**Daily Scrum Meeting (Sprint 1)**

The Scrum Meeting for the first sprint was conducted for 30 minutes per day. The table below are the accomplishment, challenges and task for each of the developer:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **First Sprint (Week 1)** | | | | |
| **Date** | **Developer’s Name** | **Accomplishment** | **Challenges** | **Tasks to be worked on** |
| 14/11/2016  (Monday) | Chong Jin Hui | - | - | Plan the user interface for “Make Reservation” |
| Chong Zhan Yi | - | - | Connect to database for “Make Reservation” |
| Cho Kha Ming | - | - | Code the user interface for “Make Reservation” |
| Chia Wai Bin | - | - | Code the function classes for “Make Reservation” |
| Chong Kah Hou | - | - | Test the function for “Make Reservation” |
| 15/11/2016  (Tuesday) | Chong Jin Hui | Plan the user interface for “Make Reservation” | - | Plan the user interface for “View Bus Schedule Availability” |
| Chong Zhan Yi | Connect to database for “Make Reservation” | - | Code the function classes for “View Bus Schedule Availability” and code the user interface for “Choose Bus Seat” |
| Cho Kha Ming | Code the user interface for “Make Reservation” | Adjust the alignment to the correct location | Connect to database for “View Bus Schedule Availability” |
| Chia Wai Bin | Code the function classes for “Make Reservation” | Solving infinite loop on booking record | Code the user interface for “View Bus Schedule Availability” and plan the user interface for “Read Reservation” |
| Chong Kah Hou | Test the function for “Make Reservation” | - | Test the function for “View Bus Schedule Availability” |
| 16/11/2016  (Wednesday) | Chong Jin Hui | Plan the user interface for “View Bus Schedule Availability” | - | Code the function classes for “Read Reservation” |
| Chong Zhan Yi | Code the function classes for “View Bus Schedule Availability” and code the user interface for “Choose Bus Seat” | Solving empty record is return while database consist record. | Code the user interface for “Read Reservation” |
| Cho Kha Ming | Connect to database for “View Bus Schedule Availability” | - | Connect to database for “Read Reservation” and “Choose Bus Seat” |
| Chia Wai Bin | Code the user interface for “View Bus Schedule Availability” and plan the user interface for “Read Reservation” | - | Plan the user interface for “Choose Bus Seat” |
| Chong Kah Hou | Test the function for “View Bus Schedule Availability” | - | Test the function for “Read Reservation” |
| 17/11/2016  (Thursday) | Chong Jin Hui | Code the function classes for “Read Reservation” | - | Plan the user interface and code the user interface for “Update Reservation” |
| Chong Zhan Yi | Code the user interface for “Read Reservation” | - | Code the function classes and connect to database for “Update Reservation” |
| Cho Kha Ming | Connect to database for “Read Reservation” and “Choose Bus Seat” | - | (On Leave) |
| Chia Wai Bin | Plan the user interface for “Choose Bus Seat” | - | Code the function classes “Choose Bus Seat” |
| Chong Kah Hou | Test the function for “Read Reservation” | Refactor some naming code smell from “Choose Bus Seat” | Test the function for “Update Reservation” and “Choose Bus Seat” |
| 18/11/2016  (Friday) | Chong Jin Hui | Plan the user interface and code the user interface for “Update Reservation” | Creating fantastic UI for “Update Reservation” | Code the function classes  for “Generate Bus Schedule” |
| Chong Zhan Yi | Code the function classes and connect to database for “Update Reservation” | - | (Medical Leave) |
| Cho Kha Ming | (On Leave) | - | Plan the user interface and code the user interface for “Generate Bus Schedule” |
| Chia Wai Bin | Code the function classes “Choose Bus Seat” | - | Connect to database for “Generate Bus Schedule” |
| Chong Kah Hou | Test the function for “Update Reservation” and “Choose Bus Seat” | - | Test the function for “Generate Bus Schedule” |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **First Sprint (Week 2)** | | | | |
| **Date** | **Developer’s Name** | **Accomplishment** | **Challenges** | **Tasks to be worked on** |
| 21/11/2016  (Monday) | Chong Jin Hui | - | - | Code the user interface and Code the function classes for “View Schedule” |
| Chong Zhan Yi | - | - | Plan the user interface and Connect the database for “View Schedule” |
| Cho Kha Ming | - | - | Connect to database for “Cancel Bus Schedule” |
| Chia Wai Bin | - | - | Plan the user interface and Code the user interface for “Cancel Bus Schedule” |
| Chong Kah Hou | - | - | Test the function “View Schedule” |
| 22/11/2016  (Tuesday) | Chong Jin Hui | Code the user interface and Code the function classes for “View Schedule” | - | (On Leave) |
| Chong Zhan Yi | Plan the user interface and Connect the database for “View Schedule” | Database errors occur on retrieving schedule | Connect to database and Code the function classes for “Update Bus Schedule” |
| Cho Kha Ming | Connect to database for “Cancel Bus Schedule” | - | Code the function classes for “Cancel Bus Schedule” |
| Chia Wai Bin | Plan the user interface and Code the user interface for “Cancel Bus Schedule” | - | Plan the user interface and Code the user interface for “Update Bus Schedule” |
| Chong Kah Hou | Test the function “View Schedule” | - | Test the function for “Cancel Bus Schedule” and “Update Bus Schedule” |
| 23/11/2016  (Wednesday) | Chong Jin Hui | (On Leave) | - | Plan the user interface for “User Login” and “Management Login” |
| Chong Zhan Yi | Connect to database and Code the function classes for “Update Bus Schedule” | - | Connect to database for “User Login” and Code the function classes for “Management Login” |
| Cho Kha Ming | Code the function classes for “Cancel Bus Schedule” | - | Code the user interface for “User Login” and Connect to database for “Management Login” |
| Chia Wai Bin | Plan the user interface and Code the user interface for “Update Bus Schedule” | - | Code the function classes for “User Login” and Code the user interface for “Management Login” |
| Chong Kah Hou | Test the function for “Cancel Bus Schedule” and “Update Bus Schedule” | Refactor “Lazy class” code smell from “Cancel Bus” | Test the function for “User Login” and “Management Login” |
| 24/11/2016  (Thursday) | Chong Jin Hui | Plan the user interface for “User Login” and “Management Login” | - | Plan the user interface for “Create Staff Account” and “Update Staff Account” |
| Chong Zhan Yi | Connect to database for “User Login” and Code the function classes for “Management Login” | - | Connect to database for “Create Staff Account” |
| Cho Kha Ming | Code the user interface for “User Login” and Connect to database for “Management Login” | Validate the management user’s account from database | Code the user Interface for “Create Staff Account” and Connect to database for “Update Staff Account” |
| Chia Wai Bin | Code the function classes for “User Login” and Code the user interface for “Management Login” | Try to understand “Management Login” Design that planned by Chong Jin Hui | Code the function classes for “Update Staff Account” and Code the user Interface for “Update Staff Account” |
| Chong Kah Hou | Test the function for “User Login” and “Management Login” | - | Test the function for “Create Staff Account” |
| 25/11/2016  (Friday) | Chong Jin Hui | Plan the user interface for “Create Staff Account” and “Update Staff Account” | - | Code the function classes for “View Staff Account” |
| Chong Zhan Yi | Connect to database for “Create Staff Account” | - | Connect to database for “Update Staff Account” and Code the function classes for “View Staff Account” |
| Cho Kha Ming | Code the user Interface for “Create Staff Account” and Connect to database for “Update Staff Account” | Refactor “Downcasting” Code Smell for “Update Staff Account” from database | Connect to database for “View Staff Account” |
| Chia Wai Bin | Code the function classes for “Update Staff Account” and Code the user Interface for “Update Staff Account” | - | Plan the user interface for “View Staff Account” |
| Chong Kah Hou | Test the function for “Create Staff Account” | - | Test the function for “Update Staff Account” and “View Staff Account” |