**Solution Explanation:**

1. **Reading Input Data**: The script reads input data from an Excel file named "Input.xlsx" using pandas.
2. **Extracting Text from URLs**: It extracts text from the URLs provided in the input Excel file using the **newspaper** library.
3. **Calculating Scores and Metrics**: It calculates various scores and metrics such as Positive Score, Negative Score, Polarity Score, Subjectivity Score, Average Sentence Length, Percentage of Complex Words, Fog Index, Average Words per Sentence, Complex Word Count, Syllables per Word, Count of Personal Pronouns, and Average Word Length.
4. **Writing Output to Excel**: The script writes the calculated scores and metrics to an Excel file named "Output\_Data\_Structure.xlsx".

**How to Run the Script:**

1. **Install Dependencies**:
   * Install the necessary libraries by running
   * pip install newspaper3k pandas xlsxwriter nltkp
2. **Prepare Input Data**:
   * Ensure that the input Excel file "Input.xlsx" is in the same directory as the Python script.
   * The input Excel file should have columns named 'URL\_ID' and 'URL' containing the ID and URL of the web pages to extract text from.
3. **Prepare Word Lists**:
   * Place the files "positive-words.txt" and "negative-words.txt" containing positive and negative words, respectively, in the same directory as the Python script.
4. **Run the Script**:
   * Execute the Python script in your preferred environment.

**Dependencies Required:**

The script relies on the following Python libraries:

* **newspaper3k**: For extracting text content from web pages.
* **pandas**: For reading input data from Excel files and data manipulation.
* **xlsxwriter**: For writing data to Excel files.
* **nltk**: For natural language processing tasks such as tokenization and syllable counting.

Ensure you have these libraries installed before running the script.

**Note:**

Make sure to adjust the file paths and file names according to your directory structure and naming conventions if necessary. Additionally, handle exceptions and edge cases gracefully to avoid unexpected errors during execution