Name: Mohammad Ausaf

Contact: <u>ausaf9911@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/mohammad-ausaf/

**GitHub**: https://github.com/AusafMo

## **Instructions**

- 1) Create a Python environment from your IDE, or run the script in Colab (if you're using it).
- 2) Pip install Beautiful Soup or add the Beautiful Soup package from the interpreter setting if you are using Pycharm.
- 3) Please modify the code to update the path of the following:
  - a) Stop\_words file
  - b) Positive words file
  - c) Negative words file
  - d) input \_words file
  - e) Output\_words file
- 4) Run the Python file from the terminal or a shift+enter if you are using a Notebook.