Team 28 – brief report

Team members: Mason Teitzel – n9440941 (CS)

Liam Wrigley – n9448381 (CS)

Callum Schneid – n9168796 (CS/SCRUM)

Quynh Tran Dang Nhu – n9808281 (IS/CLIENT)

Software use: JetBrains Pycharm

**Process adherence and quality**

|  |  |  |
| --- | --- | --- |
|  | Function | Standard |
| Sprint 1 | Login/ sign up | User can login using right ID and password  User can sign up by filling required information form |
| Map | User can view the city map and location of hotel, restaurants, etc. base on their user type |
| Journey planner |  |
| Sprint 2 | Other services | User can access to other services such as Translink, Uber, etc. |
| Map | User can further, view location description |
| User type changing | User can change their user type (student, businessman, tourist) |
| Journey planner | User can view specific location, based on their user type, and location |

* Test cases documents include function and user acceptance test

**Customer engagement**

User stories was decided upon clients and development team discussion on can development team do it or not. At first, the client wrote down functions they want to have in the website and pass down to development team so they can decide if they can do it or not. After a meeting, clients and development team came up with a final user stories plan.

User acceptance test was included in test case documents, showing how a function should work and the expected result example.

Based on the final user story, the clients and development team then prioritize each function based on MoSCoW standard (JIRA document) as well as can the team do it or not. Burndown chart was used to set time and keep track each sprint and release progress.

Our team has weekly meeting (Monday and Thursday) in order to assess our progress. It also allows us to have time to approach the functions and find out how to do it. If the development team can do it, they will work on it and show the result to the client in the next meeting. If they were unable to do it, then we will discuss on how to attempt it with the tutor or simply eliminate that function.