**Sprint Planning Meeting**

* After receiving feedbacks from the customers in the previous sprint (second sprint), there are few updates needed to be made or added in the source code as requested by the customers and the product owner. Therefore, the team will include the updates in the existing code or create a new code during the third sprint. Below is the description of the updates:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sprint 2 (User stories)** | **Developer in charged** | **Code to be added** | **Customer’s new requirements** |
| Update member | Adelina Tang Chooi Li | Renew membership code. | Wanted to allow the user to renew his or her membership for 2 years. |
| View member & view food | Chin Wei Song & Chen Yi Xuan | Search member and search food code. | Wanted to allow the user to search a particular information in a faster way. |
| Update food | Chen Yi Xuan | Delete food code. | Wanted to allow the user to update the food at the same time can choose to delete the food. |

* The user stories were then prioritized according to which user stories are more important and urgently needed. For the third sprint, the prioritized user stories are shown as below:

|  |
| --- |
| **User stories title (Prioritized)** |
| 1. Update staff 2. View staff 3. Add new seat 4. Update seat 5. View seat 6. View payment |
|  |
|  |

* From the 2nd sprint review, since the customer requested for some modules to have a search function and delete function, these requirements will be added to the code for each module. The following functions to be added are:

|  |  |  |
| --- | --- | --- |
| **Sprint 3 (User stories)** | **Code to be added** | **Customer’s requirements** |
| Update staff, Update seat | Delete staff and Delete seat. | Wanted to allow the user to update the details at the same time can choose to delete the details. |
| View seat, View staff, View payment | Search seat, Search staff and  Search payment. | Wanted to allow the user to search a particular information in a faster way. |

* After that, each user story was weighed how difficult the function is for the developers to code it. Below are the points that represents the difficulty level for each user stories in the third sprint.

|  |  |
| --- | --- |
| **User stories** | **Points** |
| Update staff | 1 |
| View staff | 1 |
| Add new seat | 1 |
| Update seat | 1 |
| View seat | 1 |
| View payment | 1 |

* The chosen user stories were then breakdown into tasks before the development process begins.