Sprint 3

Activity log

|  |  |  |
| --- | --- | --- |
| **Tasks / User stories** | **Assigned to** | **Time used (hours)** |
| Design Order List View | Hao Guang | 5 |
| Code the controller to retrieve order | Hao Guang | 4 |
| Verify and test the information retrieved | Woon Tzer | 2 |
| Design addition frame to handle edit order | Woon Tzer | 6 |
| Code controller to retrieve and call addition frame to update order record | Woon Tzer | 4 |
| Code controller to save edited data to the database | Hao Guang | 4 |
| Check if the record is updated correctly | Hao Guang | 2 |
| Code the controller to delete the order from the order list. | Wei Seng | 1 |
| Add confirm message before the order is deleted. | Wei Seng | 1 |
| Design add payment UI | Seong Wai | 3 |
| Code controller to retrieve payment information from order list | Seong Wai | 3 |
| Code controller to calculate the total payment | Wei Seng, Hao Guang | 2 |
| Code controller to update the payment detail into the database | Woon Tzer | 4 |
| Add credit card Panel into payment UI | Seong Wai | 2 |
| Code controller to retrieve the credit card information and update to database | Seong Wai | 6 |
| Add cash payment panel to payment UI | Wei Seng | 2 |
| Code controller to retrieve the information from the panel and calculate the changes. | Seong Wai | 4 |
| Add generate receipt button to the payment UI | Seong Wai | 1 |
| Code controller to print out the recipe | Wei Seng | 3 |
| Design payment monthly report UI | Hao Guang | 3 |
| Create controller to retrieve relevant information from database | Hao Guang | 4 |
| Design payment yearly report UI | Woon Tzer | 3 |
| Create controller to retrieve information from database | Woon Tzer | 4 |
| Design Order List View | Hao Guang | 5 |
| Code the controller to retrieve order | Hao Guang | 4 |
| Verify and test the information retrieved | Woon Tzer | 2 |
| Design addition frame to handle edit order | Woon Tzer | 6 |
| Code controller to retrieve and call addition frame to update order record | Woon Tzer | 4 |
| Code controller to save edited data to the database | Hao Guang | 4 |
| Check if the record is updated correctly | Hao Guang | 2 |
| Code the controller to delete the order from the order list. | Wei Seng | 1 |
| Add confirm message before the order is deleted. | Wei Seng | 1 |
| Design add payment UI | Seong Wai | 3 |
| Code controller to retrieve payment information from order list | Seong Wai | 3 |
| Code controller to calculate the total payment | Wei Seng, Hao Guang | 2 |
| Code controller to update the payment detail into the database | Woon Tzer | 4 |
| Add credit card Panel into payment UI | Seong Wai | 2 |
| Code controller to retrieve the credit card information and update to database | Seong Wai | 6 |
| Add cash payment panel to payment UI | Wei Seng | 2 |
| Code controller to retrieve the information from the panel and calculate the changes. | Seong Wai | 4 |
| Add generate receipt button to the payment UI | Seong Wai | 1 |
| Code controller to print out the recipe | Wei Seng | 3 |
| Design payment monthly report UI | Hao Guang | 3 |
| Create controller to retrieve relevant information from database | Hao Guang | 4 |
| Design payment yearly report UI | Woon Tzer | 3 |
| Create controller to retrieve information from database | Woon Tzer | 4 |