Instructions

1. The Python codes enclosed within the “Analysis.py” file is meticulously crafted to extract content from each article listed in the 'Input.xlsx' file. Special attention has been given to excluding headers and footers during the extraction process, ensuring the purity and accuracy of the text articles. This thoughtful approach guarantees the reliability of the extracted data, aligning with professional standards and best practices in data processing.

2. Code to save the extracted article is also provided in the same “Analysis.py” file.

3. For each of the extracted article textual analysis have been performed and program for computation of each of the variable with comments are given in “Analysis.py” file.

4. The calculations for each variable listed in the "Text Analysis.docx" file have all been carefully carried out and painstakingly structured, as asked. The resulting data has been precisely arranged in adherence to the specified order as outlined in the 'Output Data Structure.xlsx' file. The processed data has been systematically compiled and renamed as 'Output Data.xlsx,' reflecting our commitment to accuracy, precision, and professionalism in data management."