## **Summary Report**

## **Functions**

The following functions have been used in the program:

- 1. **main():** The main function to change the page when a page has been processed and to call the second function make\_list() to process each page and extract required details.
- 2. make\_list(): The function to process each page and extract the required information from the page by using various functions in Selenium all information is stored in lists named: Page\_Number, Search\_Result\_Number, Search\_Result\_Title, Search\_Result\_URL, Search\_Result\_Description.
- 3. Scraping was performed by simply using find\_element\_by\_classname, find\_element\_by\_tag\_name, find\_elements\_by\_id, find\_element\_by\_xpath\_wherever they were effective.
- 4. The lists are then stored into dataframe df, which is then converted to csv file named 'out.csv'

Link to project code and files: <a href="https://github.com/thechawla225/Selenium Scraper">https://github.com/thechawla225/Selenium Scraper</a>