```
# -*- coding: utf-8 -*-
 2
 3
   Created on Tue Jan 3 17:14:29 2023
 4
 5
   @author: ASUS
 6
 7
   # library import
 8
 9
   import numpy as np
10
   import matplotlib.pyplot as plt
   import pandas as pd
11
12
13
   # import the training data set
   dataset_train=pd.read_csv("C:\\Users\\ASUS\\Desktop\\DataSets\\Google_Stock_Price_Train.
14
   csv")
15
   # Laod the test data set
   #dataset test=pd.read csv("C:\\Users\\ASUS\\Desktop\\DataSets\\Google Stock Price Test.c
   sv")
17
   dataset_train.head()
18
   dataset_train.shape
19
20 #dataset_test.shape
21 #dataset_test.head()
```