Sprint 1 Planning

Start Date: 28 Nov 2016

Sprint goal: To create simple CRUD feature for basic entity.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sprint Backlog** | **Point** | **Tasks** | **Assigned to** | **State** |
| Add new staff | 2 | Create DB table for staff | Hao Guang | Done |
| Design add staff UI | Woon Tzer | Done |
| Add data verification to UI | Hao Guang | Done |
| Code controller to save data to DB | Woon Tzer | Done |
| View Staff information | 1 | Create UI to list multiple staff information in brief | Seong wai | Done |
| Create UI to display staff information | Wei Seng | Done |
| Code controller to retrieve data from DB | Seong Wai | Done |
| Verify data retrieved | Wei Seng | Done |
| Code search feature for staff | Seong Wai | Done |
| Update staff information | 2 | Create UI for update staff | Woon Tzer | Done |
| Add data verification to UI | Hao Guang | Done |
| Code controller to retrieve data original from database | Woon Tzer | Done |
| Code controller to save new data to database | Hao Guang | Done |
| Delete Staff | 1 | Add delete button to the display staff list UI | Seong Wai | Done |
| Code controller to delete staff | Seong Wai, Wei Seng | Done |
| Add confirmation message | Wei Seng | Done |
| Register a new member | 1 | Create DB table for member | Woon Tzer | Done |
| Design add member UI | Hao Guang | Done |
| Add data verification for data entry | Hao Guang | Done |
| Code controller to handle data store into database | Hao Guang | Done |
| View member information | 1 | Create UI to enter member id and display member information | Wei Seng | Done |
| Code controller to receive and retrieve data from database | Seong Wai, Wei Seng | Done |
| Verify the data retrieved is correct | Seong Wai | Done |
| Edit member information | 1 | Create UI to for update member data | Woon Tzer | Done |
| Add data verification to the UI input | Woon Tzer | Done |
| Code the controller to retrieve original data from database | Woon Tzer | Done |
| Code the controller to store data into the database | Hao Guang | Done |
| Delete Member | 1 | Create UI to delete member | Seong Wai | Done |
| Code controller to update the member status | Wei Seng | Done |
| View Product Record | 1 | Create UI to list multiple product information in brief | Woon Tzer | Done |
| Create UI to display product information | Hao Guang | Done |
| Code controller to retrieve data from DB | Woon Tzer, Hao Guang | Done |
| Verify data retrieved | Woon Tzer | Done |
| Code search feature for product search | Hao Guang | Done |
| Delete Product Record | 1 | Add delete button to the display product list UI | Woon Tzer | Done |
| Code controller to delete product | Seong Wai, Wei Seng | Done |
| Add confirmation message | Wei Seng | Done |
| Add Product Record | 1 | Create DB table for product | Woon Tzer | Done |
| Design add product UI and data verification | Hao Guang | Done |
| Code controller to save data to DB | Woon Tzer, Hao Guang | Done |
| Update Product Record | 2 | Create UI for update product record and data verification | Seong Wai | Done |
| Code controller to retrieve data original data from database | Seong Wai, Wei Seng | Done |
| Code controller to save new data to database | Wei Seng | Done |
| Update price list | 1 | Design brief UI to update price list | Woon Tzer | Done |
|  | Code controller to update price list | Hao Guang | Done |