**Minutes**

Meeting ProCP week 5 (02/10/2019)

**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**

Project plan

* Keeps the version clean (synchronize)

Updated URS

* Requirements version 2: use fixed setting before simulation.
* Could have in Functional part need to specify Timeline of the simulation.
* Algorithm about moving people and when fire occurs, guide them to the exit. It will depend on our inputs (number of people, number of exit, put people in a group,..) then specify that clearly
* Moving obstacles within a fixed plan leads to different scenario
* Suggestion
* Just use 1 fixed floor plan and moving things
* Find out which one is optimum scenarios
* Use case for user to put data in the application before run the app.
  + Scenario: how are you gonna generate the scenario? -> need several one like age or obstacles,.... Simulate different action of people.

Iteration plan

* The schedule for deliverables quite dense.
* Scenarios, diagrams,... need to be clear.
* Week 7 still have a lot of deliverables.
* Week 5 and 6 there are more things could be done.
* Suggestion
* Plan some tasks and do research first.
* Work division need to be clarify (about time spent and work part involved.
* About Progress (Open, close, reopen, can have more).
* Spread out the work within week 5 6 7.

**TO DO**.

* Modify use cases based on feedbacks. (Use case for putting data of user)
* Modify URS document (functional deliverables)
* Working document need to specify working part and time spent on it.
* Do research about Moving algorithm, UI and tools would be used in the future to develop the features.
* Makes decision about Scenario the app would be simulating, showing result in graph.
* Synchronize all the document on Trello and Google document.
* Spread out task in week 6 7
* Prepare for coding and designing the app.