



Minutes of Meeting

Project	HoopStats	Date	2012/11/02
		Start-end time	17:00-19:00
Responsible	Igor Šarić	Location / type	Västerås-Zagreb Skype chat

Attended by	Location	Remarks
Andreas Köhle	Skype/Västerås	
Bal Krishna Nyaupane	Skype/Västerås	
Predrag Filipovikj	Skype/Västerås	
Armindo Simões	Skype/Zagreb	Attended only half of meeting.
Igor Šarić	Skype/Zagreb	
Dino Blažeka	Skype/Zagreb	

1. Milestones

In consultation with Juraj it was decided that the project should be divided into two parts, the web application and the mobile Android application. It was decided that the web application should be done as Milestone 1, and the mobile application as Milestone 2.

CONCLUSION: Do the web application as Milestone 1, and the mobile application as Milestone 2.

ACTION: Do the web application as Milestone 1, and the mobile application as Milestone 2.

2. Process of selecting and visualizing the data

The most difficult part of the application will be for to put constraints on the data they want to display. It was decided that we should have predefined queries and elements that users can combine and make queries. We had an idea where user can build it's own query "sentence", from choosing the predefined words by which he can impose different constraints, this idea was discarded. It was also decided that after the selection of data and imposing a conditions the final step for the user is to select a way for the data to be presented to him (table, pie, chart, graph etc.).

CONCLUSION: We should build the query and data visualization system as described above.

ACTION: Apply the ideas discussed above, when the application is built.

3. Final decisions on developer, database and deployment tools and technologies

It was decided that we were going to use the following developer tools: Visual Studio 2012, Microsoft .NET 4.5, ASP.NET MVC 4. For OR mapping we decided to use Entity Framework, and for the database server we decided to use Microsoft Server 2008 Express. For server side it was decided that we will use a VMware virtual machine (hosted at DSD) with Windows Server 2008 R2 and IIS.

CONCLUSION: We will use the tools and technologies listed above.

ACTION: Everyone should install these tools as soon as possible.

4. Mobile application

For mobile application it was decided that we are going to build a native Android application.

CONCLUSION: We are going to build a native Android application.

ACTION: none

5. Requirements and System Architecture presentation

Bal and Igor are going to make the Requirements and System Architecture presentation and present it on Tuesday. Before we send it to Juraj and we will have a review by the team.

CONCLUSION: Bal and Igor are going to make and present the presentation.

ACTION: Bal and Igor are going to make and present the presentation.