**Minutes**

Meeting ProCP week 6 (09/10/2019)

**Participants:**

|  |  |  |
| --- | --- | --- |
| Role | Name | Present |
| Tutor | Qin Zhao | x |
| Project Leader | Redzhep Molaahmed | x |
| Project Member | Son Duong | x |
| Project Member | Imran Touqi | x |
| Project Member | Dean Selivestrov | x |
| Project Member | Huy Bui | x |
| Project Member | Abraham Ackom-Mensah | x |

**Questions:**

**Part 1: Feedback for last week deliverables**

URS:

* Use cases:
* Multiple and singular simulation.
* Random with fire and group of people -> interesting 2 scenarios.
* Q: How do you going to present the results (in graph, text file or smth)?

-> answer: at the moment just show the result in a messagebox or a popup form.

* Suggestion: saving the result would be better (but that’s the work for iteration 2).
* Suggestion: About history section, it doesn’t show much information, the user just want to see the current situation -> tutor want easily to interact with application ( move start button)
* Overview about the UML is good.
* Questions about the presentation
* Week 2 actually week 1 in workbook so the presentation is going to be on *Week 11 - 19/11.*
* Deliverable in the D-Day: Class diagram, sequence diagram, iteration 2 plan, finish iteration 1, source code of the application.
* Suggestion: get works started now because it will be dense schedule next block.
* Iteration 1:
* spreading works 6 7 week

Work division document

* Conducting total amount of working hours from trello.

**Reminder:**

Week 7 there will be a meeting with tutor on Tuesday 2.30 (22/10).

**To do:**

* Updates class diagram for.
* Updates GUI.
* Concept version of iteration 2.
* Concept version of design document.
* Implements functionalities.
* Collision detection.
* Grid systems ( iteration 2).
* Obstacles ( iteration 2).
* Moving algorithm.