Queensland University of Technology

Brisbane Park Search

Test Plan Report

Riccardo Grinover – N8783012

Reef James Stevens - N9441409

*Website to be tested in CHROME*



# Accessing the home screen;

IMG

## Header

The ***header*** of the website is *common* across all webpages in the website. It contains a generic park *logo*, a “*Nearby Parks”* clickable option that directs you to a div on the homepage that contains a map showing all of the parks around Brisbane. A clickable option that directs you to a search page as well as an option that directs you to an “*about us”* page.

There are two key buttons location in the header:

* *Sign up* – This button, when clicked directs you to a sign-up form.
* *Login* – This button directs you to a login form that allows you to input your login information, if you have made an account.

## Body

# Registering as a new user;

# Logging in as an existing user;

# Logging out;

# Adding a review;

# Searching for an item that exists in the database;

# Searching for an item that does not exist in the database;

# Accessing an individual item page;

# Attempting to use a cross site scripting attack but not being successful;

# Attempting to use an SQL injection attack but not being successful;

# Unregistered user not being able to log in; and

# Operating gracefully in multiple resolutions.

# You also need to provide:

# 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:

# On the search results page: a map showing markers for all search results. (Add on #1)

# On the individual item page: a map showing the item. (Add on #1)

# Evidence that the geographic microdata is valid as reported by Google’s structured data validator (Add on #2)

# Evidence that the microdata is valid as reported by Google’s structured data validator (Add on #2)