**Sprint Planning Meeting for Sprint 1**

Product Owner

|  |  |
| --- | --- |
| Sprint 1 | Description |
| Product Owner | 1. I want a system that user are able to login to use the system and edit their profile. 2. I want the system that enable user to make ticket reservation, update their ticket information, view the ticket details and also delete their ticket reservation if it is permitted to do so. |

After several discussion with the product owner, we decided to break down the Bus Ticketing System into several manageable user stories into the product backlog of the system.

|  |  |
| --- | --- |
| **Title of the Epics** | **Title of User Stories** |
| Manage Membership | Login to the website |
| Add new member |
| Update member |
| Remove member |
| View member |
| Manage Order | Add new order |
| Update order |
| View order |
| Manage Payment | Check out bill |
| Generate receipt |
| Manage Staff | Add new staff |
| Update staff |
| View staff |
| Manage Seat | Add new seat |
| Update seat |
| View seat |
| Manage Food | Add new food |
| Update food |
| View food |

* The user stories were then prioritized according to which user stories are more important and urgently needed.
* After that, each user story was weighed how difficult the function is for the developers to code it.
* Our development team and the product owner chose those user stories as sprint backlog for the first sprint to work on.
* The chosen user stories were then breakdown into tasks before the development process begins.