**Instructions:**

Step 1: Imported the libraries needed:

* **Pandas**
* **ZipFile**
* **Beautiful Soup**
* **NLTK**
* **Regex**

Step 2: Read all the given Zipfiles using **ZipFile** library in python and extracted **Positive**, **Negative**, and **Stop words**

Step 3: Created a Data Frame using **pandas** to store the output variables

Step 4: Created a ‘while’ loop to read all the URLs given in the Input file and applied many operations (details given in .py file) on each URL to calculate all the output variables given in ‘Objective’ file

Step 5: Stored each URL’s output variables in our Data Frame named “**df**” and then converted it into an excel file (in the same format as given in Output Data Structure)

Thank You,

Kuldeep Rajpoot (M.Sc. Data Science)