**Daily Scrum Meeting (Sprint 2)**

The Scrum Meeting for the second sprint was conducted for 20 minutes per day. The table below are the accomplishment, challenges and task for each of the developer:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Second Sprint (Week 1)** | | | | |
| **Date** | **Developer’s Name** | **Accomplishment** | **Challenges** | **Tasks to be worked on** |
| 28/11/2016  (Monday) | Chong Jin Hui | - | - | Connect to database for “ View Payment Details” and Code the user interface for “Make Payment with Credit Card” |
| Chong Zhan Yi | - | - | Plan the user interface for“View Payment Details” |
| Chong Kah Hou | - | - | Code the function classes for “View Payment Details” and connect to database for “Make Payments with Credit Card” |
| Chia Wai Bin | - | - | Code the user interface for “ View Payment Details” and Plan the user interface for “Make Payment with Credit Card” |
| Cho Kha Ming | - | - | Test the function for “View Payment Details” |
| 29/11/2016  (Tuesday) | Chong Jin Hui | Connect to database for “ View Payment Details” and Code the user interface for “Make Payment with Credit Card” | - | Connect to database for “Make Payment with Cash” |
| Chong Zhan Yi | Plan the user interface for “View Payment Details” | - | Code the function classes for “Make Payment with Credit Card” and plan the user interface for “Make Payment with Cash” |
| Chong Kah Hou | Code the function classes for “View Payment Details” and connect to database for “Make Payments with Credit Card” | Refactor function classes for “View Payment Details” to suitable name | Code the user interface “Make Payment with Cash” |
| Chia Wai Bin | Code the user interface for “ View Payment Details” and Plan the user interface for “Make Payment with Credit Card” | Solving infinite loop on booking record | Code the function classes for “Make Payment with Cash” |
| Cho Kha Ming | Test the function for “View Payment Details” | - | Test the function for “Make Payment with Credit Card” and “Make Payment with Cash” |
| 30/11/2016  (Wednesday) | Chong Jin Hui | Connect to database for “Make Payment with Cash” | Solving empty record is return while database consist record. | Plan the user interface for “Generate Receipt” |
| Chong Zhan Yi | Code the function classes for “Make Payment with Credit Card” and plan the user interface for “Make Payment with Cash” | - | Code the user interface for “Generate Receipt” |
| Chong Kah Hou | Code the user interface “Make Payment with Cash” | Adjusting alignment to look consistent to other stories | Connect to database for “Generate receipt” |
| Chia Wai Bin | Code the function classes for “Make Payment with Cash” | - | Code the function classes for “Generate Receipt” |
| Cho Kha Ming | Test the function for “Make Payment with Credit Card” and “Make Payment with Cash” | - | Test the function for “Generate Receipt” |
| 01/12/2016  (Thursday) | Chong Jin Hui | Plan the user interface for “Generate Receipt” | - | Plan the user interface for “Generate Ticket” |
| Chong Zhan Yi | Code the user interface for “Generate Receipt” | - | Connect to database for “Generate Ticket” and Code the user interface for “Create Membership” |
| Chong Kah Hou | Connect to database for “Generate receipt” | - | Code the user interface for “Generate Ticket” and Connect to database for “Create Membership” |
| Chia Wai Bin | Code the function classes for “Generate Receipt” | - | Code the function classes for “Generate Ticket” and Plan the user interface for “Create Membership” |
| Cho Kha Ming | Test the function for “Generate Receipt” | - | Test the function for “Generate Ticket” |
| 02/12/2016  (Friday) | Chong Jin Hui | Plan the user interface for “Generate Ticket” | Planning fantastic UI for “Generate Ticket” | Code the function classes for “Create Membership” and “View Bus Tracking Information” |
| Chong Zhan Yi | Connect to database for “Generate Ticket” and Code the user interface for “Create Membership” | - | Code the user interface for “View Bus Tracking Information” |
| Chong Kah Hou | Code the user interface for “Generate Ticket” and Connect to database for “Create Membership” | - | Plan the user interface “View Bus Tracking Information” |
| Chia Wai Bin | Code the function classes for “Generate Ticket” and Plan the user interface for “Create Membership” | - | Connect to database for “View Bus Tracking Information” |
| Cho Kha Ming | Test the function for “Generate Ticket” | - | Test the function for “Create Membership” and “View Bus Tracking Information” |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Second Sprint (Week 2)** | | | | |
| **Date** | **Developer’s Name** | **Accomplishment** | **Challenges** | **Tasks to be worked on** |
| 05/12/2016  (Monday) | Chong Jin Hui | - | - | Code the function classes for “Update Membership” and plan the user interface for “View Membership” |
| Chong Zhan Yi | - | - | Plan the user interface for “Update Membership” and Connect to database for “View Membership” |
| Chong Kah Hou | - | - | Code the user interface for “Update Membership” |
| Chia Wai Bin | - | - | Connect to database for “Update Membership” and code the user interface for “View Membership” |
| Cho Kha Ming | - | - | Test the function “Update Membership” |
| 06/12/2016  (Tuesday) | Chong Jin Hui | Code the function classes for “Update Membership” and plan the user interface for “View Membership” | - | Connect to database for “Create Driver” and Plan the user interface for “View Driver” |
| Chong Zhan Yi | Plan the user interface for “Update Membership” and Connect to database for “View Membership” | - | Code the function classes for “Create Driver” |
| Chong Kah Hou | Code the user interface for “Update Membership” | Complete coding for both “View Membership” and “Create Driver” within a day. | Code the function classes for “View Membership” and code the user interface for “Create Driver” |
| Chia Wai Bin | Connect to database for “Update Membership” and code the user interface for “View Membership” | - | Plan the user interface for “Create Driver” |
| Cho Kha Ming | Test the function “Update Membership” | Fully testing on both “View Membership” and “Create Driver” story within 1 hour | Test the function for “View Membership” and “Create Driver” |
| 07/12/2016  (Wednesday) | Chong Jin Hui | Connect to database for “Create Driver” and Plan the user interface for “View Driver” | - | Plan the user interface for “Deactivate Driver” |
| Chong Zhan Yi | Code the function classes for “Create Driver” | - | Code the function classes for “View Driver” and Connect to database for “Deactivate Driver” |
| Chong Kah Hou | Code the function classes for “View Membership” and code the user interface for “Create Driver” | - | Connect to database for “View Driver” and code the user interface for “Deactivate Driver” |
| Chia Wai Bin | Plan the user interface for “Create Driver” | Complete coding for both “View Driver” and “Deactivate Driver” within a day. | Code the user interface for “View Driver” and code the function classes for “Deactivate Driver” |
| Cho Kha Ming | Test the function for “View Membership” and “Create Driver” | - | Test the function for “View Driver” and “Deactivate Driver” |
| 08/12/2016  (Thursday) | Chong Jin Hui | Plan the user interface for “Deactivate Driver” | - | Connect to database for “Update Driver” and plan the user interface for “Password Recovery” |
| Chong Zhan Yi | Code the function classes for “View Driver” and Connect to database for “Deactivate Driver” | - | Plan the user interface for “Update Driver” and connect to database for “Password Recovery” |
| Chong Kah Hou | Connect to database for “View Driver” and code the user interface for “Deactivate Driver” | - | Code the user interface for “Update Driver” |
| Chia Wai Bin | Code the user interface for “View Driver” and code the function classes for “Deactivate Driver” | Errors free on “Update Driver” | Code the function classes for “Update driver” and code the user interface for “Password Recovery” |
| Cho Kha Ming | Test the function for “View Driver” and “Deactivate Driver” | - | Test the function for “Update Driver” |
| 09/12/2016  (Friday) | Chong Jin Hui | Connect to database for “Update Driver” and plan the user interface for “Password Recovery” | - | Plan the user interface for “Deactivate Staff Account” |
| Chong Zhan Yi | Plan the user interface for “Update Driver” and connect to database for “Password Recovery” | Adjusting the alignment for “Deactivate Staff Account” | Code the user interface for “Deactivate Staff Account” |
| Chong Kah Hou | Code the user interface for “Update Driver” | - | Code the function classes for “Password Recovery” and “Deactivate Staff Account” |
| Chia Wai Bin | Code the function classes for “Update driver” and code the user interface for “Password Recovery” | - | Connect to database for “Deactivate Staff Account” |
| Cho Kha Ming | Test the function for “Update Driver” | Errors free and code smell free on “Password Recovery” and Deactivate Staff Account” | Test the function for “Password Recovery” and “Deactivate Staff Account” |