**Scrum daily meeting**

Date: 28 November 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Analyze the user story “Update product record”. | Design the UI for update product record and add data verification. | - |
| Seong Wai | Analyze the user story “Update product record”. | Code controller to receive data original from database and save new data to database. | - |
| Woon Tzer | Analyze the user story “View product record”. | Design the UI for list multiple product information in brief. | - |
| Hao Guang | Analyze the user story “View product record”. | Design UI for the product information. | - |

Date: 29 November 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Design the UI for update product record and add data verification. | Test the program. | The UI design inconsistency. |
| Seong Wai | Code controller to receive data original from database and save new data to database. | Test the program and verify the data in the database is updated. | - |
| Hao Guang | Design UI for the product information. | Code controller to retrieve data from the database and verify the data retrieved. | - |
| Woon Tzer | Design the UI for list multiple product information in brief. | Code controller to retrieve data from the database and search feature for product search and verify the data retrieved. | Unsuccessfully retrieve the specific data from the database. |

Date: 30 November 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Test the program. | Improve the consistency of the update product record UI design. | - |
| Seong Wai | Test the program and verify the data in the database is updated. | Analyze the user story “Delete product record” and design the UI for delete product. | - |
| Hao Guang | Code controller to retrieve data from the database and verify the data retrieved. | Analyze the user story “Add order record” and create database for order. | - |
| Woon Tzer | Code controller to retrieve data from the database and search feature for product search and verify the data retrieved. | Solve the retrieve problem and test the program. | - |

Date: 1 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Improve the consistency of the update product record UI design. | Analyze the user story “Delete product record” and code controller to delete product and add confirmation message. | - |
| Seong Wai | Analyze the user story “Delete product record” and design the UI for delete product. | Test the delete product function. | - |
| Hao Guang | Analyze the user story “Add order record” and create database for order. | Code controller to save data into database. | - |
| Woon Tzer | Solve the retrieve problem and test the program. | Analyze the user story “Add order record” and design the UI for add order and add validation for input format. | - |

Date: 2 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Analyze the user story “Delete product record” and code controller to delete product and add confirmation message. | Do unit testing for order module. | - |
| Seong Wai | Test the delete product function. | Do acceptance testing for order module. | - |
| Hao Guang | Code controller to save data into database. | Do acceptance testing for order module. | - |
| Woon Tzer | Analyze the user story “Add order record” and design the UI for add order and add validation for input format. | Do unit testing for order module. | - |

Date: 5 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Analyze the user story “Add table”. | Design database for Table module and code controller to store data into database. | - |
| Woon Tzer | Analyze the user story “Add table”. | Analyze the user story “Add table” and design UI for add table. | The UI design of add table inconsistency. |
| Hao Guang | Analyze the user story “View credit list”. | Code controller to retrieve all the data from database and verify the data whether received correctly. | - |
| Seong Wai | Analyze the user story “View credit list”. | Design UI for view credit list and code search particular data and verify the data whether received correctly. | - |

Date: 6 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Design database for Table module and code controller to store data into database. | Test the program verify the data whether stored in the database. | - |
| Woon Tzer | Analyze the user story “Add table” and design UI for add table. | Improve the add table UI design. | - |
| Hao Guang | Code controller to retrieve all the data from database and verify the data whether received correctly. | Analyze the user story “update table” and design UI for update table. | - |
| Seong Wai | Design UI for view credit list and code search particular data and verify the data whether received correctly. | Analyze the user story “update table” and code controller to retrieve the data from database and store latest data into database and  verify the data whether had updated. | - |

Date: 7 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Test the program verify the data whether stored in the database. | Analyze the user story “Delete Table”, design UI for delete table, code controller to delete the data from database and verify the data whether is deleted or not. | - |
| Woon Tzer | Improve the add table UI design. | Analyze the user story “Delete Table”, code controller to delete the data from database and verify the data whether is deleted or not. | - |
| Hao Guang | Analyze the user story “update table” and design UI for update table. | Analyze the user story “View table”, code for search particular data, and verify the data whether is correct or not. | - |
| Seong Wai | Analyze the user story “update table” and code controller to retrieve the data from database and store latest data into database and  verify the data whether had updated. | Analyze the user story “View Table”, design the UI for view table information and code controller to retrieve all the data from the database. | - |

Date: 8 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Analyze the user story “Delete Table”, design UI for delete table, code controller to delete the data from database and verify the data whether is deleted or not. | Do unit testing for product module. | The UI design of the Product module still inconsistency. |
| Woon Tzer | Analyze the user story “Delete Table”, code controller to delete the data from database and verify the data whether is deleted or not. | Do unit testing for product module. | The system took too much time. |
| Hao Guang | Analyze the user story “View table”, code for search particular data, and verify the data whether is correct or not. | Do unit testing for table module. | The UI design of the Table module still inconsistency. |
| Seong Wai | Analyze the user story “View Table”, design the UI for view table information and code controller to retrieve all the data from the database. | Do unit testing for table module. | The system took too much time. |

Date: 9 December 2016

Time box: 13:30pm – 13:45pm (15 minutes)

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

Activity log:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **What did you do yesterday?** | **What did you do today?** | **Any problems faced?** |
| Wei Seng | Do unit testing for product module. | Improve the consistency of the Product UI design. | - |
| Woon Tzer | Do unit testing for product module. | Implement shortcut feature. | - |
| Hao Guang | Do unit testing for table module. | Improve the consistency of the Table UI design. | - |
| Seong Wai | Do unit testing for table module. | Implement shortcut feature. | - |