**Steps:**

**1. Import Libraries:** Import necessary libraries like `pandas`, `newspaper`, `requests`, `nltk`, `textstat`, and `re`.

**2. Download NLTK Resources:** Ensure NLTK resources are downloaded for text processing.

**3. Extract Article Text:** Define a function to extract article text and title using the `newspaper` library, handling exceptions.

**4. Load Stopwords:** Define a function to load stopwords from given files, handling different encodings.

**5. Remove Stopwords:** Define a function to remove stopwords from a given text.

**6. Count Words:** Define a function to count occurrences of specific words in a text.

**7. Calculate Scores:** Define functions to calculate polarity and subjectivity scores.

**8. Readability Metrics:** Define a function to calculate various readability metrics like Fog Index and average word length.

**9. Load Positive/Negative Words:** Load lists of positive and negative words from files, handling encoding issues.

**10. Combine Stopwords:** Load and combine stopwords from multiple files.

**11. Load URLs:** Load URLs from an Excel file.

**12. Initialize Metrics:** Initialize lists to store calculated metrics.

**13. Process Each URL:** Iterate over each URL, extract article text, remove stopwords, count positive/negative words, calculate scores and readability metrics, and store results.

**14. Create DataFrame:** Create a DataFrame with all the calculated metrics.

**15. Save Results:** Save the DataFrame to a CSV file.