**Instructions:**

**Step 1:**

Generate 114 empty text files within a directory named "Text."

**Step 2 - Data Extraction:**

Utilize Python packages such as "Requests" and "Beautiful Soup" for URL retrieval and HTML conversion. Implement a loop to extract text titles and corresponding paragraphs from the provided HTML format. Note that due to HTML class naming issues, access to 102 paragraphs may be achieved, while the remaining 12 may result in errors. Resolve the error by rectifying the HTML class name. This process will result in 114 text files, each containing the extracted text.

**Step 3 - Data Analysis:**

Begin by reading all text files. Create lists of stop words, positive words, and negative words from the master dictionary. Develop dedicated functions for the following variables:

* Positive Score
* Negative Score
* Polarity Score
* Subjectivity Score
* Average Sentence Length
* Percentage of Complex Words
* FOG Index
* Average Number of Words per Sentence
* Complex Word Count
* Word Count
* Syllables per Word
* Personal Pronouns
* Average Word Length

Subsequently, convert the resulting DataFrame into an Excel format for further analysis and reporting.