**Instructions:**

1. Make sure Python is installed on system
2. Installed Required modules:
   1. Pandas
   2. Selenium
   3. Bs4 (BeautifulSoup)
   4. Requests
   5. NLTK
   6. Os
   7. Re (regex)
   8. Xlrd (if required)
3. Make sure required files placed on current directory location (Input.xslx, Output data structure.xlsx, Stopwords and Masterdictionary directories)
4. Open Source code with Blackcoffer\_Test\_Assignment.py extension
5. Required to made small changes- provide path of stopwords, masterdictionary and scraped files directory to respective variables like,
   1. scraped = path of directory in which scraped articles stored
   2. stopwords = path of directory in which Stopwords stored
   3. md = path of directory in which positive and negative words stored
6. Now Run and execute the Source code
7. File with output.csv name will be there in current directory location, which is final output of Task