**3rd Sprint**

**Sprint Review Meeting**

In the Sprint Review Meeting, the development team and the Scum Master reviewed the project developed throughout the first sprint to the product owner as well as the stakeholders. Below are the records of the feedbacks and opinions from the product owner and the stakeholders.

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer’s Name** | **Tasks/Functions presented** | **Feedbacks from product owner/stakeholders** | **Tasks will be worked on the next sprint** |
| Lim Zhen Kai | View and Search schedule function | **Good features:**   * The functions worked correctly and properly as expected. | Become the Scrum Master in the next sprint and continue to lead the development team. |
| Melvin Chew Soon Jie | Add new schedule function | **Good features:**   * The functions worked correctly and properly as expected. * The functions worked in an efficient manner in terms of time. | * Perform coding and testing on : * Layout design for add new reservation. * Add new reservation function. * Perform bugs fixing in the code. |
| Chiang Chin Liang | View or search schedule function | **Good features:**   * The functions worked correctly and properly as expected. | * Perform coding and testing on : * Layout design for view reservation and search reservation. * View reservation function. * Search reservation details function. * Perform bugs fixing in the code. |
| Chai Vhon Hui | Delete or remove schedule function | **Good features:**   * The functions worked correctly and properly as expected. | * Perform coding and testing on : * Layout design for delete reservation. * Delete or remove reservation. * Perform bugs fixing in the code. |
| Khor Yi Yau (A former Scrum Master) | - | - | * Perform coding and testing on : * Layout design for update reservation. * Update reservation function. * Perform bugs fixing in the code. |

**Other comments from product stakeholders for the overall system:**

The schedule detail show too less information.

* **Show all the schedule detail like date, arrival time, departure time , destination.**