Sprint Review Meeting (Sprint 2)

Date: 12 December 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 Developer, I need 4 tier object oriented programming with domain, database, control, UI so that I can encapsulate data and manage data flow with ease. | Create a 4 tier object oriented programming with domain, database, control, UI so data flow can be control easily | Data Flow can be manage with ease | Accept |
| As a counter staff, I want filter option such as source, destination and date in the trip selection page so that it is convenient to search for a particular location and date. | A function which allow counter staff to filter option source, destination and date in the trip selection page | The function can be execute in a well manner | Accept |
| As a manager of the bus ticketing system, I able to put supervisor in each of the counter that I selected so that I able to have a better management control in each counter. | A function which allow manager to put supervisor in each of the counter | The supervisor can be put in each of the counter | Accept |
| As a counter staff, I want payment system can calculate GST amount so customer able to know how many of tax they require to pay. | A tax that compulsory to pay by customer, so need to calculate and show to user. | The total amount of GST is correct base on total ticket price multiple with percentage of GST. | Accept |
| As a Driver, I want to have access to view all the travel location the company have even though there is no assignment on me so that I can have an overview of where the company capable of travelling. | A function to let the driver to view all the company traveling routes, assigned or non-assigned. | The output is not restricted by the driver assignment. | Accept |
| As a counter staff, I want payment system able to calculate grand total of price so customer can know how much they need to pay. | To show customer how much the total amount they should pay. | The output of grand total calculation is correct. | Accept |
| As a manager, I want the system able to produce monthly and yearly report for the transaction and exception | To produce report for the manager | The report can be produce out in a good way | Accept |
| As a Driver, I want to have filter to categorize the Ticket sold for the trip to see what I want to see. | A function to categorize the ticket sold to the customer for a particular trip. | Categorize according to location, routes, ticket sold more than or less than. | Accept |