STOCK PRICE PREDICTION

(CORIZO PROJECT)

LIBRARIES USED:

OpenCV - pip install opency-contribpythonNumpy - pip install numpy Pandas - pip install pandas Matplot library- pip install matplotlibYfinance- pip install yfinance

Files Used: AAPL.CSV

IN THIS FILE I WILL SHOW THE HISTORICAL CLOSE PRICE OF THE COMPANYALSO THE FUTURE STANDINGS.



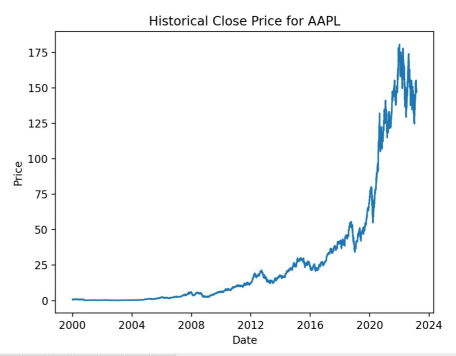
AAPL'S STOCK ANALYSIS FROM 2000-01-01 TO 2023-02-28

CODE:

INPUT:

```
1 import pandas as pd
 2 import matplotlib.pyplot as plt
 3 import yfinance as yf
6 tickerSymbol = 'AAPL'
9 tickerData = yf.Ticker(tickerSymbol)
10
11
12 tickerDf = tickerData.history(period='1d', start='2000-1-1', end='2023-2-28')
13
14
15 plt.plot(tickerDf['Close'])
16 plt.title('Historical Close Price for ' + tickerSymbol)
17 plt.xlabel('Date')
18 plt.ylabel('Price')
19 plt.show()
20
21
22
23
24
25
```

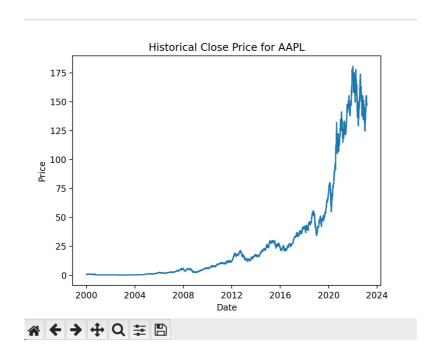
OUTPUT:





Screenshot of the code:

```
import pandas as pd
 2
     import matplotlib.pyplot as plt
 3
     import yfinance as yf
 4
 5
6
     tickerSymbol = 'AAPL'
 7
8
9
     tickerData = yf.Ticker(tickerSymbol)
10
11
     tickerDf = tickerData.history(period='1d', start='2000-1-1', end='2023-2-28')
12
13
14
     plt.plot(tickerDf['Close'])
15
16
     plt.title('Historical Close Price for ' + tickerSymbol)
17
     plt.xlabel('Date')
18
     plt.ylabel('Price')
19
     plt.show()
20
```



AS YOU CAN SEE MYANALYSIS MATCHES THE CURRENT STATUS OF THE APPLE(AAPL)

WHILE DOING ANALYSIS PREDICTION OF PRICE IS CAN BE SEEN.

THANK YOU!

SUBMITTED BY:

Ananya Bisht