# 1. Issues

|  |  |  |
| --- | --- | --- |
| **Issue** | **Status** | **Notes** |
| Unit Testing | Complete |  |
| Write Junit test scripts for “AdhocTicket.java” file | Complete |  |
| Write Junit test scripts for “AdhocTicketDAO.java” file | Complete |  |
| Write Junit test scripts for “AdhocTicketFactory.java” file | Complete |  |
| Write Junit test scripts for “ExitController.java” file | Complete |  |
| Fix any known bugs | Complete |  |
| Integration Testing | Incomplete | Was not completed on time |
| Test interaction between “AhocTicket” and “Entry” | Incomplete | Was not completed on time |
| Write a test record | Incomplete | Was not completed on time |
| User Acceptance Test | Complete |  |
| Write cases and scenarios for UAT | Complete |  |
| Normal flow for all use cases | Complete |  |
| Alternate flow for all use cases | Complete |  |
| Record and document test data | Complete |  |
| Create and update iteration plan | Complete |  |
| Write Iteration Assessment | Complete |  |

# 2. Evaluation criteria

|  |  |
| --- | --- |
| Criteria | Description |
| Completed on time | Every tasked finished before due day or not |
| Review the quality of work-done in this iteration | Discuss about quality of documents that finished, based on time for researching resources, writing skill, work spirit…. |
| Evaluate of Sponsor | Listen to comments from sponsor to edit and improve project |

# 3. Assessment

|  |  |
| --- | --- |
| Assessment date | 25/09/2017 (Post-Iteration) |
| Participants | Tai |
| Project status | TBD (Subject to change during iteration) |

|  |  |
| --- | --- |
| Criteria | Result |
| Completed on time | Unit tests, User Acceptance Tests, Iteration plan and Assessment |
| Review the quality of work-done in this iteration | Could have managed time better to finish all the tasks |
| Evaluate of Sponsor |  |

## Other concerns and deviations

* Milestones may not be completed on time.
* Schedule might subject to change to adjust to situation.
* Insufficient resources and data to make documents comprehensible.
* Iteration assessment may not fully cover all aspects and workload.