Sprint Review Meeting (Sprint 1)

Date: 28 November 2016

Time: 10:00 am – 2:00 pm

Venue: Meeting Room

Scrum Master: Tan Jin Hua

Developer: Tan Jin Hua, Shaun Lee Chan Xian, Sim Chee Kent, Soo Xingliang

Software Review

|  |  |  |  |
| --- | --- | --- | --- |
| Sprint Backlog | Description | Feedback | Result |
| As a Counter Staff, I would like the tickets to be colour coded, so a quick glance can tell me the status. | A view that allow the system to operate the ticket to be colour coded | The ticket has been colour coded | Accept |
| As a counter staff, I want to access payment interface so I able to look how is payment interface look like. | A view that allow counter staff to operate payment function. | Interface is clean and very easy to understand. | Accept |
| As a manager of the bus ticketing system, only I able to create, retrieve, update and delete on information about the bus, trip and route. | A function that allow manager to do CRUD on the bus, trip and route | The CRUD function can be execute and CRUD can be perform | Accept |
| As a counter staff, I want payment system can insert discount so it able to rebate payment. | A function that allow counter staff to insert discount amount. | This feature function correctly. | Accept |
| As a Counter Staff, I want seat selection to be reversible because customer changes their mind easily. | A function which allow the counter staff to do reversible seat selection | The feature can be run and seat can be reversible | Accept |
| As a counter staff, I want payment system can calculate subtotal of price. Because it able to display price before tax and discount. | A function that only calculate total price of ticket without add-on any extra charge. | The calculation is correct based on quantity and price of ticket. | Accept |
| As a Driver, I want to have the schedules properly assigned to make sure there is no conflict on traveling. | A function that add the schedules for the driver according to the Trip. | The possible conflicts for all schedules are eliminated. | Accept |

|  |  |  |  |
| --- | --- | --- | --- |
| As a Driver, I want to view my past and future scheduled trip details in order to check where and when I should travels. | A function that for driver to view the schedules assigned to the driver. | The retrieved information is correct and well aligned. | Accept |
| As a manager of the bus ticketing system, only I able to view the transaction, exception and summary report so that I make the decision making on how to improve on my bus ticketing system and business. | A function that for manager to view the report for decision making | Report can be retrieved easily and in a well manner | Accept |
| As a Counter Staff, I want visualize the seat position of the bus so customer can identify their seats easily. | A function which allow the counter staff to do seat position visualize | This feature function correctly. | Accept |