



## Minutes of Meeting

<b>Project</b>	<b>Taxi Service</b>	<b>Date</b>	19.11.2012
		<b>Start-end time</b>	20:30 – 21:22
<b>Responsible</b>	Fabio Kruger	<b>Location /type</b>	Skype Voice call

Attended by	Location	Remarks
Luca Zangari	Italy	
Marko Coha	Croatia	
Igor Piljić	Croatia	
Jelena Jerat	Croatia	
Leon Dragić	Croatia	
Fabio Kruger	Finland	
Igor Piljić	Croatia	

### 1. Discussion about customer client requesting a taxi

We discussed and defined which parameters have to be passed to the server by the customer client. There were several options regarding the starting point (only coordinates, only address, or both) and whether to include user data (i.e phone number, user id, username).

**Conclusion:** The client application will provide either the coordinates or the starting street, the destination street, the number of passengers and at which time the taxi should arrive. The username will be passed to the server during the registration/login phase and a session ID will be used to keep track of the connection

**Action:** the client and server team will work to implement this point.

### 2. Discussion about how to format the url for the client to call the server to request a taxi

There are few options: the url can either contain the username/userid of the client, or no reference at all, or use a session id.

**Conclusion:** The session id is the preferred option.

**Action:** The server team will define this point.

### 3. Discussion about how to register a client

There are several options; however they are not requested for the Alpha version. Therefore we decided to postpone the decision.

**Conclusion:** Decision postponed

### 4. Discussion on which parameters have to be passed to the taxi client from the server

After the user requests a taxi, and the server processes the request, the server has to notify the taxi about the call. The taxi driver needs to know where to pick up the client and which is the destination address and how many people to carry.

**Conclusion:** the server will pass the starting address, the destination address, the number of passengers, at which time the taxi should be there and the phone number of the customer.

**Action:** the server and taxi teams will work on this point

#### 5. Next iteration

The various teams will work to realize Feature 4 and part of Feature 5 by next Saturday

**Conclusion:** Feature 4 and 5 will be implemented by next Saturday.

**Action:** All the teams are involved in this point.

#### 6. Next meeting

There was no definition about the next meeting date. Therefore, it is assumed that the next meeting is the next weekly meeting on Saturday 24/11/2012.