2. Problem Statement Dataset Link Dataset Hint: import pandas as pd import numpy as np import matplotlib.pyplot from scipy.stats.mstats import normaltest from matplotlib.pyplot import acorr plt.style.use('fivethirtyeight') %matplotlib inline df = pd.read\_csv('C:/Users/Downloads/sp500/data\_stocks.csv') df.head() Problem Statement: Pick up the following stocks and generate forecasts accordingly Stocks: 1. NASDAQ.AAPL 2. NASDAQ.ADP 3. NASDAQ.CBOE 4. NASDAQ.CSCO 5. NASDAQ.EBAY NOTE: The solution shared through Github should contain the source code used and the screenshot of the output.