Instructions:

- -Extracted the text using Beautifulsoup and saved in file name "text_files"
- -In second part did sentiment analysis after getting the filter_tokens from each above text_file
- Firstly run the Final_Data_Extraction.py file in same order as defined in py file
- -Then run the Final_Blackoffer.py file to get the final output
- -specify the "personal pronouns" as per your requirement to calculate the personal_pronoun_count
- -Install textblob and textstat libraries as described in py files and mention the directory_path(for all master dictionary ,postive and negative words files) as you have saved in your system