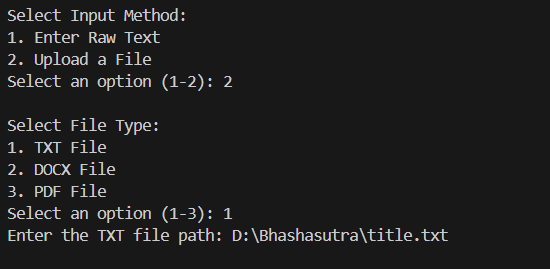
**Here we check all the output:**

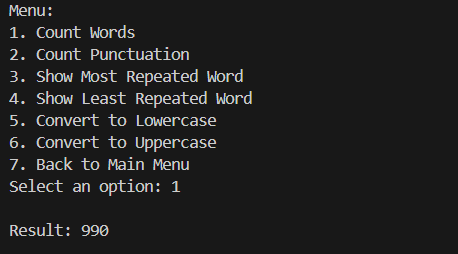
1. **On .txt file**

Here we check output of .txt file on Basic NLP Function, Advanced NLP Function and Text Visualization.

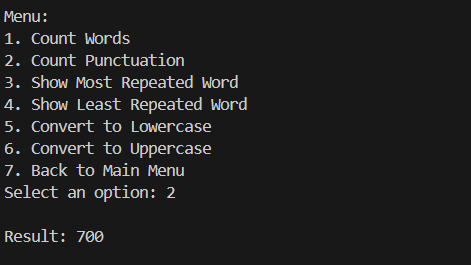
****

**Basic NLP FUNCTION on .txt file:**

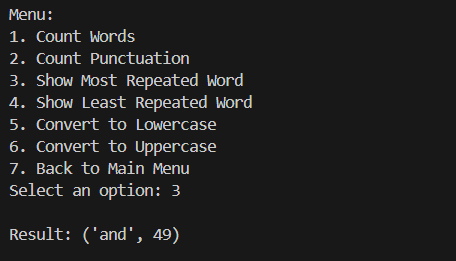
Count Words Function:



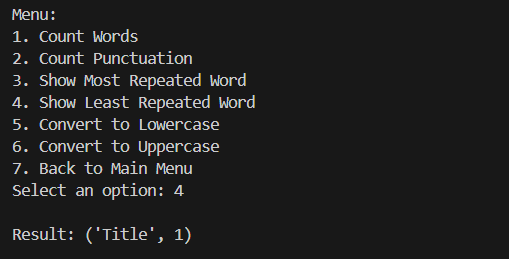
* **Count Punctuation Function:**

****

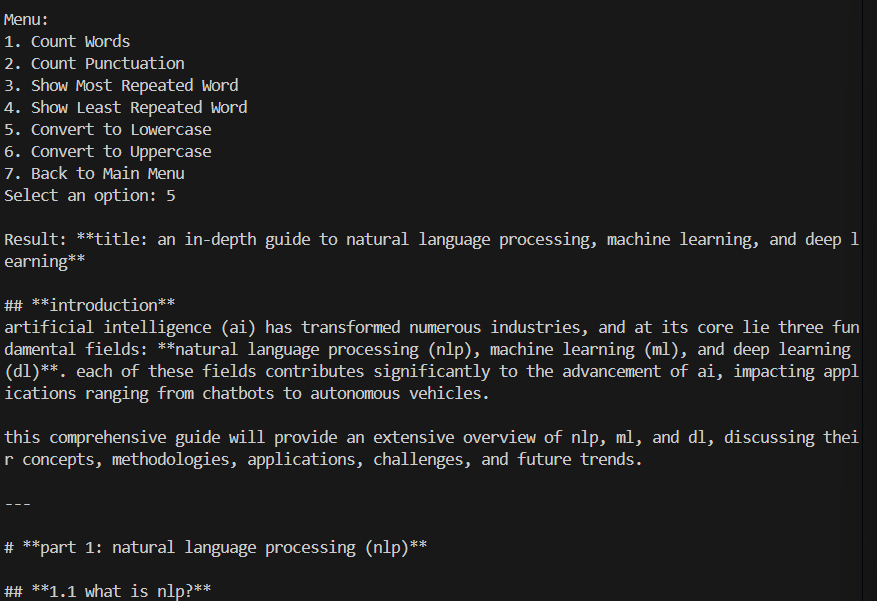
* **Show Most Repeated Word Function:**

****

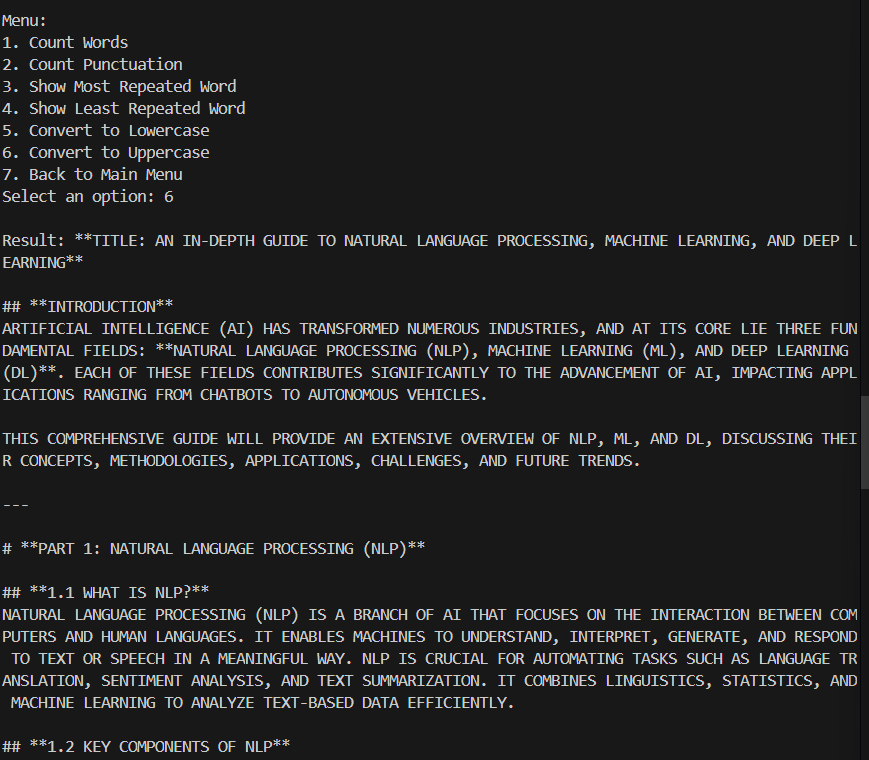
* **Show Least Repeated Word Function:**



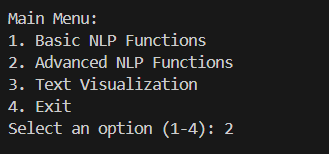
* Convert to Lowercase **Function:**



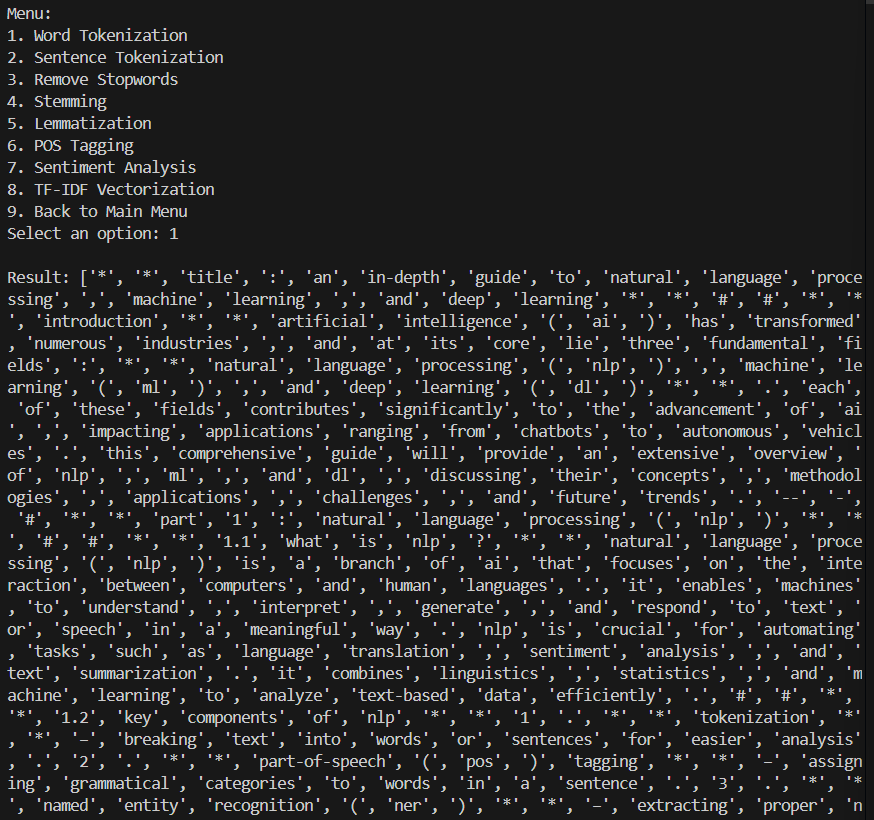
* Convert to Uppercase **Function:**



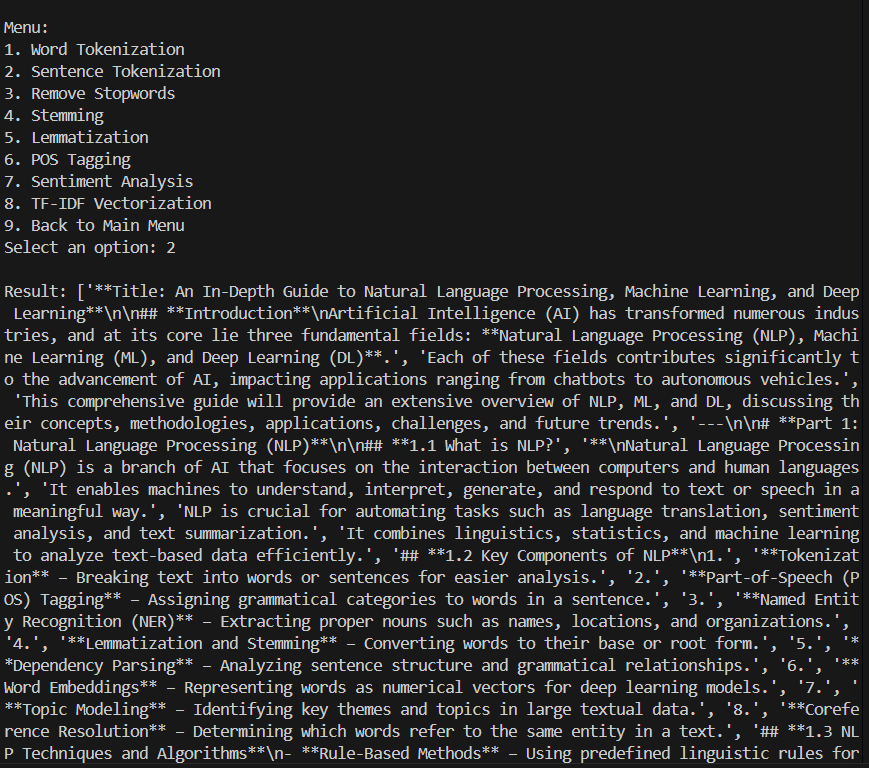
**Advanced NLP FUNCTION on .txt file:**

****

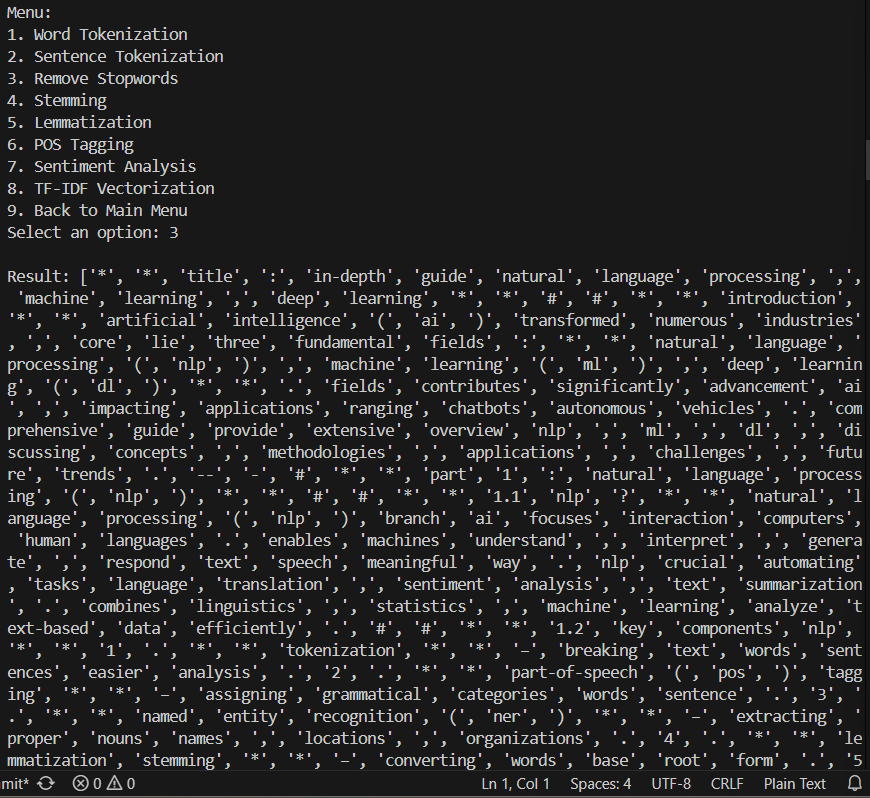
* Word Tokenization:



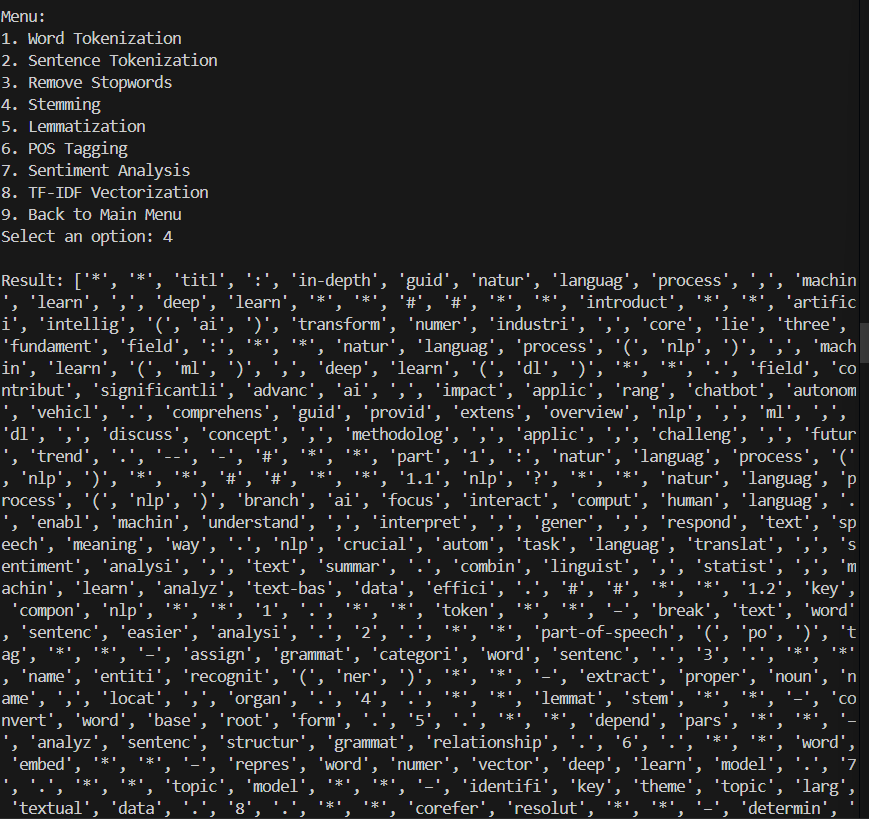
* Sentence Tokenization:



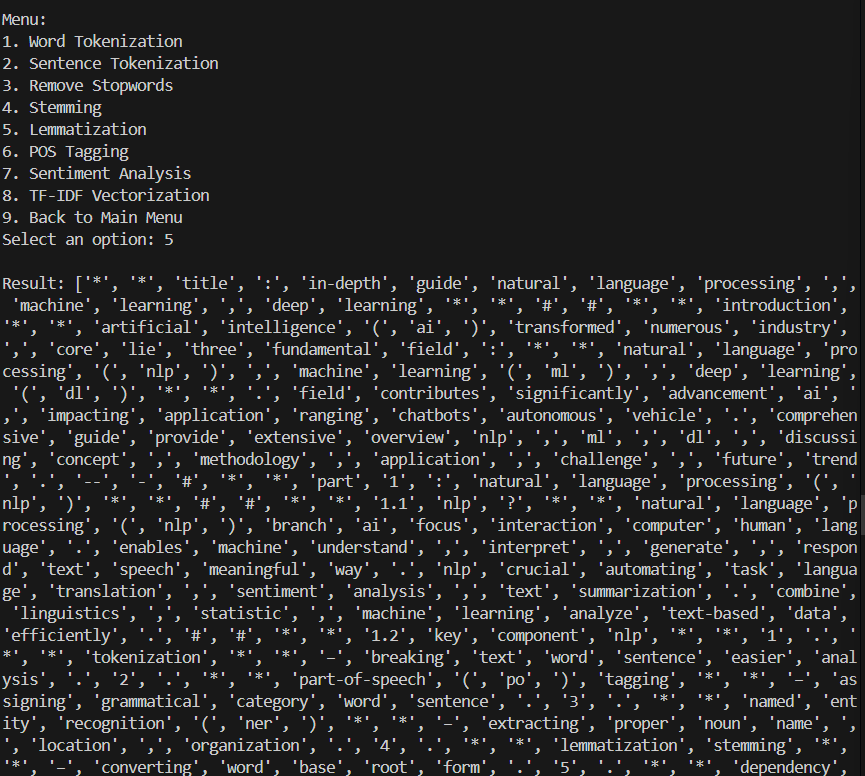
* Remove Stopwords:



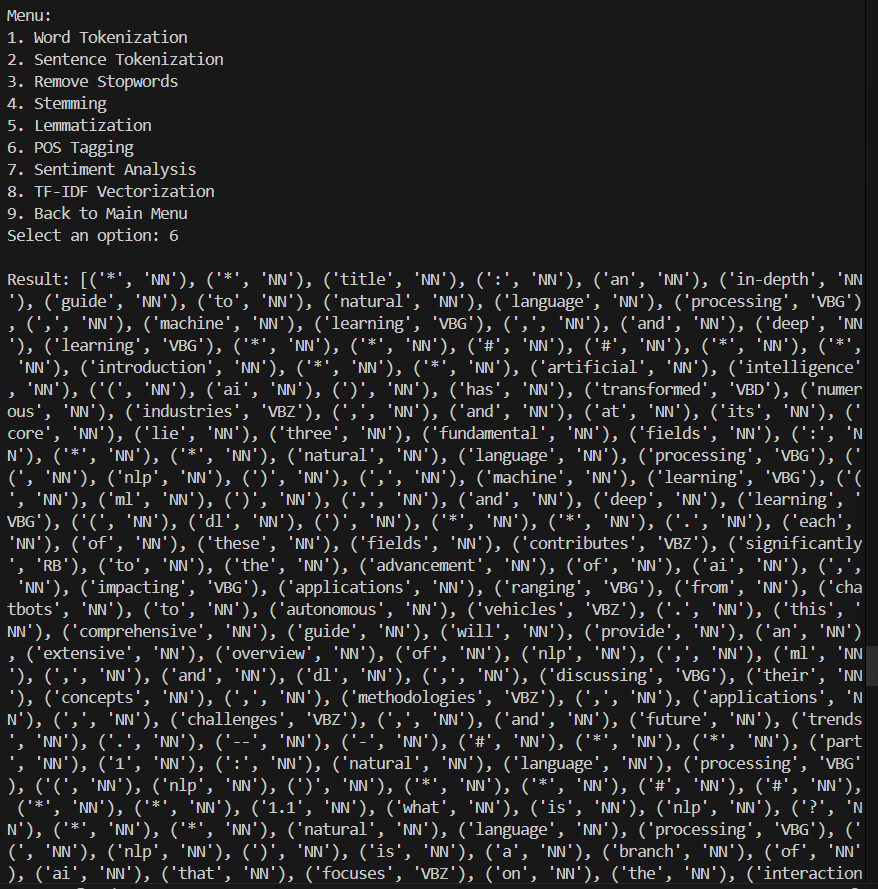
* Stemming:



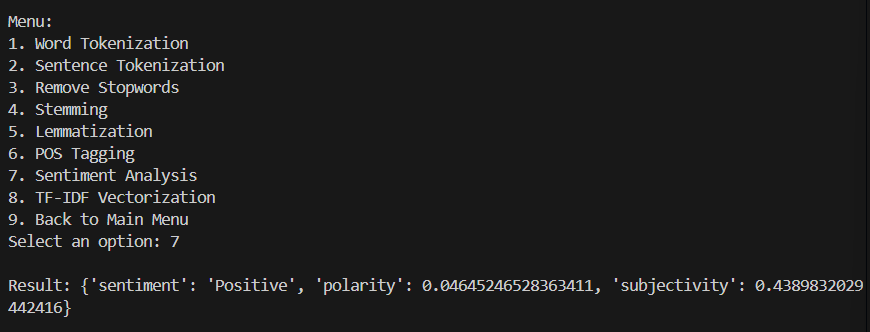
* Lemmatization:



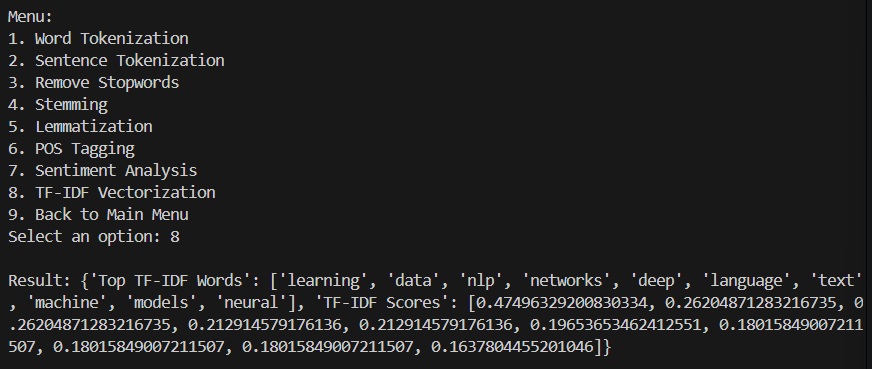
* POS Tagging:



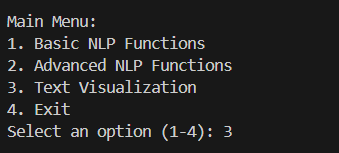
* Sentiment Analysis:



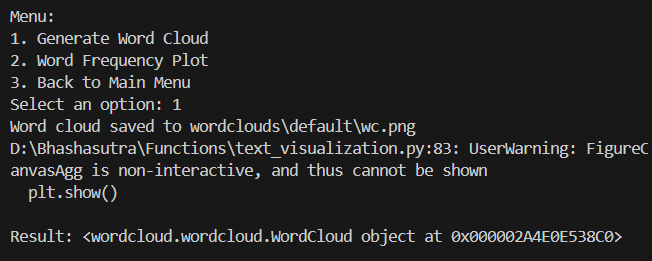
* TF-IDF Vectorization:



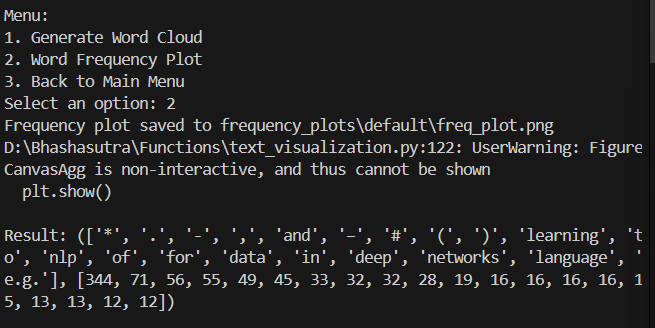
**Text Visualization on .txt file:**

****

* **Generate Word Cloud:**

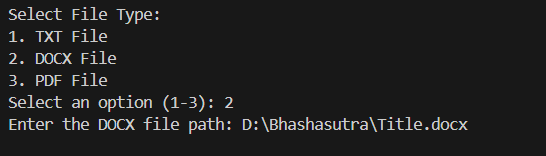


* Word Frequency Plot:

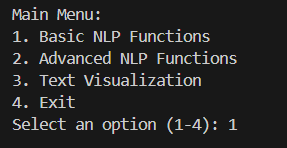


1. **On .docx file**

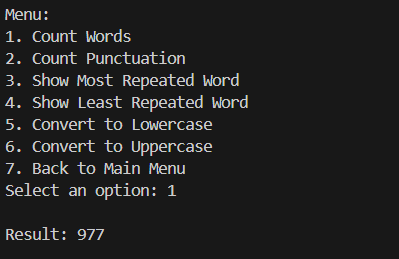
Here we check output of .docx file on Basic NLP Function, Advanced NLP Function and Text Visualization.

**\**

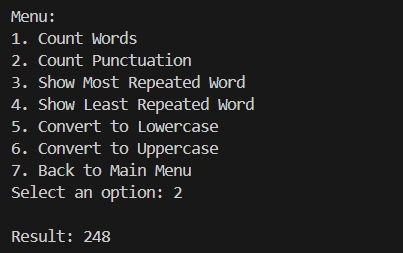
**Basic NLP FUNCTION on .docx file:**



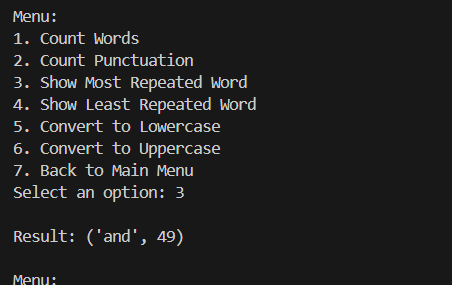
* **Count Words:**



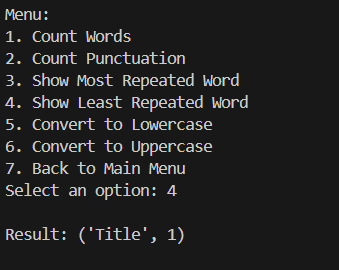
* **Count Punctuation:**



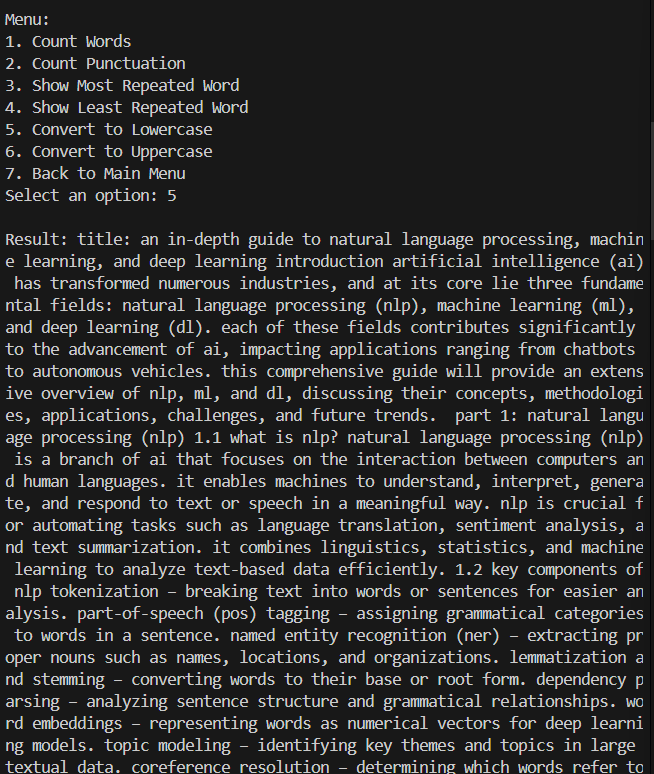
* **Show Most Repeated Word:**



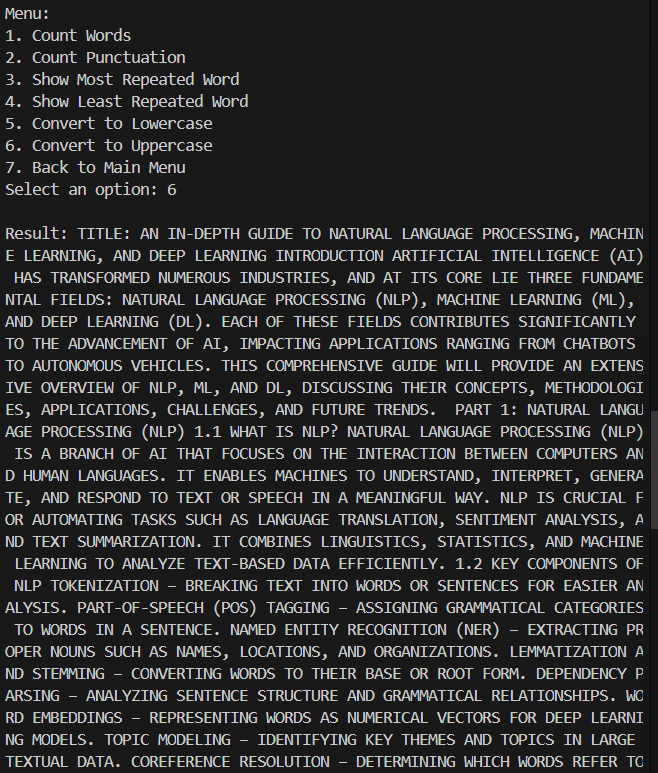
* **Show Least Repeated Word:**



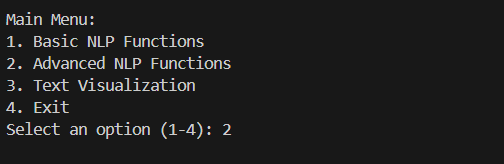
* **Convert to Lowercase:**



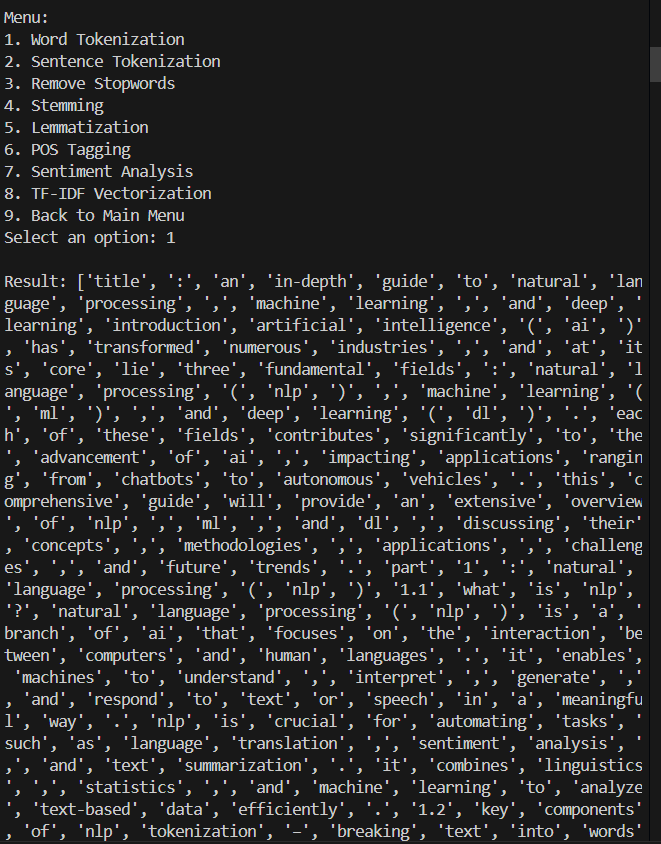
* **Convert to Uppercase:**



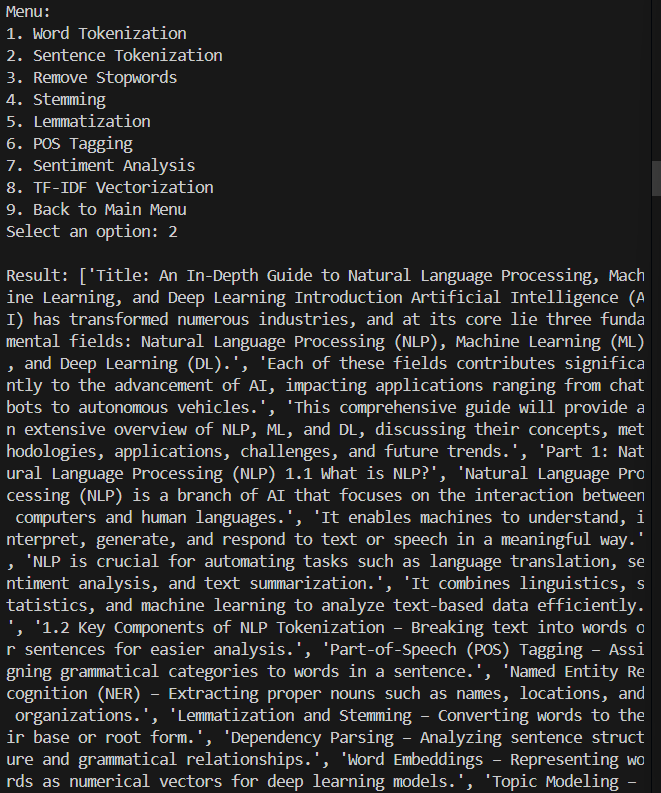
**Advanced NLP FUNCTION on .docx file:**



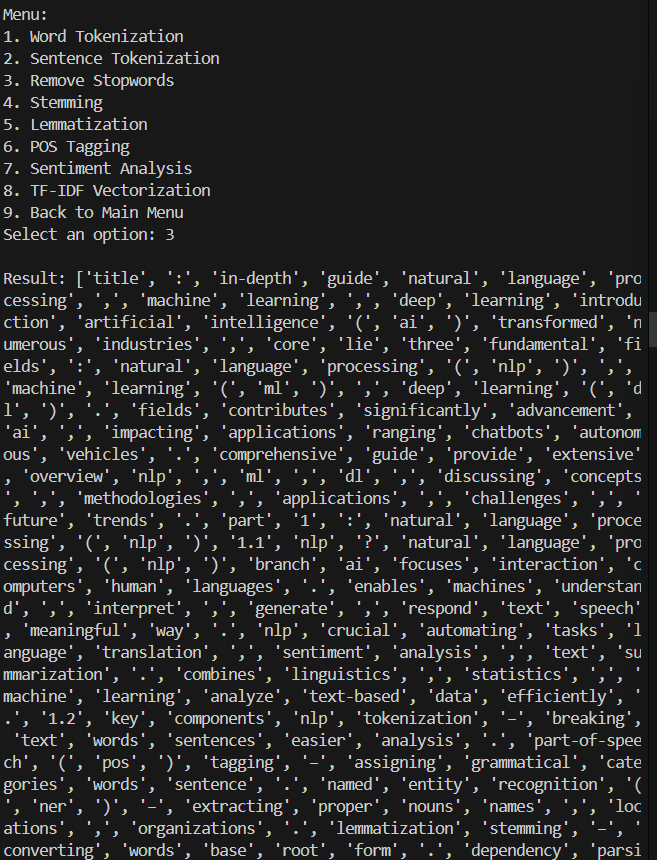
* **Word Tokenization:**



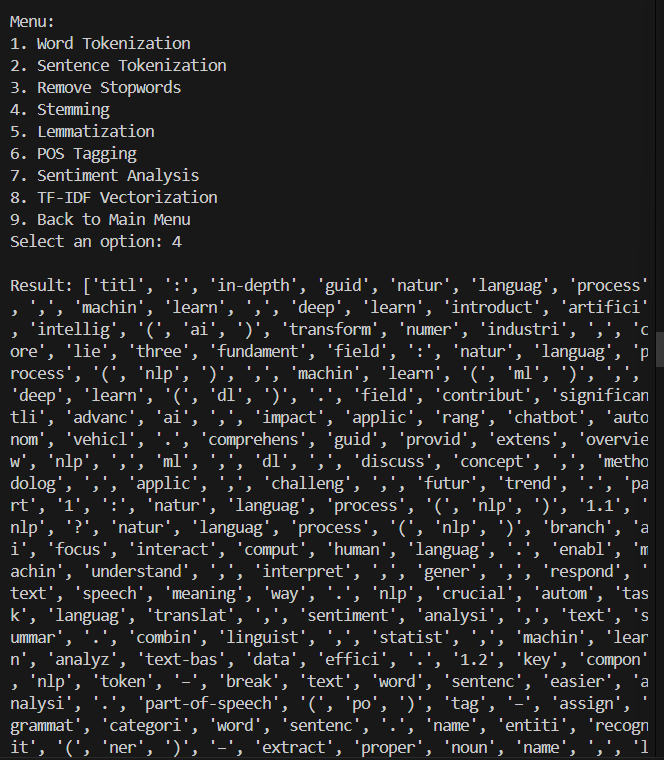
* **Sentence Tokenization:**



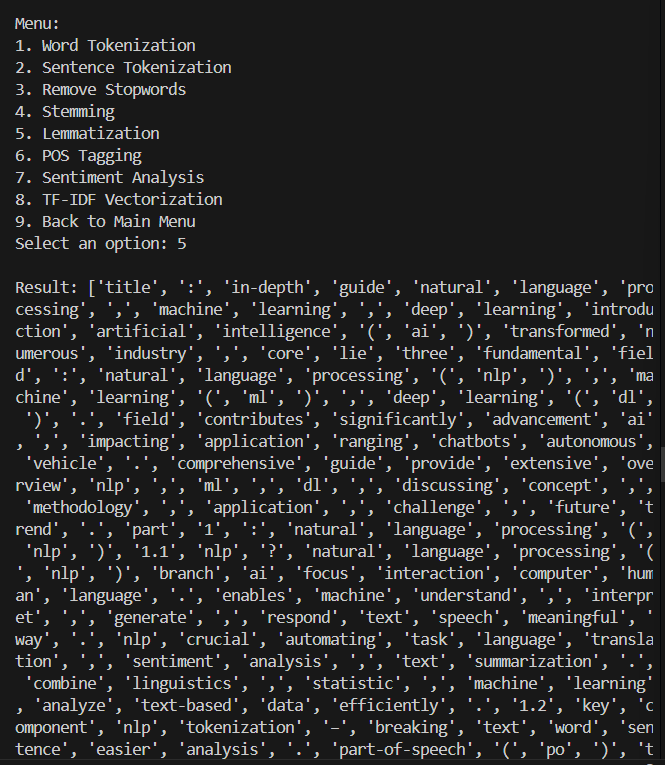
* **Remove Stopwords:**



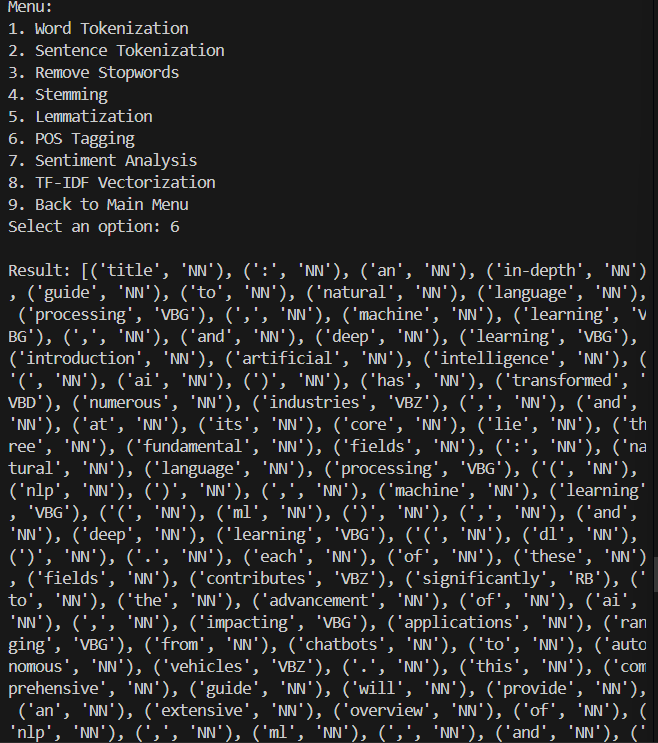
* **Stemming:**



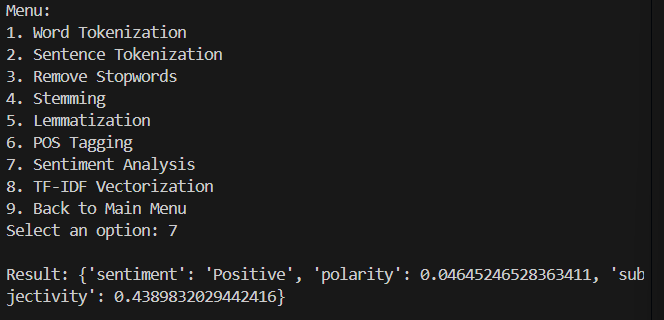
* **Lemmatization:**



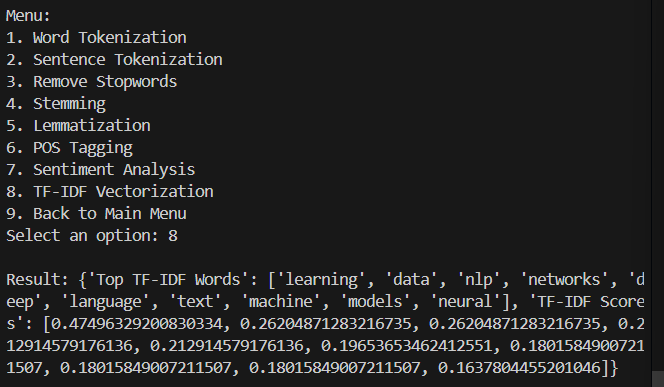
* **POS Tagging:**



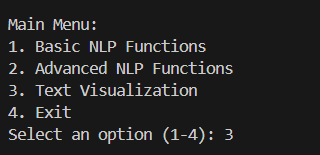
* **Sentiment Analysis:**



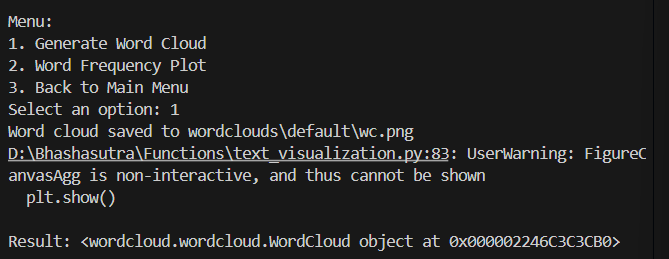
* **TF-IDF Vectorization:**



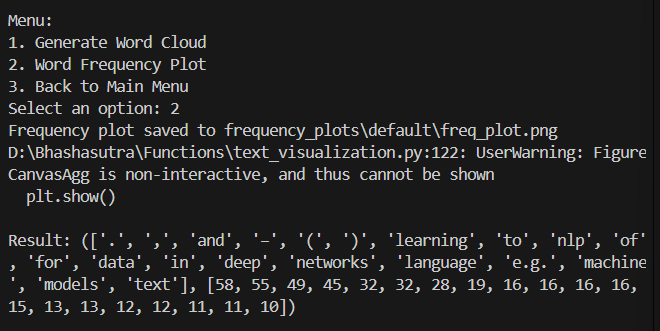
**Text Visualization on .docx file:**



* **Generate Word Cloud:**

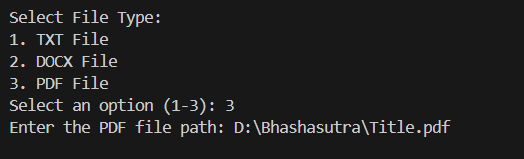


* **Word Frequency Plot:**

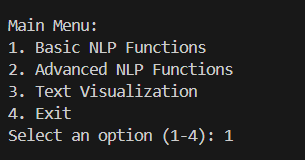


1. **On PDF file:**

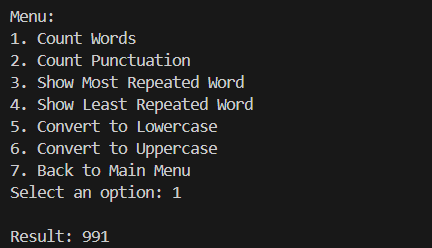
Here we check output of PDF file on Basic NLP Function, Advanced NLP Function and Text Visualization.

****

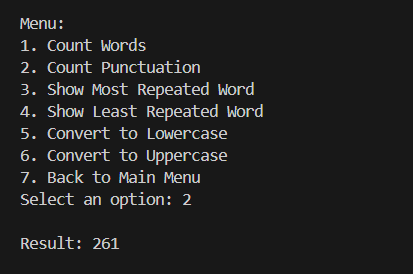
**Text Visualization on .docx file:**

****

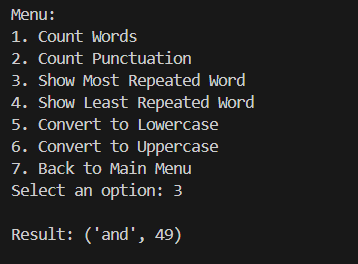
* **Count Words:**

****

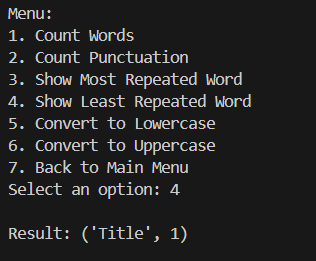
* **Count Punctuation:**

****

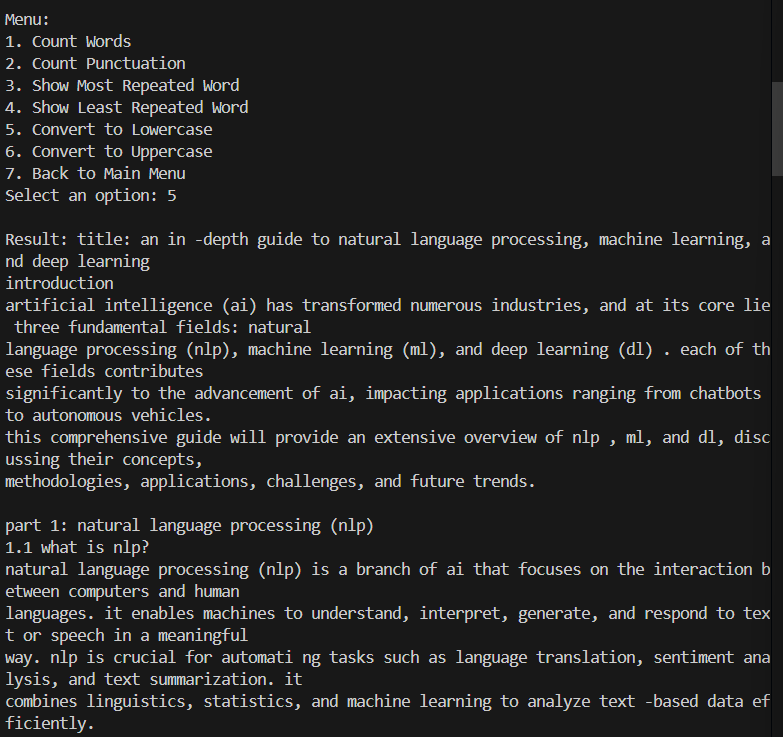
* **Show Most Repeated Word:**

****

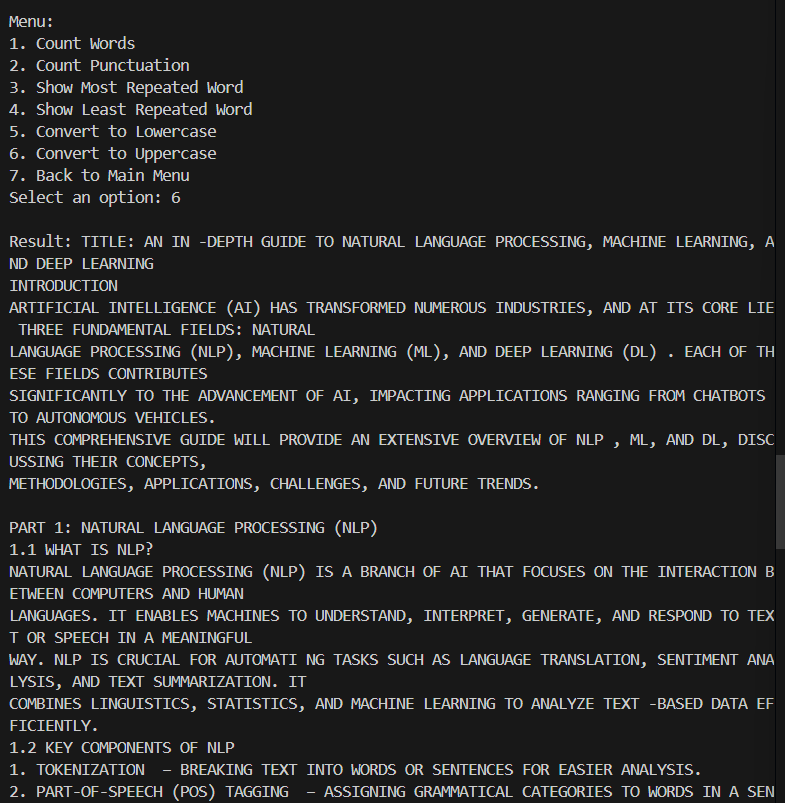
* **Show Least Repeated Word:**

****

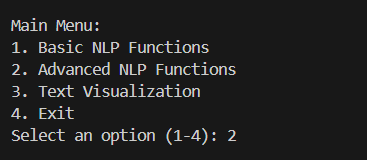
* **Convert to Lowercase:**

****

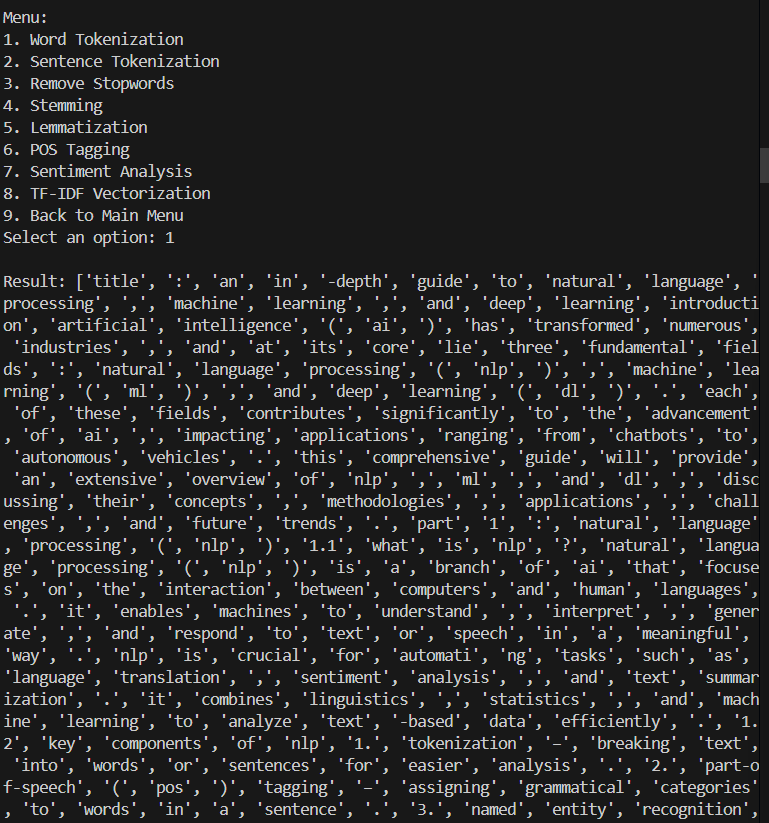
* **Convert to Uppercase:**



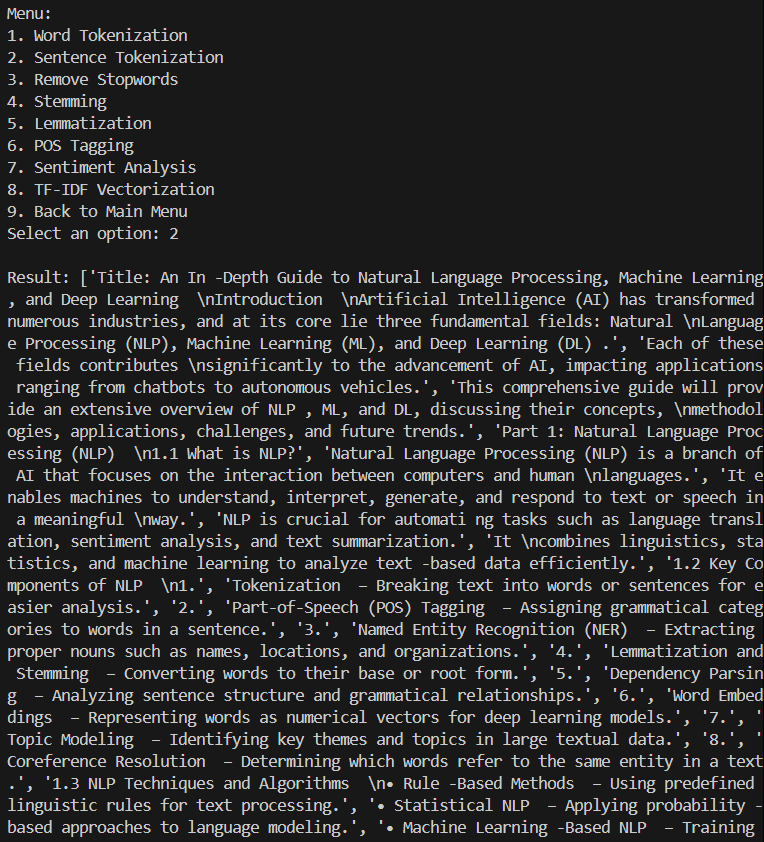
**Advanced NLP FUNCTION on PDF file:**



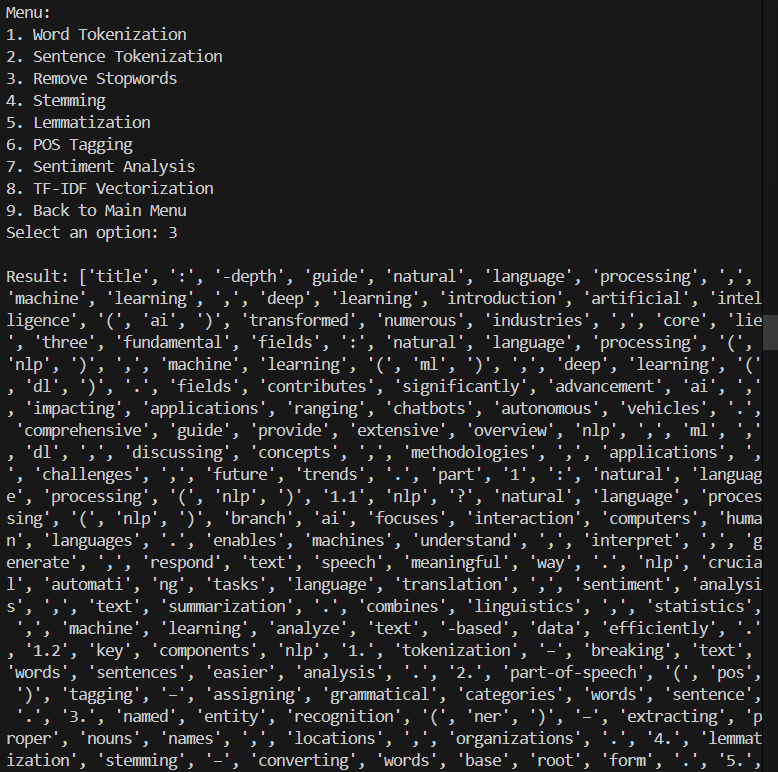
* Word Tokenization:



* Sentence Tokenization:



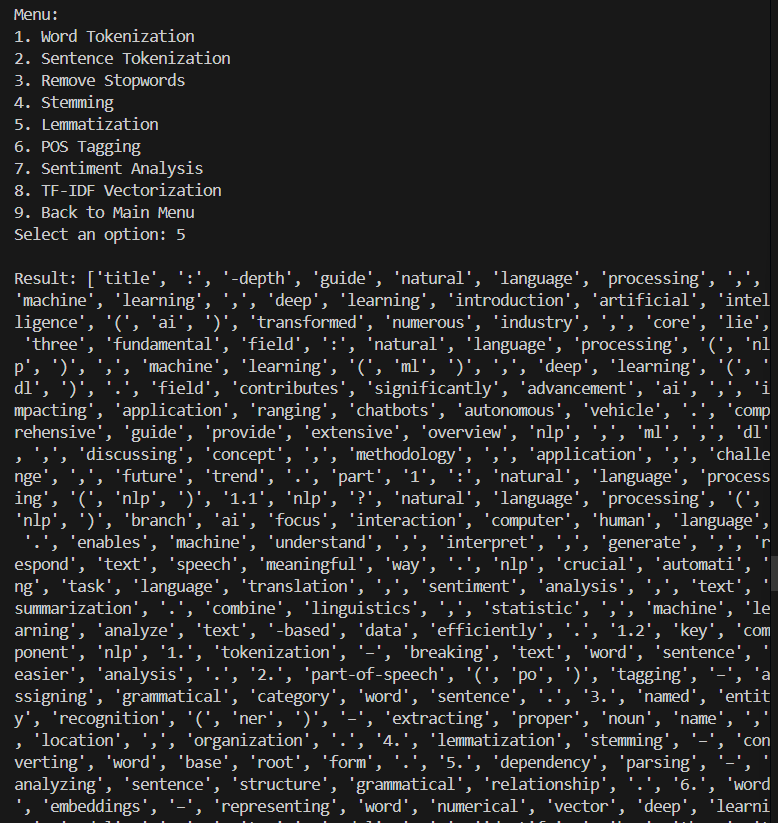
* **Remove Stopwords:**



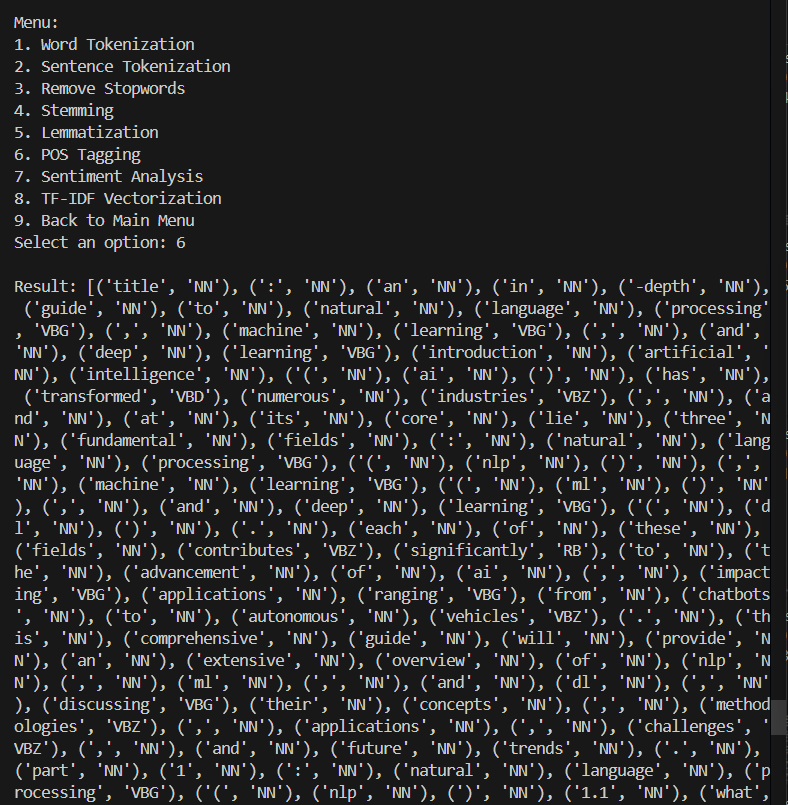
* **Stemming:**



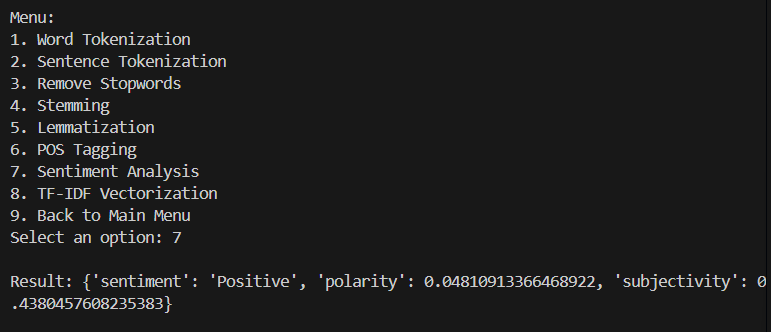
* **Lemmatization:**



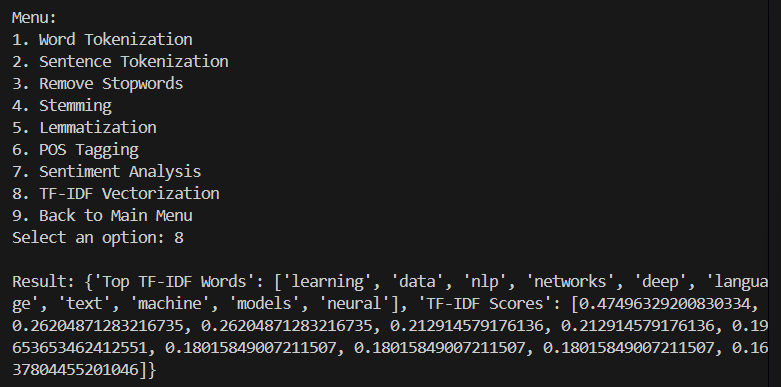
* **POS Tagging:**



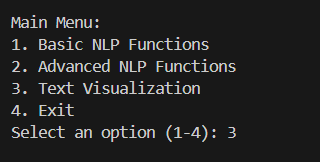
* **Sentiment Analysis:**



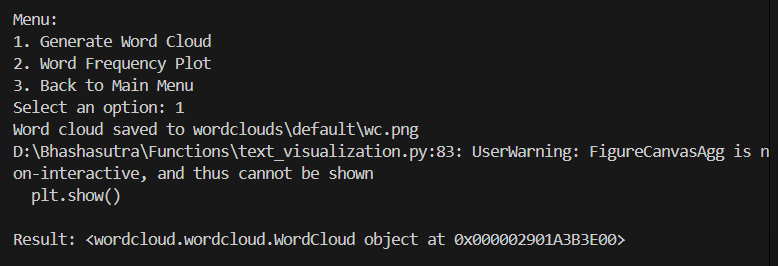
* **TF-IDF Vectorization:**



**Text Visualization on PDF file:**



* **Generate Word Cloud:**



* **Word Frequency Plot:**

