INSTRUCTIONS

* Ensure that you have Python installed on your system. You can download and install Python from the official website: https://www.python.org/downloads/
* Run the Python script file named “Data\_Analysis.py” that contains code for data extraction and text analysis.
* In the Python script file named “Data\_Analysis.py” make sure to include the URL row number and URL ID for each URL you want to process. This helps avoid any mistakes when adding URLs and ensures that the text files are correctly saved with the appropriate names.
* After running the Python script, you will find an Excel file named "Output.xlsx".
* You can open 'Output.xlsx' using spreadsheet software such as Microsoft Excel or Google Sheets.
* If you need to modify or add more data to the Excel file, you can do that using spreadsheet software.
* Remember to save your changes in the Excel file if you make any modifications