Can Cars switch lanes?if so –how?(highly unlikely)

Real life speed?? (not possible in a simulation)

Split crossing- can we place crossings apart from each other?what happens if we do?

Pretty pictures of crossings

Crossing system – algorithm to detect other lanes,etc,etc.

Pedestrians disappear? Kidnapped??

Next meeting: 09.03.2016

Chairman: Venstsilav

Secretary: Dyma

Tasks:

Monica – *Project plan + send final version*

Rosen – Minutes after each meeting + research about testplan – how it should look and all that stuff

Ventsi – non functional requirements - URS doc

Bobo + Preslav – explain about sensors and traffic lights – in the URS – you can make a new chapter or write it in the introduction

Dyma – Moscow in URS (I will add them in the project plan and u can explain them in the URS)

Alexandru – preconditions URS ONLY WHERE IS ABSOLUTELY NECESSARY

Btw.. when it said “add 12 crossings in a grid” – they were talking about intersections and not pedestrian crossings

29.02.2016

Chairman this week: Rosen

Secretary: Monica

Tasks:

Rosen – Agenda - done

- Schedule chairman/secretary

Alexandru & Ventsi – Non-functional requirements URS doc – done by Monica- first draft. U can edit it for the second version

Bobo: Use case nr II – done by Monica

Dyma Use case IX - done

Questions for the meeting:

1. Proportion time green-red-yellow? Predefined or the user has to be able to set them?
2. Add pedestrian crossings or not?
3. Minutes document?

23.02.2016

Team leader - Monica

Secretary – Rosen

Project mentor: Kuah

**MEETING WITH THE CLIENT AT WEDNESDAY 24.02.2015 13:15**

Objectives:

* Make a project plan
* Use cases
* Non-functional requirements -
* Test plan
* Test cases
* Design with class diagrams and sequence diagrams
* c# application
* testing Unit

Week1 –

Prepare interview

Hand in 1st version of the Project Plan.

Schedule meeting with Mr. Kuah and divide tasks.

Case notes:

* Mr George main guy. Responsible for traffic. He wants to place more traffic lights in order to reduce the accidents.
* He needs a simulator for traffic light
* 2 types of crossing the road
* Minimum of 1 and maximum of 12 crossing grids.
* For every road should be possible to adjust car streams coming from outside.
* Traffic movement must be visualised real time on the screen.
* For every crossing must be possible to adjust the green time of the traffic lights.

Project Plan consititing of:

**Add MoSCoW to deliverables**

* Project statement:
* what are the deliverables and non deliv – Moscow- Bobo - Formal client - Project justification
* Why we started this project - Project leader - Project product
* What risks are involved - Ventsislav - Current situation - Constrains
* Phasing:
* Mile stones - Alexandru
* Project management:
* Table with division of tasks
* Information table - Rosen
* Organization :

- Dyma