor and get information regarding the same.

4. Extra Equipment:

- Vice will mail to the contact person and Swedish side will meet contact person in person and discuss regarding the attainability of the equipment's.
- Contact person: Ivica Crnkovic

5. Discussion on use of different technologies

- The technical issues that can be major hurdles were discussed as two different technologies will be used.

ACTION

- The following reference were suggested to understand the concept better:
 - http://en.wikipedia.org/wiki/Comparison_of_C_Sharp_and_Java
 - <http://iiop-net.sourceforge.net/>
 - <http://efreedom.com/Question/1-2793542/Approach-Socket-Programming-CSharp-Java-Android>
 - <http://beej.us/guide/bgnet/>

CONCLUSION

- Point was also mentioned that all are standalone apps and won't need to communicate directly.
- The protocol will be defined as soon as possible.

6. Testing

- For C# testing csUnit was suggested.
- For Java testing JUnit was suggested.

7. Discussed on which Mobile platform to work

- Team members agreed upon Android due to its availability with the Team members.

8. Use of Formal Methods

(Points suggested by Aneta)

- Easiest is UML Chart Diagrams
- For early development stages use Timed Automata.
- Uppaal.
- <http://score-contest.org/2011/FM.php>
- <http://www.fer.hr/predmet/fmuos>

ACTION

- Contact person: Nico Plat has to be contacted for details regarding Formal Methods.

9. Discussion on database

- Discussed on Hibernate to be used for .NET & Nhibernate shall be used for Java
- Sites for details : <http://community.jboss.org/wiki/NHibernateforNET>

10. SVN and coding policy

- Lidia and Mislav will be working on the said documents

11. SMS gateway

- Gateways are required to test the model.

CONCLUSION

- <http://gsmfavorites.com/>