**User Story:**

**Title:** User interacts with cookies, downloads and uploads files on a webpage.

**As a** user,  
**I want to** interact with a website that includes cookie acceptance, file download, and file upload functionality,  
**so that I can** successfully manage my session and perform file operations.

**Acceptance Criteria:**

1. **Alert Handling:**
   * The system should display an alert on page load.
   * The user should be able to accept the alert successfully.
2. **Cookie Acceptance:**
   * The system should prompt the user to accept cookies.
   * Upon clicking "Accept Cookies", the system should store exactly 10 cookies.
   * The system should provide access to a session cookie named sessionToken and return its value.
3. **Navigation to 'Go to Files' Page:**
   * The "Go to Files" button should only become clickable after a delay.
   * After clicking the "Go to Files" button, the user should be navigated to the files page.
4. **Screenshot on Files Page:**
   * A screenshot should be captured when the user reaches the files page.
5. **File Download:**
   * The user should be able to click on the "Download" button.
   * The file QAProgram.png should be successfully downloaded to the user's Downloads folder.
6. **File Upload:**
   * The user should be able to upload a file using the file upload input.
   * The file to upload must be pdf.
   * After uploading, the system should display a success message: "File uploaded successfully!".

**Test Cases:**

1. **Test Case 1: Handle Alert**
   * **Pre-condition:** User is on the webpage.
   * **Steps:**
     1. Load the webpage.
     2. Accept the alert.
   * **Expected Result:** Alert should be accepted without any exceptions.
2. **Test Case 2: Accept Cookies and Verify Cookies**
   * **Pre-condition:** Alert has been handled.
   * **Steps:**
     1. Click on the "Accept Cookies" button.
     2. Check the number of cookies stored in the browser.
     3. Retrieve and print the value of the cookie named sessionToken.
   * **Expected Result:** Exactly 10 cookies should be present, and the sessionToken cookie should have a value.
3. **Test Case 3: Navigate to Files Page**
   * **Pre-condition:** Cookies are accepted.
   * **Steps:**
     1. Wait for the "Go to Files" button to become clickable.
     2. Click on the button once it's clickable.
   * **Expected Result:** The user should be navigated to the files page.
4. **Test Case 4: Capture Screenshot on Files Page**
   * **Pre-condition:** The user is on the files page.
   * **Steps:**
     1. Capture and attach the screenshot of the files page to the test report.
   * **Expected Result:** Screenshot should be captured and attached successfully.
5. **Test Case 5: Download File**
   * **Pre-condition:** The user is on the files page.
   * **Steps:**
     1. Click on the "Download" link.
     2. Wait for the download to complete.
     3. Verify that the file QAProgram.png is downloaded in the user's Downloads folder.
   * **Expected Result:** The file QAProgram.png should be present in the Downloads folder.
6. **Test Case 6: Upload File**
   * **Pre-condition:** The user is on the files page.
   * **Steps:**
     1. Upload a file using the file upload input.
     2. Only .pdf files must be accepted.
     3. Click the "Submit" button.
     4. Verify the success message.
   * **Expected Result:** The file should be uploaded, and the success message "File uploaded successfully!" should be displayed.