First of all you have to locate source code to the same folder where all datasets are located

After that you need to be sure that you have all this libraries pre installed

**import** numpy **as** np

**import** pandas **as** pd

**import** seaborn **as** sns

**import** sys

**import** matplotlib.pyplot **as** plt

**from** sklearn.model\_selection **import** train\_test\_split

**from** sklearn **import** metrics

**from** sklearn.preprocessing **import** StandardScaler

**from** sklearn.linear\_model **import** LinearRegression

**from** sklearn.ensemble **import** RandomForestClassifier

**from** sklearn.ensemble **import** RandomForestRegressor

After that you can open your cmd and run this script :

python3 trading.py filename.csv

Real Example :

python3 trading.py AMZN.csv

python3 trading.py AMT.csv

python3 trading.py BA.csv

python3 trading.py DD.csv

python3 trading.py DUK.csv

python3 trading.py FB.csv

python3 trading.py JPM.csv

python3 trading.py KO.csv

python3 trading.py MSFT.csv

python3 trading.py PFE.csv

python3 trading.py XOM.csv