How to Run the Project

In this file will present the instructions in order the user to download the absolute necessary files to run the entire project.

To begin with, the main files are: all-data.csv, FinBERT_training.py, main.py, functions.py and the stocks.py and the fine_tuned_FinBERT folder.

In more details:

1) The fine_tuned_FinBERT contains:

All the weights that have been saved during the training of the model. The user by downloading the folder does not need to retrain the model. This folder can be downloaded from https://drive.google.com/file/d/1-UnJawor6s6roOU4wD_Ppdxdm4EJqRmV/view?usp=sharing as the GitHub does not allow us to upload large files.

2) The stocks.py contains:

The necessary functions in order to acquire our data for the LSTM and the FinBERT model.

3) he functions.py contains:

The function that creates the Bollinger plots and our two models

4) The FinBERT_training.py contains:

The training of the FinBERT model contains all functions needed to train the FinBERT model.

5) The all-data.csv contains:

The data that has been used for the training of the FinBERT model.

6)The main.py contains:

The calling of the functions from the two above mentioned files (functions.py ,stocks.py) and the creation of the web app application (streamlit). In order to enable the application the user has to perform the below procedure:

- 1) Open the terminal
- 2) Type: streamlit run main.py
- 3) A browser window will pop up with our interactive Dashboard.

Example:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\elgr9\OneDrive\Desktop\final_deep_learning> streamlit run main.py
```

NOTE: All the above-mentioned files along with the weights folder need to be in the same folder in order to run the project.