|  |  |  |
| --- | --- | --- |
| Coding Challenge Solution Sheet | | |
|  | | |
| Interviewed By: | Phil & Shaune |  |
| Interviewee: | Shreyas Raghav |  |
| Date: | **2/20/2025** |  |
|  |  |  |

**Github Link**: <https://github.com/NisargGandhi-dev/Cypress-starter/tree/main>

**Scenario 1**: Validate Image, News links and Search text functionality

**Description:** User must navigate to the mojeek website, search for text - “How can we contribute to a greener planet?”  and look out for this link, across all the pages from search result - <https://earth.org/6-ways-to-go-greener-in-food-production/>

**Validation Points:**

* Open any browser
* User navigates to the website - <https://www.mojeek.com/>
* Click on Images link and Verify if user is navigated to this URL - [Image Search | Mojeek](https://www.mojeek.com/images)
* Click on News and Verify if user is navigated to this URL - [News - Mojeek](https://www.mojeek.com/news)
* In the Search text box, Input - How can we contribute to a greener planet?
* To look out for this link, across all the pages from search result - <https://earth.org/6-ways-to-go-greener-in-food-production/>

**Solution Code:** Please enter your code below this line

**A blue and white logo

Description automatically generated**

**Scenario** 2  
Visit the Ecosia blogs webpage and navigate to the "Countries" section. Retrieve the amounts listed next to each country, calculate their total sum, and compare it with the "Paid out to projects" value displayed on the website.    
  
Validation Steps:  
1. Open the website: [Ecosia Financial Reports & Tree Planting Receipts]- <https://blog.ecosia.org/ecosia-financial-reports-tree-planting-receipts/>

2. Locate the "Countries" section.    
3. Extract the amounts associated with each country.    
4. Compute the total sum of these amounts.    
5. Compare the computed total with the "Paid out to projects" value displayed on the website.

A screenshot of a website

Description automatically generated**A screenshot of a cellphone

Description automatically generated**

**Solution Code:** Please enter your code below this line

**A blue and white logo

Description automatically generated**