- ```markdown
- ** Test Environment:**
- Browser: [Google Chrome Versión 120.0.6099.199 (Build oficial) (x86_64)]
- Operating System: [OS Catalina 10.15.7]
- ** Preconditions:**

The web page "https://the-internet.herokuapp.com/" is accessible.

** QA Tester:**
Santiago J Montes de Oca

Test Case ID: TC_2AddRemoveElements_001

Test Case Title: Verify Adding and Removing Elements 🧩

** Test Objective:**

To ensure that the "Add/Remove Elements" functionality allows users to successfully add and remove elements on the page.

- ** Test Data:** None
- **Test Steps:**
- 1. Open the web page and click on Add/Remove Elements button/section.
 - ** Expected Result:**
 - The page is successfully loaded.
- 2. Click on the "Add Element" button.
 - ** Expected Result:**
 - An element is added on the page.
- 3. Click the "Delete" button.
 - ** Expected Result:**
 - The added element is successfully removed.
- ** Test Data Variations:** None
- **Postconditions:**

The page should remain in a stable state, with the added element removed upon clicking "Delete."

- ** 7 Date: ** 15/01/23
- ** Test Verdict:**

Pass



- ** Notes and Comments:**
- Ensure that the page response is prompt.
- Check for any error messages or unexpected behaviors.
- ** Attachments:**
 [No attachments]

...

```markdown

\*\*Test Case ID:\*\* TC\_3BasicAuth\_001

\*\*Test Case Title:\*\* Verify Basic Authentication Functionality 🔐

\*\* Test Objective:\*\*

To ensure that the "Basic Auth" functionality allows users to authenticate successfully using basic authentication credentials.

- \*\* Test Data:\*\*
- Username: [admin]
- Password: [admin]
- \*\*Test Steps:\*\*
- 1. Accessing the Basic Auth section.
  - Open the web page and click on the "Basic Auth" link.
  - \*\* Expected Result:\*\*

The browser's authentication dialog is prompted.

- 2. Entering valid credentials.
  - Enter the valid username and password in the authentication dialog.
  - \*\* Expected Result:\*\*

The user is successfully authenticated, and the protected content is accessible.

- \*\* Test Data Scenarios:\*\*
- \*Scenario 1: Incorrect Username\*
- Username: [invalid username]
- Password: [valid password]
- \*\* Expected Result:\*\*
- X Authentication fails, and access is denied.
- \*Scenario 2: Incorrect Password\*
  - Username: [valid username]
  - Password: [invalid\_password]
- \*\* Expected Result:\*\*
  - X Authentication fails, and access is denied.

\*\*Postconditions:\*\*

The protected content should be accessible after successful authentication.

\*\* Test Verdict:\*\*

Review the appropriate execution approach.



\*\* Notes and Comments:\*\*

Cypress does not allow the manipulation of pop-up windows; it would be necessary to configure the JavaScript code. I leave here an approach:

```
it('Manejo de ventana emergente con usuario y contraseña', () => {
 cy.window().then((win) => {
 // Simular entrada de texto en el prompt para el usuario y la contraseña
 cy.stub(win, 'prompt').onFirstCall().returns('admin').onSecondCall().returns('admin');
 });
 // Hacer clic en un elemento que desencadenará la ventana emergente
 cy.get('#boton-abre-popup').click();
 // Aceptar la ventana emergente presionando "Enter"
 cy.get('body').type('{enter}');
 // Puedes realizar más acciones después de la aceptación si es necesario
});
** Attachments: **
[No attachments]
** Test Case Author:**
Santiago_J_Montes_de_Oca
** 7 Date: ** 19/01/24
```

```markdown

Test Case ID: TC_4BrokenImages_001

Test Case Title: Verify Handling of Broken Images 🚫 🕒

** Test Objective:**

To confirm that the "Broken Images" section displays appropriate behavior when encountering broken images.

```
**Test Steps:**
```

- 1. Opening website section.
 - Open the web page and click on the "Broken Images" link.
 - ** Expected Result:**
 - The "Broken Images" section is successfully loaded.
- 2. Verify the presence of images.

- Check if there are images displayed in the section.
- ** Expected Result:**
- Images are present and displayed on the page.
- ** Test Data Variations:** None
- **Postconditions:**

The page should remain in a stable state, with appropriate handling of broken images.

** Test Verdict:**



- ** Notes and Comments:**
- Ensure that the page response is prompt.
- Check for any error messages or unexpected behaviors.
- ** Attachments:**
 [No attachments]
- ** Test Case Author:**
 Santiago_J_Montes_de_Oca
 *** 77 Date:** [Insert Date]
- ```markdown

Test Case ID: TC_5ChallengingDOM_001

Test Case Title: Verify Challenging DOM Elements **

** Test Objective:**

To ensure that the "Challenging DOM" section functions correctly and displays elements as expected.

- ** Test Data:** None
- **Test Steps:**
- 1. Opening challenging DOM section.
 - Open the web page and navigate to the "Challenging DOM" section.
 - ** Expected Result:**
 - The "Challenging DOM" section is successfully loaded.
- 2. Verify the presence of challenging elements.
 - Ensure that challenging elements (e.g., buttons, checkboxes) are visible on the page.
 - ** Expected Result:**
 - Challenging elements are present and visible.
- 3. Interact with challenging elements.

- Interact with each challenging element (e.g., click buttons, select checkboxes).
- ** Expected Result:**
- Challenging elements respond as expected.
- 4. Verify dynamic content.
 - Check for the presence of dynamic content on the page.
 - ** Expected Result:**
 - Dynamic content is present and updates appropriately.
- ** Test Data Variations:** None
- **Postconditions:**

The "Challenging DOM" page should remain in a stable state, with elements responding as expected.

** Test Verdict:**

[Pass / Fail / Not Executed] X





- ** Notes and Comments:**
- A Ensure that the page response is prompt.
- Check for any error messages or unexpected behaviors.
- ** Nattachments: **

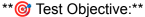
[No attachments]

** Test Case Author:** Santiago_J_Montes_de_Oca ** 77 Date: ** [Fecha]

```markdown

\*\*Test Case ID:\*\* TC\_6Checkboxes\_001

\*\*Test Case Title:\*\* Verify Checking and Unchecking Checkboxes 🗸 📝



To ensure that the "Checkboxes" functionality allows users to successfully check and uncheck checkboxes on the page.

- \*\* Test Data:\*\* None
- \*\*Test Steps:\*\*
- 1. Opening website section.
  - Open the web page and click on the "Checkboxes" button/section.
  - \*\* Expected Result:\*\*
  - The page is successfully loaded.

- 2. Check the first checkbox.
  - Click on the first checkbox.
  - \*\* Expected Result:\*\*
  - The first checkbox is successfully checked.
- 3. Uncheck the second checkbox.
  - Click on the second checkbox.
  - \*\* Expected Result:\*\*
  - The second checkbox is successfully unchecked.
- \*\*Test Data Variations:\*\* None
- \*\*Postconditions:\*\*

The page should remain in a stable state, with checkboxes reflecting their checked or unchecked status.

\*\* Test Verdict:\*\*

[Pass / Fail / Not Executed] X





- \*\* Notes and Comments:\*\*
- A Ensure that checkbox actions are responsive.
- \*\* Attachments:\*\*

[No attachments]

\*\* Test Case Author:\*\* Santiago\_J\_Montes\_de\_Oca \*\* 7 Date: \*\* [ insertar fecha]

\*\*Test Case ID:\*\* TC\_7ContextMenu\_001 \*\*Test Case Title:\*\* Verify Context Menu Functionality

\*\* Test Objective: \*\*

To ensure that the "Context Menu" functionality allows users to interact with the context menu on the page.

- \*\* Test Data:\*\* None
- \*\*Test Steps:\*\*

<sup>```</sup>markdown

- 1. Opening the Context Menu section.
  - Open the web page and click on the Context Menu button/section.
  - \*\* Expected Result:\*\*
  - The page is successfully loaded.
- 2. Right-click on the context menu area.
  - Right-click on the designated context menu area.
  - \*\* Expected Result:\*\*
  - A context menu is triggered and displayed.
- 3. \*\* Step Description:\*\* Verify options in the context menu.
  - Check for the presence of standard options in the context menu (e.g., Copy, Paste, etc.).
  - \*\* Expected Result:\*\*
  - The context menu contains expected options.
- \*\* Test Data Variations:\*\* None
- \*\*Postconditions:\*\*

The page should remain in a stable state, with the context menu options functioning as expected.

\*\* Test Verdict:\*\*

[Pass / Fail / Not Executed] X





- \*\* Notes and Comments:\*\*
- A Ensure that the context menu response is prompt.
- Oheck for any error messages or unexpected behaviors.
- \*\* Nattachments: \*\*

[No attachments]

\*\* Test Case Author:\*\*

Santiago\_J\_Montes\_de\_Oca

\*\* 77 Date: \*\*[ Insertar fecha] 77

```markdown

Test Case ID: TC_8DigestAuthentication_001

Test Case Title: Verify Digest Authentication

** Test Objective: **

To ensure that the "Digest Authentication" functionality works correctly, allowing users to authenticate successfully.

- ** Test Data:**
- Username: [Provided username for authentication]
- Password: [Provided password for authentication]
- **Test Steps:**
- 1. Opening Digest Authentication section.
 - Open the web page and click on the "Digest Authentication" link.
 - ** Expected Result:**
 - The login prompt for Digest Authentication is displayed.
- Enter valid credentials.
 - Enter the provided username and password in the authentication prompt.
 - ** Expected Result:**
 - Credentials are accepted, and access is granted.
- 3. Verify successful login.
 - Ensure that after entering valid credentials, the user is successfully authenticated.
 - ** Expected Result:**
 - User gains access to the Digest Authentication protected content.
- ** Test Data Variations:**
- Test the scenario with an invalid username or password to ensure proper authentication failure.
- **Postconditions:**

The page should remain in a stable state, with the user authenticated and granted access to the protected content.

** Test Verdict:**

[Pass / Fail / Not Executed] X





- ** Notes and Comments:**
- A Ensure that the authentication process is prompt.
- ** Attachments: **

[No attachments]

** Test Case Author:** Santiago_J_Montes_de_Oca ** 7 Date: ** [Insert Date]

^{```}markdown

Test Case ID: TC_9DisappearingElements_001 **Test Case Title:** Verify Adding and Removing Elements **

** Test Objective: **

To ensure that the "Disappearing Elements" functionality allows users to successfully add and remove elements on the page.

- ** Test Data:** None
- **Test Steps:**
- 1. Opening website section.
 - Open the web page and click on the "Disappearing Elements" button/section.
 - ** Expected Result:**
 - The page is successfully loaded.
- 2. Verify the presence of initial elements.
 - Check for the presence of existing elements on the page.
 - ** Expected Result:**
 - The initial elements are visible.
- 3. Click the "Add Element" button.
 - Click on the "Add Element" button.
 - ** Expected Result:**
 - An additional element is added on the page.
- 4. ** Step Description:** Verify the presence of the added element.
 - Check for the presence of the newly added element.
 - ** Expected Result:**
 - The added element is visible.
- 5. ** Step Description:** Click the "Refresh" button.
 - Click on the "Refresh" button to reload the page.
 - ** Expected Result:**
 - The page is refreshed without errors.
- 6. ** Step Description:** Verify the disappearance of the added element after refresh.
 - Check if the previously added element is no longer visible.
 - ** Expected Result:**
 - The added element is not visible after refreshing.
- ** Test Data Variations:** None
- **Postconditions:**

The page should remain in a stable state, with the added element no longer visible after the refresh.

** Test Verdict:**

[Pass / Fail / Not Executed] 🗸 🔀





- ** Notes and Comments:**
- 🚀 Ensure that the page response is prompt.
- <a>© Check for any error messages or unexpected behaviors.

** Nattachments:** [No attachments]

** Test Case Author:** Santiago_J_Montes_de_Oca ** 7 Date:** [Current Date]