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| Meetings’ | Agenda |  |  |
| Type of meeting: | Mentor meeting |  |  |
| Date: | 18-03-2015 | Called by: | Todor |
| Time: | 14:05 | Facilitator / Chairman: | Jiaqi |
| Location: | 4th floor Open Area | Secretary: | Todor |

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| Attendees |  |
| |  |  |  |  | | --- | --- | --- | --- | | # | Name /Group | # | Name /Group | | 1 | Todor | 2 | Evan(Wen) | | 3 | Yidi | 4 | Kalina | | 5 | Jianfei | 6 | Jiaqi | | |

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| Agenda preparations, comments and tips |  |  |  |  |  |
|  | **Group Members:** | **Mentor:** |
| **Please bring:** | 1. Your work, ideas and laptops. 2. Rent a camera from the ISSD. 3. Markers for the white board. 4. Paper and pens. | Please bring the paper copy of the URS version two with your feedback inside.  Please send us a digital version of URS with feedback.  Please bring the paper copy of the Class Diagram version one with your feedback inside. |
| **Please check:** | URS version two.  Class diagram version one and the possible solutions. | URS version two.  Class diagram version one and the possible solutions.  Questions and proposals down in the agenda. |
| **Attachments:** | You can see them in our group project folder. | You can see them in your mail. |

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| Agenda topics /items |  |  |
|  | Presenter |
| Discuss Class diagram | Jiaqi |
| Discuss the time and the milestones(how should we deliver them) | All |
| Discuss the URS plan (new ideas, is everyone on track, what can we improve, etc.) | Jiaqi |
| Discuss the URS plan with the teacher | Jiaqi |
| Discuss Class diagram with the teacher | All |
| Discuss the new ideas we have | All |
| Discuss how to implement the Test Plan | All |
| Improve the URS plan | All |
| Improve Class Diagram | All |

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| Questions and proposals |  |  |  |  |  |
|  | **Client:** | **Mentor:** |
| **Proposals:** |  |  |
| **Questions:** |  | Should we fix the Project plan and show it to you?  Can we discuss the way we are going to follow the milestones and the “Time”?  When are going to discuss how should we create the Test plan ? |

# We leave this for future group discussion.

## Ideas:

Do we need to have multiple access points for certain type of information/option?

Do we need to provide security for the application like- login (username and password)?

Can we create loading animations and all kinds of animations for the GUI?

Are we going to have something like Green and Red waves in the Statistics of a simulation?

Green wave – here the statistic shows the best possible situation for certain input.

Red wave- here the statistic shows the worst possible situation for certain input.

Can we open the save files in our application by double-clicking on it (like Word document)?

Are we going to have some short cut combinations?

Can we indicate with something to the user if his file has some progress that is not save yet?

In the beginning of the app can we have a recent files list, from which we can choose from?

Are we going to have some algorithm to find the shortest distance between the start and the destination?

How are we going to let the user connect the start point and the destination points?

Are we going to have a default traffic option? (There will be a default info in each crossing)

Are we going to have templates with premade situations for faster mapping?