Word Count Graph Plotter

**System Requirements**

* Processors: Intel Atom® processor or Intel® Core™ i3 processor
* Disk space: 1 GB
* Operating systems: Windows\* 7 or later, macOS, and Linux
* Python\* versions: 2.7.X, 3.6.X
* Included Python packages: requests, bs4, re, string, pyspark, lxml, Counter

**Software Requirements**

* PIP and NumPy: Installed with PIP, Ubuntu\*, Python 3.6.2,
* Windows: Python 3.6.2, PIP
* Intel® Distribution for Python\* 2018

**Steps How Code will run**

1. First of all we imported all the required libraries.
2. A variable storing the URL of the target
3. Used requests libraries to fetch webpage data in a variable called res
4. Used BeautifulSoap to convert the web page data in lxml format
5. Take raw text from the soup object using get\_text() method
6. Used Counter liberary to count the words
7. Finally used Matplotlib to display graph