**Criterion B: Design**

Data Flow DiagramA diagram of a software company

AI-generated content may be incorrect.

*A diagram of a flowchart

AI-generated content may be incorrect.*

All UML diagrams made through LucidChart

**Sample Designs**

Front Page

A screenshot of a website

AI-generated content may be incorrect.

Sample Events Page

A screenshot of a website

AI-generated content may be incorrect.

Staff Login Page

A screenshot of a login page

AI-generated content may be incorrect.

Staff Editing Page

A screenshot of a program

AI-generated content may be incorrect.

Add Event Function

A screenshot of a web page

AI-generated content may be incorrect.

Delete EventFunction

A screenshot of a web page

AI-generated content may be incorrect.

Search Event Function (for Editing Events)A screenshot of a computer

AI-generated content may be incorrect.

Editing Events

A screenshot of a computer

AI-generated content may be incorrect.

**Test Plan**

|  |  |  |
| --- | --- | --- |
| Test Type | Nature of Test | Example |
| Upon starting the EVENTS page, the page should display a list of events. | This shows if the database is connected to the website at all, and tests if these are able to display properly. | When opening the page, all the current events should display immediately. |
| Users should be able to search for an event by event name, causing the EVENT datatable to alter temporarily. | This shows if the database is able to be displayed in a dynamic way.  This shows if the “GET” and “LIKE” function is working in the database. | When searching for a specific event, the database should only display events that match the searched title. |
| In the STAFF Login page, the page should only allow specific inputs. | This shows if the LOGIN function is working, and is able to accept only specific inputs. This allows for security in the website system. | When logging in, the login page should not take you to another screen if you fail to input the coded username and password. |
| In the Staff Event Page, the user should be able to use CRUD functionality using the buttons present. | This shows if the database is able to accept input from the forms created in CSS, and also if it is able to accept input from the database.  This tests the CRUD functionality overall, in its ability to add, edit, and delete events. | When using the “ADD” function, the new event should be displayed immediately after the event modal is closed.  For the “EDIT” and “DELETE” buttons, the event information should be displayed before, to ensure that users are editing and deleting the correct event. |