Functional & User Acceptance Testing Scenarios

**Tester:** Mingze Dai

**Date of Test:**

|  |  |  |
| --- | --- | --- |
| **User Story 24: History Data Mange (Edit)** | | |
| **Test Cases** | **Expected Outcome** | **Actual Outcome** |
| Create a prototype for the edit functionality | Create a prototype for functionality edit page | prototype displayed as expected |
| Create a button “Edit” | Create “edit” button | Button created as expected. |
| Create a button “Save” | Create “save” button | Button created as expected. |
| Create a form for the details to be entered | Pop out a form with input field for company user to insert details | Form shown as expected. |
| Write code to enable the button “Edit” for the edit functionality (editing, deleting and adding details) | Clicking on a button “edit” in the navigation page allows the management staff to edit, add and delete data from the saved data lists | Button “edit” runs as expected |
| Write code to enable the form to be transferred into the user’s database (by clicking the button “Save”) | Once the “save” button is clicked on, all input user information will be saved into user’s database | User information saved in user’s database as expected. |
| Write test cases | Test all tasks | All tasks tested |
| Verify story is complete | All tasks are completed and met the acceptance Criteria | Acceptance criteria met as expected. |

**Comments**: No defects detected during testing.