

# 1. Setup for traditional model code:

---

To get the Streamlit application:

- Set the dataset directory
- Open command prompt and run the following command:
- `streamlit run filename.py`

To get the confusion matrix and rest of the graphs:

- Open the file in a Python IDLE
- Set the dataset directory
- Run the code

# 2. Setup for BERT Model

---

- Open the code in Google Colab
- Go to 'Edit'
- Select 'Notebook settings'
- In 'Hardware accelerator' select the GPU
- Click Save
- Save the dataset in Google drive and give the correct google drive directory as the path to read dataset.