Booking Concession Testing

Carl Stewart

CodeCrafters  123 Fake Street

| **Application Testing Checklist** | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| Tested By | Carl Stewart | | | | Date | 31-3-23 |
| Application Name | Zumba Booking Design | | | | | |
| Procedure | | Expected Result | Pass/Fail  (P/F) | Actual Results/Comments | | |
| Application Functionality | | | | | | |
| Inserts into SQL successfully | | N/A | N/A | Unable to test due to environment not created yet | | |
| Retrieves all table names correctly | | N/A | N/A | Unable to test due to environment not created yet | | |
| Error handling for incorrect inserts of new booking concessions | | N/A | N/A | Unable to test due to environment not created yet | | |
| Error handling for incorrect searches of booked concessions | | N/A | N/A | Unable to test due to environment not created yet | | |
| Successfully displays client profile picture | | N/A | N/A | Unable to test due to environment not created yet | | |
| Successfully updates concessions | | N/A | N/A | Unable to test due to environment not created yet | | |
| Error handling for concessions | | N/A | N/A | Unable to test due to environment not created yet | | |
| Retrieves all information from relative tables correctly | | N/A | N/A | Unable to test due to environment not created yet | | |
| Handles changes to screen resolution | | N/A | N/A | Unable to test due to environment not created yet | | |
| Booking course opens successfully from client information | | N/A | N/A | Unable to test due to environment not created yet | | |

Booking Concession Testing objective:

* To find bugs in the released product.
* To diagnose errors and fix them.
* Make sure that changes made during post-release development are not causing problems.

Human resource involved:

* William – Software Engineer.
* Li Haocheng – Design Engineer.
* Shen Jiangyuan – Network Engineer.
* Carl Stewart – Business Analyst, Tester.

Scope of Booking Concession objective:

* Must remain within risk parameters.
* Features in the environment accurately represent needs of the Client.
* Security of client details are analyzed and maintained during project development.