Instructions to run disaster predictor

- Make sure .sav files downloaded in ide Download saved models folder from the link: <u>saved models</u>
- 2. Place the folder in the same directory as app.py
- 3. Install requirements.txt file using pip install –r requirements.txt
- 4. Run app.py using streamlit run app.py command in terminal
- 5. Before opening chatbot makesure app.py running in the background
- 6. then open chatbot.

We tried to make streamlit interface public we couldn't do that because of the size of .sav files of ML models. We couldn't upload the files to github since the size is greater than 100 Mb. Compressing these files would make the models corrupted because of which we couldn't do that.

You should run sav files ,app.py and html file to run the protocol

Thanking you;