**Scrum daily meeting**

Date: 12 November 2016

Time box: 13:30 – 13:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Analyze the user story “View order record”. | Design the order list view and code controller to retrieve order. | - |
| Woon Tzer | Analyze the user story “View order record”. | Verify and test the information retrieved and design addition frame to handle edit order | - |
| Seong Wai | Analyze the user story “Add payment record”. | Design add payment UI and construct the add payment UI | - |
| Wei Seng | Analyze the user story “Delete order record”. | Code controller to delete the order from the order list | - |

Date: 13 November 2016

Time box: 14:30 – 14:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Design the order list view and code controller to retrieve order. | Finish the controller and start to code controller to save edited data in order | Unable to finish the controller to retrieve order |
| Woon Tzer | Verify and test the information retrieved and design addition frame to handle edit order | Continue the testing for view order and code controller to retrieve and update order record | Delayed testing |
| Seong Wai | Design add payment UI and construct the add payment UI | Code controller to retrieve payment info from order list | - |
| Wei Seng | Code controller to delete the order from the order list | Solve the problem and add confirm message before the deletion | Record not able to delete |

Date: 14 November 2016

Time box: 08:30 – 08:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Finish the controller and start to code controller to save edited data in order | Check the record updated in order is correct and code controller with Wei Seng | - |
| Woon Tzer | Continue the testing for view order and code controller to retrieve and call the update frame | Continue solve the problem face when passing data | The retrieved data cannot pass to another frame. |
| Seong Wai | Code controller to retrieve payment info from order list | Add credit card panel into payment UI and code controller to retrieve credit card information and update to database | - |
| Wei Seng | Solve the problem and add confirm message before the deletion | Code controller to calculate the total payment | - |

Date: 15 November 2016

Time box: 14:30 – 14:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Check the record updated in order is correct and code controller with Wei Seng | Solve the calculation problem and plan for unit testing | Can’t calculate the total payment and separate the service charges |
| Woon Tzer | Continue solve the problem face when passing data | Code controller to update the payment detail into the database | - |
| Seong Wai | Add credit card panel into payment UI and code controller to retrieve credit card information and update to database | Try to communicate with the services provider to solve the problem and test run the credit card payment | Unable to establish the connection with the credit card payment services |
| Wei Seng | Code controller to calculate the total payment | Solve the calculation and plan for unit testing | Can’t calculate the total payment and separate the service charges |

Date: 16 November 2016

Time box: 08:30 – 08:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Solve the calculation problem and plan for unit testing | Conduct Unit testing for Payment module | - |
| Woon Tzer | Code controller to update the payment detail into the database | Conduct Unit testing for Payment module | - |
| Seong Wai | Try to communicate with the services provider to solve the problem and test run the credit card payment | Conduct Unit testing for Payment module | - |
| Wei Seng | Solve the calculation and plan for unit testing | Conduct Unit testing for Payment module | - |

Date: 19 November 2016

Time box: 08:30 – 08:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Analysis “Payment monthly report” user story | Design payment monthly report UI | - |
| Woon Tzer | Analysis ”Payment yearly report” | Design payment yearly report UI | - |
| Seong Wai | Analysis “Pay through cash” | Add generate receipt button to the payment UI | - |
| Wei Seng | Analysis “Pay through cash” | Add cash payment panel to payment UI | - |

Date: 20 November 2016

Time box: 09:00am – 09:15am (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Design payment monthly report UI | Create controller to retrieve relevant information from database | - |
| Woon Tzer | Design payment yearly report UI | Create controller to retrieve information from database | - |
| Seong Wai | Add generate receipt button to the payment UI | Code controller to retrieve the information from the panel and calculate changes | - |
| Wei Seng | Add cash payment panel to payment UI | Code controller to print out the recipe | - |

Date: 21 November 2016

Time box: 14:30 – 14:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Create controller to retrieve relevant information from database | Identify the cause of the problem and solve it | Unable to retrieve correct data from the database |
| Woon Tzer | Create controller to retrieve information from database | Redesign the UI to fit the information in. | The UI is not display as expected when filled in with information |
| Seong Wai | Code controller to retrieve the information from the panel and calculate changes | Design Unit test and acceptance test | - |
| Wei Seng | Code controller to print out the recipe | Design Unit test and acceptance test | Do not have printer to test the output |

Date: 22 November 2016

Time box: 12:30 – 12:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Identify the cause of the problem and solve it | Conduct Unit Test and acceptance test to every module | - |
| Woon Tzer | Redesign the UI to fit the information in. | Conduct Unit Test and acceptance test to every module | - |
| Seong Wai | Design Unit test and acceptance test | Conduct Unit Test and acceptance test to every module | - |
| Wei Seng | Design Unit test and acceptance test | Conduct Unit Test and acceptance test to every module | - |

Date: 23 November 2016

Time box: 12:30 – 12:45 (15 minutes)

Attendances: Hao Guang, Seong Wai, Woon Tzer, Wei Seng

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Hao Guang | Conduct Unit Test and acceptance test to every module | Conduct alpha test for the whole system with project owner | Bug occur when the order module integrate with payment module |
| Woon Tzer | Conduct Unit Test and acceptance test to every module | Conduct alpha test for the whole system with project owner | - |
| Seong Wai | Conduct Unit Test and acceptance test to every module | Conduct alpha test for the whole system with project owner | - |
| Wei Seng | Conduct Unit Test and acceptance test to every module | Conduct alpha test for the whole system with project owner | - |