|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Automation Testing 4th June 2017** | | | | |
| Test Case ID | Objective of the Test | Steps | Test Result | What should happen |
| ID 00 | Log in successfully | 1. Log in via google account or Facebook | * Test case passed | User should be taken to their new account homepage |
| ID 01 | Successfully upload a file | 1. Click on upload button 2. Upload a file | * Test could not be carried out as selenium was limited to only the webpage. However, uploading files successfully works when tested manually. | The webpage should successfully upload a file. |
| ID 02 | Successfully delete a file | 1. Click on file to delete 2. Click on delete button | * Test case passed | The selected file should be deleted from the webpage. |
| ID 03 | Successfully download a file | 1. Click on file to download 2. Click on download button | * Download does not download to user’s computer but instead produces another webpage of the file | The selected file should be downloaded to an assigned location on my computer. |
| ID 04 | Rename a file | 1. Click on the rename notation to rename a file 2. Type any word to rename it | * Test case successful | The selected file to rename should be named something else than the original name it had. |
| ID 05 | Search for a specified file | 1. Type in the name of an existing file | * Test case successful | The file name typed in the search bar should find the exact name of the file and should show the file to the user. |
| ID 06 | Search for non-existent file | 1. Type in search bar any word that does not exist on a file | * Test case successful | A message should pop up saying “no files found”. |
| ID 06 | Share a file with a public link | 1. Select any file 2. Click on share file notation 3. Copy link 4. Send to an external site | Share a file was not listed as one of the file options as of 4 June.   * Test case failed | The copied link should share the file to an external user. |
| ID 07 | Confirmation of successful upload | 1. Complete ID 01 and wait for a message | As the test result for ID 01 explains, the test could not be carried out. However, a confirmation of a successful upload does appear when tested manually. | A message saying, “file was uploaded successfully” should show after uploading a file. |
| ID 08 | Check drag and drop function | 1. Drag and drop a file | Does not have expected outcome. Same result happens as ID 03. | The dropped file should be automatically loaded on the webpage |
| ID 09 | Authenticate with Facebook | 1. Click on sign in with Facebook 2. Log in with correct Facebook log in details | Signing in with Facebook was not on the login page as of 4 June 2017.   * Test case failed | A user should have access to the webpage via their Facebook login. |
| ID 10 | Check opened file counter | 1. Open a file 2. Check if counter updated | Test could not be carried out as the file open counter was not there as of 4 June 2017.   * Test Case failed | Counter should have incremented once upon opening of the file |
| ID 11 | Check user storage quota | 1. Upload a file 2. Check user storage quota matches the file size added | * Test case successful | User storage quota should have increased based on the file size of the uploaded file |
| ID 12 | Place a tag on a file | 1. Click on a file 2. Add a tag to the file | * Test case successful | A tag should be implemented on the selected file. |
| ID 13 | View document uploader | 1. Upload a file 2. Check if uploader name is assigned on the file | * Test case Successful | Uploader’s username should be on their uploaded file |
| ID 14 | Logout successfully | 1. Click the logout button | There is a button for logging out, however it does nothing as of 4 June 2017.   * Test case failed | The user should be taken back to the log in page. |