**Sprint Planning Meeting Sprint 2**

According to the feedback the we get from the stakeholders in the first sprint, the stakeholders replied that the design of the book ticket function is not well designed, the booking ticket interface do not have all exact place of the seat that match with the bus seat in the real life, this caused user to get confused about the layout of the bus seat. For the view ticket part, stakeholder replied that the ticket is not details enough, the ticket do not show when is the departure and arrival time to the customer. All problem that met by the stakeholder will have their update in the second sprint. The table below is showing the description of the customer new requirement toward the bus ticket and view ticket function:

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| --- | --- |
| **Sprint 1 (User stories)** | **Customer’s new requirements** |
| Book ticket | The layout of the bus seat in the system should fit with the layout of the real life bus seat. |
| View ticket | The system should show the departure and arrival time of the destination to the user. |

Product Owner

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| --- | --- |
| Sprint 2 | Description |
| Product Owner | 1. I want a system that user are able to make payment, view payment history, and cancel payment through the system. |

Typical Agenda

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| Sprint 2 |
| Team capacity:  5 person as a team. |
| User stories to achieve:   * Book Ticket * View Ticket * Make Payment * View Payment History * Cancel Payment |

* After breaking down the user stories, it is then checked and labelled with how difficult it is to complete the task.
* The development team will then choose the user stories for the second sprint.

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| **User stories for Sprint** | **Difficulty points** |
| Book Ticket | 3 |
| View Ticket | 1 |
| Make Payment | 3 |
| View Payment History | 3 |
| Cancel Payment | 3 |