**Daily Scrum Meeting – Sprint 1**

Scrum Master: Chong Jie Han

Development team: Alvin Khor Wai Chun, Lim Yong Jian, Ng Chun Hui, Chew Ann Kenn

The Scrum Meeting for this sprint is conducted for 15 minutes per day. Below are each developer’s accomplishment, challenges and tasks that will be worked on.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Developer’s Name** | **Task that have been done** | **Problems faced** | **Next tasks** |
| 15/11/2016 | Alvin Khor Wai Chun | - | - | Analyze the tasks needed for user story (Login to main menu and edit profile) |
| Chew Ann Kenn | - | - | Analyze the tasks needed for user story (Book Ticket) |
| Lim Yong Jian | - | - | Analyze the tasks needed for user story (Update Ticket) |
| Ng Chun Hui | - | - | Analyze the tasks needed for user story (View Ticket and delete ticket) |
| 16/11/2016 | Alvin Khor Wai Chun | Successfully break down all the task that is needed for user stories(Login to main menu) | - | Design the database for login purpose into the bus ticketing system |
| Chew Ann Kenn | Successfully break down all the task that is needed for user stories(Book Ticket) | - | Design the database for ticket booking purpose into the bus ticketing system |
| Lim Yong Jian | Successfully break down all the task that is needed for user stories(Update Ticket) | - | Plan the UI for the layout |
| Ng Chun Hui | Successfully break down all the task that is needed for user stories(View Ticket) | - | Plan the UI for the layout |
| 17/11/2016 | Alvin Khor Wai Chun | An empty login database is created | Met errors about redundancy of data | Populate the database with valid login credentials |
| Chew Ann Kenn | An empty ticket booking database is created | Met errors about redundancy of data | Populate the database with sample data |
| Lim Yong Jian | The layout for update ticket is planned | - | Plan the code to needed to design the UI |
| Ng Chun Hui | The layout for view ticket is planned | - | Plan the code to needed to design the UI |
| 18/11/2016 | Alvin Khor Wai Chun | Database is filled with data | - | Plan the UI for the login and edit profile layout |
| Chew Ann Kenn | Database is filled with data | - | Plan the UI for the layout |
| Lim Yong Jian | Start to code for the design of UI | Hard to code the layout for the Update ticket module | Test the navigation for the layout |
| Ng Chun Hui | Start to code for the design of UI | Hard to code the layout for the View ticket module | Test the navigation for the layout |
| 19/11/2016 | Alvin Khor Wai Chun | The layout for Login and Edit profile is planned | Hard to code the layout for the Login module | Test the user interface (Login and edit profile) |
| Chew Ann Kenn | The layout for Book ticket is planned | Hard to code the layout for the Book ticket module | Test the user interface (Book Ticket) |
| Lim Yong Jian | UI navigation is successful | - | Code the functions |
| Ng Chun Hui | UI navigation is successful | - | Code the functions |
| 20/11/2016 | Alvin Khor Wai Chun | UI navigation is successful | - | Code the function (Login to the website) |
| Chew Ann Kenn | UI navigation is successful | - | Code the function (Book Ticket) |
| Lim Yong Jian | Write code to retrieve data from the database | Faced error when using query to retrieve data | Update ticket information |
| Ng Chun Hui | Write code to retrieve data from the database | Faced error when using query to retrieve data | Coding for generate ticket information |
| 21/11/2016 | Alvin Khor Wai Chun | Code the function (Login to main menu and edit profile) completed | Requires a lot of checking | Test the function (Login to main menu and edit profile) |
| Chew Ann Kenn | Code the function (Book ticket) completed | Unsure of the way to retrieve data from database | Test the function (Book ticket) |
| Lim Yong Jian | Try to update ticket information by editing it | Encounter several errors | Find a way to fix the errors found |
| Ng Chun Hui | Coding for generate ticket is partially completed | - | Continue to code the function to generate ticket |
| 22/11/2016 | Alvin Khor Wai Chun | Testing is done. | Encounter several errors | Find a way to fix the errors |
| Chew Ann Kenn | Testing is done. | Encounter several errors | Find a way to fix the errors |
| Lim Yong Jian | Search the solution to solve the errors | - | Keep testing to search for bugs |
| Ng Chun Hui | Code the remaining functions to generate the ticket |  | Test the functions |
| 23/11/2016 | Alvin Khor Wai Chun | Search the solution to solve the errors | - | Keep testing to search for bugs |
| Chew Ann Kenn | Search the solution to solve the errors | - | Keep testing to search for bugs |
| Lim Yong Jian | Bugs is found and finding a way to deal with it. | - | Test for bugs |
| Ng Chun Hui | A few errors is found | Errors causing the testing to be unable to finished | Continue test the function (View Ticket) |
| 24/11/2016 | Alvin Khor Wai Chun | Bugs is found and finding a way to deal with it. | - | Test for bugs |
| Chew Ann Kenn | Bugs is found and finding a way to deal with it. | - | Test for bugs |
| Lim Yong Jian | Bugs is fixed | - | Refactor the code to make it more nice looking |
| Ng Chun Hui | Functions to generate ticket and delete ticket is tested again | - | Bugs test |
| 25/11/2016 | Alvin Khor Wai Chun | Test the functions to search for any possible bugs | Bugs is found | Find a way to solve the bugs |
| Chew Ann Kenn | Test the functions to search for any possible bugs | - | Refactor the code |
| Lim Yong Jian | Continue refactor the code | - | Continue to refactor the code |
| Ng Chun Hui | No bugs is found | - | Refactor the code |
| 26/11/2016 | Alvin Khor Wai Chun | Solve the bugs found |  | Refactor the code |
| Chew Ann Kenn | Refactor the code |  | Continue refactor the code |
| Lim Yong Jian | Continue to refactor the code | - | - |
| Ng Chun Hui | Refactor the code | - | Continue refactor the code |
| 27/11/2016 | Alvin Khor Wai Chun | Refactor the code | - | - |
| Chew Ann Kenn | Continue refactor the code | - | - |
| Lim Yong Jian | - | - | - |
| Ng Chun Hui |  |  | - |