CAB230 Assignment 1

Yelp Clone

*George Delosa & Ari Luangamath*

*(Student No. 9751696 & No. 9446826)*

*Date Due: 28th May 2018*

**Works well in:** Chrome, Firefox?, Edge?, Safari?

**Preferred browser:** Chrome.

Table of Contents

**1 – Statement of Contribution3**

**2 – Test Plan4**

**3 – Web Design Principles6**

**4 – Video link7**

**1 – Statement of Contribution**

|  |  |  |
| --- | --- | --- |
| Ari Luangamath | N 9446826 | 50% |
| George Delosa | N9751696 | 50% |

**2 – Test Plan**

|  |  |
| --- | --- |
| **Test** | **Result** |
| Accessing the home screen | **Input:**  <http://localhost/CAB230/src/index.php>  http://puu.sh/AtceS/e2b9c51d91.jpg**Output:** |
| Registering as a new user | **Valid Input:**   1. Press register button: <http://localhost/CAB230/src/register.php>   http://puu.sh/AtcpO/3d9cc663c9.jpg  **Invalid input:**   1. Press register button: <http://localhost/CAB230/src/register.php>   http://puu.sh/Atczu/90ab0e6739.jpg  **Output (valid):**  http://puu.sh/AtctV/ce9d63902d.jpg |
| Logging in as an existing user | **Valid Input:**   1. Press login button: <http://localhost/CAB230/src/login.php>   http://puu.sh/AtcJh/262915c13e.jpg  **Invalid Input:**   1. Press login button: <http://localhost/CAB230/src/login.php> 2. If client side validation passes but with wrong credentials, “Incorrect credentials” appears. Otherwise, individual field errors appear.   http://puu.sh/AtdjR/658b9de4b4.jpg  **Output:**  http://puu.sh/AtcKV/dce12ea816.jpg |
| Logging out | **Input:**   1. Login first. 2. Press logout button: <http://localhost/CAB230/src/logout.php>   **Output:**  http://puu.sh/Atdq7/ec2a9bb404.jpg |
| Adding a review | **Setup:**   1. Login first. 2. Press search on home page. 3. Select a hotspot. 4. Click “Write a review” hyperlink: <http://localhost/CAB230/src/write_review.php>   **Valid Input:**  http://puu.sh/AtdDD/8633376e0d.jpg  **Invalid Input:**  http://puu.sh/AtdF4/0a13f4ccab.jpg  **Output (valid):**  http://puu.sh/AtdGq/dd61fa7bf0.jpg |
| Searching for an item that exists in the database | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Searching for an item that does not exist in the database | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Accessing an individual item page | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Attempting to use a cross site scripting attack but not being successful | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Attempting to use an SQL injection attack but not being successful | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Unregistered user not being able to log in | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Operating gracefully in multiple resolutions | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| An Example of a SQL Query that has been implemented a description of where this Query is located (for example the file and method names). To test the add on tasks you need to provide | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| On the search results page: a map showing markers for all search results. (Add on #1) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| On the individual item page: a map showing the item. (Add on #1) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Evidence that the geographic microdata is valid as reported by Google’s structured data validator (Add on #2) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Evidence that the microdata is valid as reported by Google’s structured data validator (Add on #2) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Evidence that the site icon displays on a mobile phone (iOS or Android) home screen (Add on #3) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |
| Evidence that the site pages adjust well to a mobile phone screen (Add on #3) | **Input:**  http://localhost/CAB230/src/index.php  **Output:** |

**3 – Web Design Principles**

1) User Experience

2) Visual Design

3) Page Layout

4) Standards

**4 – Video link**