Sprint Planning Meeting (Sprint 2)

In the second sprint, we will try to focus on the task and feedback we have received from the client. We decide to rush up a bit since we have existing interface.

|  |  |
| --- | --- |
| Developer | Module |
| Wong Jun Xiang | bus schedule module, bus module and report module |
| Arthur Yang | login module |
| Chai Yuan Sen | ticket selling module |
| Diong Hock Seng | staff module and bus module |
| Tan Sze Hui | route module and bus module |

With the existing interface, we will be able to implement all module in second sprint.

In the second sprint, we will ensure the user story:

|  |  |
| --- | --- |
| User Story | Estimate Duration(hour) |
| Password Recovery | 50 |
| Admin able to view and print staff and route report | 10 |
| Admin able to view and print the report for yearly and monthly Ticket Selling and Bus Schedule | 10 |
| User able to delete bus record | 20 |
| User able to view bus details | 20 |
| User able to update bus record | 20 |
| View staff detail | 20 |
| Update staff detail | 10 |
| Delete staff detail | 10 |
| User able to view route details | 10 |
| User able to update selected route details | 10 |
| User able to delete route record | 10 |
| Print bus ticket | 25 |

Which will complete in the in the second sprint which we able to deliver the system to the client as a whole in time.

In the first week we will be cover the report first where we ensure it can retrieve the data and ensure that other module are proceed as usual with the new user story. In the second week, we try ensure bus schedule module, staff module, route module is completed so that 3 developer can process to do the bus module as soon as possible if there is no problem and will have feedback from client if necessary. In the third week, we must complete all user story in time and get the feedback from client and improve the system based on their story. Lastly, we will hope to complete it on time and successfully deliver the system to the client