**Sprint Review Meeting**

After the first sprint, Scrum Master need to make a review on the project alongside with the whole development team to the product owner and also 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** |
| Alvin Khor Wai Chun(Scrum master) | - | **-** | * Design the layout for the add bus schedule * Code the add bus schedule function * Identify and fix bugs that encountered. |
| Chong Jie Han | Make payment | **Good features:**   * The system are able to validate the correct login credentials that key in by the user. * The system have fast response time to verify user login credentials. | * Design the layout for the add bus schedule * Code the add bus schedule function. * Identify and fix bugs that encountered. |
| Lim Yong Jian | Make payment | **Good features:**   * The system are able to validate the correct login credentials that key in by the user. * The system have fast response time to verify user login credentials. | Become the Scrum Master in the next sprint. |
| Ng Chun Hui | View payment history | **Good features:**   * The system able to provide the correct payment history of that particular user that login to the system. | * Design the layout for the update bus schedule. * Code the update bus schedule function * Identify and fix bugs that encountered. |
| Chew Ann Kenn | Cancel Payment | **Good features:**   * This function functioned successfully without error. * The payment that delete by the user is able to be delete from the database. | * Design the layout for the view bus schedule * Code the view bus schedule function * Identify and fix bugs that encountered. |