**Sprint Planning Meeting - Sprint 1(Prepared by Gee Chun Seng)**

**Product Owner**

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| Sprint 1 | Description |
| Product Owner | 1. I want the system that enable user to login as restaurant manager to maintain the member details. 2. I want the system that enable user to login as a restaurant manager to maintain the restaurant staff details |
| Sprint 2 | Description |
| Product Owner | 1. I want the system that enables staff to add order and keep track what customer have ordered. 2. I want the system that enables staff to generate the receipt and let customer to make payment. 3. I want the system that enable user to login as restaurant manager to maintain the food menu and food details. 4. I want the system that enable user to login as staff to maintain the seat and help customer to reserve seat. |

**Typical Agenda**

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| Sprint 1(14 days) | Sprint 2(14 days) |
| Team capacity:  5 people as a team. | Team capacity:  5 people as a team. |
| Sprint goal:  To accomplish member maintenance module, staff maintenance module. | Sprint goal:  To accomplish food maintenance module, seat maintenance module, order module, and payment module. |
| User stories to achieve:   1. Add member 2. Update member details 3. Check member details 4. Delete member 5. Search member 6. Add staff 7. Update staff details 8. Check staff details 9. Delete staff | User stories to achieve:   1. Search Seat 2. Check Seat Reservation 3. Add Seat Reservation 4. Search food Details 5. Add new food 6. Update food 7. Display food menu 8. Delete food 9. Cancel order item 10. Add order item 11. Calculate payment amount 12. Generate receipt |
| Requirements:   1. Member id must be unique. 2. The member must be exist when search the member. 3. Staff id must be unique. 4. Only restaurant manager are allowed to maintain staff details and member details. 5. The staff must be exist when search the staff. 6. Only the existing staff and member can be deleted. | Requirements:   1. Food and seat id must be unique. 2. The food can be searched by using food id while the seat can be searched by using customer name. 3. Same order item can be add into the same order. 4. Staff can generate the order receipt for customer to make the payment. 5. Order item can be removed after add into the order list. 6. Only restaurant manager are allowed to maintain food details. |