Test Plan Herokuapp

Test Cases Challenging Dom

**Ensure Canvas is not visible for internet Explorer 8**

**Prerequisites**

Internet explorer is installed on the machine

**Steps**

1. Open internet explorer 8.
2. Navigate to https://the-internet.herokuapp.com/challenging\_dom

**Expected Result**

The user is unable to see the canvas application

==================================================================

**Ensure Canvas is visible for internet Explorer versions above 8**

**Prerequisites**

Internet Explorer 8 and 9 is installed

**Steps**

1. Open internet explorer 9.
2. Navigate to <https://the-internet.herokuapp.com/challenging_dom>
3. Repeat this process for IE 10

**Expected Result**

The Canvas Application is visible

==================================================================

**Ensure the Elemental Selenium link is active**

**Steps**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. Scroll down to the bottom of the page
3. Click the Elementary Selenium Link

**Expected Result**

The webpage <http://elementalselenium.com/> is open in a separate tab

**Ensure each column of the table is ordered**

**Steps**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. Check for each column in the table is ordered

**Expected Result**

Each column is ordered

==================================================================

**Ensure Each Delete button works on in the table**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. For the Action column click each delete button

**Expected Result**

The URL will update to reflect this button being tapped

==================================================================

**Ensure Each Edit button works on in the table**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. For the Action column click each edit button

**Expected Result**

The URL will update to reflect this edit being tapped

==================================================================

**Test Navigation for IE For each Navigation button**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. Tap the blue button
3. Navigate Back
4. Tap the red Button
5. Navigate Back
6. Tap the green Button

**Expected Result**

For steps 2 4 6 The user is taken to URL <https://the-internet.herokuapp.com/>

==================================================================

**Test Navigation for IE For each Navigation button**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>

**Expected Result**

Ensure the introduction paragraphs consists of :

The hardest part in automated web testing is finding the best locators (e.g., ones that well named, unique, and unlikely to change). It's more often than not that the application you're testing was not built with this concept in mind. This example demonstrates that with unique IDs, a table with no helpful locators, and a canvas element.

==================================================================

**Test Navigation Challenging DOM Buttons**

**Prerequisites**

Internet Explorer > 8 browser install

Chrome install

Firefox installed

**Steps**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. Tap the blue button
3. Tap the red Button
4. Tap the green Button

**Expected Result**

For steps 2 4 6 the Answer after each click has changed

**Test “Fork me on Github link”**

**Steps**

1. Open Browser open navigate to <https://the-internet.herokuapp.com/challenging_dom>
2. Click **Fork me on Github link**

**Expected Result**

The User will be direct to <https://github.com/tourdedave/the-internet>

==================================================================