**CS 744 – Management Issues in Software Engineering**

**Project Meeting**

**Project title**: A Tool to Visualize Multi-Agent Patrolling

**Group name/number**: 2

**Members of the group**: Zhihao Yuan, Anxin Liu, Guanzhong Qian

**Meeting #**: 5

**Held on**: Feb 25, 2017 at 2:00 P.M.

**Location**: Murphy Library

**Members present**: All members were present

**Members absent**: None

**Topic for discussion**: Algorithm, User Stories and Sprints

**Report writer**: Guanzhong Qian

All members came on time and the meeting started on time.

Qian started the documents discussion from the feedback we got from the professor. Liu said that the meeting log is incoherent. We all agree with that and we decide before anyone of us write the next meeting log, he should look back to the last previous meeting log.

Secondly, we start to talk about the algorithm. Qian said the we didn’t one hundred present follow the algorithm from professor. Liu said he didn’t read the document carefully. Yuan said we didn’t follow professor’s algorithm and it’s not acceptable.

Thirdly, we discuss about how to divide the work of next presentation for the next Tuesday. Liu and Qian are more familiar with the background codes, Yuan is more familiar with the block view and Graph view. Based on the author of each documents last time, we decided that Liu is response for the overall introduction. Qian is response for the sprints and database. Yuan is response for the user cases and test cases.

Fourthly, there is still some bugs in block view and Qian will fix them. For them records part. Because we already have set the database, and the data store is good. But there is some mistakes about history presented. Yuan will fix them.

Finally, because of our low productivity, we decide to speed up and try to finish more user stories before the next demo, which means the team discussed the responsibilities for each individual in implementing the function symbols. Qian and Liu will discuss and figure out the algorithm, Yuan will try to contribute the grapy view. After finish the algorithm understanding, Qian and Liu will start to program. Yuan will test it.

After the conclusion of the meeting, the team agreed to come up with the rest of sprints for the next meeting.

And the main task of the next week will be the graph view and algorithm. We will try our best to finish it before the next demo.