```
In [28]: import numpy as np
          import pandas as pd
          df = pd.read_csv("AAPL.csv")
          df
                                                                                                                                   adjOpen adjVolume divCash splitFactor
                Unnamed: 0 symbol
                                                                             low open
                                                                                                   adjClose
Out[28]:
                                                    date
                                                           close
                                                                   high
                                                                                         volume
                                                                                                              adjHigh
                                                                                                                         adjLow
             0
                                                                                                                                                                    1.0
                            AAPL 2015-05-27 00:00:00+00:00 132.045 132.260 130.0500 130.34 45833246 121.682558 121.880685 119.844118 120.111360
                                                                                                                                            45833246
                                                                                                                                                          0.0
                        0
                            AAPL 2015-05-28 00:00:00+00:00 131.780 131.950 131.1000 131.86 30733309 121.438354 121.595013 120.811718 121.512076
                                                                                                                                                          0.0
                                                                                                                                                                    1.0
             2
                            AAPL 2015-05-29 00:00:00+00:00 130.280 131.450 129.9000 131.23 50884452 120.056069 121.134251 119.705890 120.931516
                                                                                                                                            50884452
                                                                                                                                                         0.0
                                                                                                                                                                    1.0
                            AAPL 2015-06-01 00:00:00+00:00 130.535 131.390 130.0500 131.20 32112797 120.291057 121.078960 119.844118 120.903870
                                                                                                                                                                    1.0
             4
                            AAPL 2015-06-02 00:00:00+00:00 129.960 130.655 129.3200 129.86 33667627 119.761181 120.401640 119.171406 119.669029
                                                                                                                                            33667627
                                                                                                                                                          0.0
                                                                                                                                                                    1.0
          1253
                     1253
                            AAPL 2020-05-18 00:00:00+00:00 314.960 316.500 310.3241 313.17 33843125 314.960000 316.500000 310.324100 313.170000
                                                                                                                                            33843125
                                                                                                                                                         0.0
                                                                                                                                                                    1.0
          1254
                     1254
                            AAPL 2020-05-19 00:00:00+00:00 313.140 318.520 313.0100 315.03 25432385 313.140000 318.520000 313.010000 315.030000
                                                                                                                                                                    1.0
          1255
                            AAPL 2020-05-20 00:00:00+00:00 319.230 319.520 316.2000 316.68 27876215 319.230000 319.520000 316.200000 316.680000
                     1255
                                                                                                                                            27876215
                                                                                                                                                         0.0
                                                                                                                                                                    1.0
          1256
                     1256
                            AAPL 2020-05-21 00:00:00+00:00 316.850 320.890 315.8700 318.66 25672211 316.850000 320.890000 315.870000 318.660000
                                                                                                                                                          0.0
                                                                                                                                                                    1.0
          1257
                     1257
                            AAPL 2020-05-22 00:00:00+00:00 318.890 319.230 315.3500 315.77 20450754 318.890000 319.230000 315.350000 315.770000
                                                                                                                                            20450754
                                                                                                                                                         0.0
                                                                                                                                                                    1.0
         1258 rows × 15 columns
          df.head()
 In [3]:
                                                                                                                              adjOpen adjVolume divCash splitFactor
             Unnamed: 0 symbol
                                                 date
                                                        close
                                                                high
                                                                        low
                                                                                     volume
                                                                                              adjClose
                                                                                                          adjHigh
                                                                                                                     adjLow
 Out[3]:
                                                                             open
                          AAPL 2015-05-27 00:00:00+00:00 132.045 132.260 130.05 130.34
          0
                                                                                   45833246 121.682558 121.880685 119.844118 120.111360
                                                                                                                                       45833246
                                                                                                                                                               1.0
                                                                                                                                                     0.0
                          AAPL 2015-05-28 00:00:00+00:00 131.780 131.950 131.10 131.86 30733309 121.438354 121.595013 120.811718 121.512076
          1
                                                                                                                                       30733309
                                                                                                                                                     0.0
                                                                                                                                                               1.0
          2
                          AAPL 2015-05-29 00:00:00+00:00 130.280 131.450 129.90 131.23 50884452 120.056069 121.134251 119.705890 120.931516
                                                                                                                                       50884452
                                                                                                                                                     0.0
                                                                                                                                                               1.0
          3
                          AAPL 2015-06-01 00:00:00+00:00 130.535 131.390 130.05 131.20 32112797 120.291057 121.078960 119.844118 120.903870
                                                                                                                                                               1.0
                                                                                                                                       32112797
                                                                                                                                                     0.0
                          AAPL 2015-06-02 00:00:00+00:00 129.960 130.655 129.32 129.86 33667627 119.761181 120.401640 119.171406 119.669029
          4
                                                                                                                                       33667627
                                                                                                                                                     0.0
                                                                                                                                                               1.0
          df.tail()
                                                                                        volume adjClose adjHigh
 Out[4]:
                Unnamed: 0 symbol
                                                    date
                                                         close
                                                                 high
                                                                           low
                                                                                                                 adjLow adjOpen adjVolume divCash
                                                                                                                                                   splitFactor
                                                                                open
          1253
                      1253
                                  2020-05-18 00:00:00+00:00 314.96 316.50 310.3241 313.17 33843125
                                                                                                 314.96
                                                                                                         316.50 310.3241
                                                                                                                          313.17
                                                                                                                                  33843125
                                                                                                                                               0.0
                                                                                                                                                         1.0
                                                                                                                                                         1.0
          1254
                     1254
                            AAPL 2020-05-19 00:00:00+00:00 313.14 318.52 313.0100 315.03 25432385
                                                                                                 313.14
                                                                                                         318.52 313.0100
                                                                                                                                  25432385
                                                                                                                                               0.0
                                                                                                                          315.03
          1255
                     1255
                            AAPL 2020-05-20 00:00:00+00:00 319.23 319.52 316.2000 316.68
                                                                                      27876215
                                                                                                 319.23
                                                                                                         319.52
                                                                                                                316.2000
                                                                                                                          316.68
                                                                                                                                  27876215
                                                                                                                                               0.0
                                                                                                                                                         1.0
          1256
                     1256
                            AAPL 2020-05-21 00:00:00+00:00 316.85 320.89 315.8700 318.66 25672211
                                                                                                 316.85
                                                                                                         320.89 315.8700
                                                                                                                          318.66
                                                                                                                                  25672211
                                                                                                                                               0.0
                                                                                                                                                         1.0
          1257
                            AAPL 2020-05-22 00:00:00+00:00 318.89 319.23 315.3500 315.77 20450754
                                                                                                 318.89
                                                                                                         319.23 315.3500
                                                                                                                                  20450754
                                                                                                                                                         1.0
 In [ ]: ### Data Collection
          import pandas_datareader as pdr
          df = pdr.get_data_tiingo('AAPL', api_key=key)
          df.to_csv('AAPL.csv')
 In [5]:
          df1=df.reset_index()['close']
          0
                   132.045
 Out[5]:
                   131.780
                   130.280
          3
                   130.535
                   129.960
                   . . .
          1253
                   314.960
          1254
                   313.140
          1255
                   319.230
          1256
                   316.850
          1257
                   318.890
          Name: close, Length: 1258, dtype: float64
 In [6]: import matplotlib.pyplot as plt
          plt.plot(df1)
          [<matplotlib.lines.Line2D at 0x1fd8b3dd790>]
 Out[6]:
           300
           250
           200
           150
           100
                           200
                                     400
                                               600
                                                         800
                                                                   1000
                                                                             1200
 In [7]: ### LSTM are sensitive to the scale of the data. so we apply MinMax scaler
          import numpy as np
          df1
          0
                   132.045
 Out[7]:
          1
                   131.780
          2
                   130.280
          3
                   130.535
          4
                   129.960
                  314.960
          1253
          1254
                   313.140
          1255
                   319.230
                   316.850
                   318.890
          Name: close, Length: 1258, dtype: float64
 In [ ]: from sklearn.preprocessing import MinMaxScaler
          scaler=MinMaxScaler(feature_range=(0,1))
          df1=scaler.fit_transform(np.array(df1).reshape(-1,1))
 In [8]: print(df1)
          0
                   132.045
          1
                   131.780
          2
                   130.280
          3
                   130.535
                   129.960
                   . . .
          1253
                   314.960
          1254
                   313.140
          1255
                   319.230
          1256
                   316.850
          1257
                   318.890
          Name: close, Length: 1258, dtype: float64
 In [ ]: ##splitting dataset into train and test split
          training_size=int(len(df1)*0.65)
          test_size=len(df1)-training_size
          train_data, test_data=df1[0:training_size,:], df1[training_size:len(df1),:1]
In [11]: training_size, test_size
          (817, 441)
Out[11]:
         day_new=np.arange(1,101)
In [12]:
          day_pred=np.arange(101,131)
In [62]: df3=df1.tolist()
          df3.extend(lst_output)
          plt.plot(df3[1200:])
          [<matplotlib.lines.Line2D at 0x1608329b890>]
Out[62]:
           320
           300
           280
           260
           240
                                        20
                                                   30
                                                              40
                                                                         50
                   0
                             10
          df3=df.reset_index()['close']
In [27]:
                   132.045
Out[27]:
                   131.780
          2
                   130.280
          3
                   130.535
          4
                   129.960
          1253
                   314.960
          1254
                   313.140
          1255
                   319.230
          1256
                   316.850
          1257
                   318.890
```

[n []

Out[24]:

Name: close, Length: 1258, dtype: float64

[<matplotlib.lines.Line2D at 0x1fd8e304f10>]

200

400

1000

800

600

1200

In [24]: import matplotlib.pyplot as plt

plt.plot(df3)

300

250

200