Daily Scrum Meeting Report

Sprint1: 12 December 2016 – 25 December 2016

Activity Duration: 14 Days (Include weekend holidays)

Scrum Master: Goh Weng Yong

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Day | Date | Task Accomplished Yesterday | Goal for Today | Problems/Issues |
| 1 | 12/12/16 | None | All developers meeting to discuss about the system requirement, system module, functionalities and business rule in sprint 2 | None |
| 2 | 13/12/16 | Eng Yee Jei  -Listed down system requirement and business rule of sprint 1  Goh Weng Yong  –Listed down system module, functionalities of sprint 1 | Chua Wei Han and Hamish Then  -Discuss about the database design and relationship of each module in sprint 2 | None |
| 3 | 14/12/16 | Chua Wei Han and Hamish Then  -Concluded the database design and relationship of each module in sprint 2 | All developers brainstorming about the UI design for each module and apply it on each module in sprint 2 | Difficulty in designing the suitable design for the modules |
| 4 | 15/12/16 | Sprint 2 user Interface was finalized and designed | Goh Weng Yong and Eng Yee Jei  -Begin to discuss necessary input validation to every modules in sprint 2 | None |
| 5 | 16/1216 | Goh Weng Yong and Eng Yee Jei  -Sprint 2 input validations are all defined | Chua Wei Han and Gee Chun Seng  -Discuss about the event handler, exception handler of every modules in sprint 2 | None |
| 6 | 17/12/16 | Chua Wei Han and Gee Chun Seng  -Sprint 2 event handler and exception handler are discussed and confirmed. | Gee Chun Seng and Chua Wei Han  -Begin the coding implementation for add new food and delete food | None |
| 7 | 18/12/16 | Gee Chun Seng  - Completed add new food  Chua Wei Han  - Completed delete food | Gee Chun Seng  -Begin the coding implementation for display food  Chua Wei Han  -Begin the coding implementation for update food | None |
| 8 | 19/12/16 | Gee Chun Seng  - Completed display food  Chua Wei Han  - Completed update food | Gee Chun Seng  -Begin the coding implementation for search food details  Chua Wei Han  -Begin the coding implementation for add seat reservation | None |
| 9 | 20/12/16 | Gee Chun Seng  - Completed search food details  Chua Wei Han  - Completed add seat reservation | Hamish Then  -Begin the coding implementation for check seat reservation  Chua Wei Han  -Begin the coding implementation for search seat reservation | None |
| 10 | 21/12/16 | Hamish Then  - Completed check seat reservation  Chua Wei Han  - Completed search seat reservation | Hamish Then  -Begin the coding implementation for add order item and cancel order item | Delayed for short duration due to the difficulty in implement the code |
| 11 | 22/12/16 | Hamish Then  - Completed add order item and cancel order item | Hamish Then  -Begin the coding implementation for calculate payment amount  Chua Wei Han  -Begin the coding implementation of generate receipt | Payment of orders calculated wrongly |
| 12 | 23/12/16 | Hamish Then  - Completed calculate payment amount  Chua Wei Han  -Completed generate receipt | Gee Chun Seng and Chua Wei Han  -Implement all the input validation as well as the event handler and exception handler of sprint 2 |  |
| 13 | 24/12/16 | Gee Chun Seng and Chua Wei Han  -All of the sprint 2 validation and handlers are implemented successfully | Gee Chun Seng  -Begin the database coding for food maintenance module and solve any error that occurred in database  Chua Wei Han  - Begin the database coding for seat reservation module and solve any error that occurred in database  Hamish Then  - Begin the database coding for order and payment module and solve any error that occurred in database  Gee Chun Seng, Chua Wei Han and Hamish Then  -Begin the system testing for each modules in sprint 2 to make sure it runs without problem  -Detect the errors or bugs and fix it | -Database sometimes have connection errors  -Errors and bugs detected in order module and payment module |
| 14 | 25/12/16 | Gee Chun Seng  - Completed database implementation of food maintenance module as well as solved the connection errors  Chua Wei Han  - Completed database implementation of seat reservation module as well as solved the connection errors  Hamish Then  - Completed database implementation of order and payment as well as solved the connection errors  Gee Chun Seng, Chua Wei Han and Hamish Then  -All the errors and bugs are fixed  -System has been tested | Perform final testing for the system by all developers | None |