

5 Aim:

To create pandas program to create bar graph of trading volume of stock between two specific data.

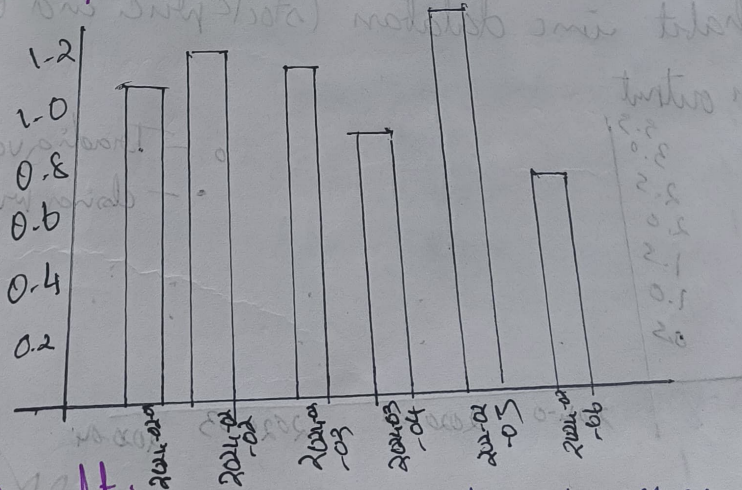
Pseudocode:

- * Import the required libraries pandas of matplotlib
- * Convert the data column to datetime format
- * Filter dataframe to only include data between the specified start.
- * plot a bar chart trading volumes and displays plot.

Sample input:

Alphabet inc(stock) dataframe.

Sample output:



Result:

Therefore the pandas program for trading volume has been executed successfully.

```
import pandas as pd
import matplotlib.pyplot as plt

# Load stock data
data = pd.read_csv("C:/Users/abhip/OneDrive/Documents/DSA05 LAB/read.csv", parse_dates=['Date'], index_col='Date')

# Define the date range
start_date = '2020-01-01'
end_date = '2020-01-31'

# Filter data for the specific date range
filtered_data = data[start_date:end_date]

# Plotting the trading volume as a bar chart
plt.figure(figsize=(10, 6))
filtered_data['Volume'].plot(kind='bar', title='Trading Volume of Alphabet Inc. (Jan 2020)', ylabel='Volume', xlabel='Date')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

```
File Edit View
Date,Open,High,Low,Close,Volume
2020-01-02,1345.56,1354.89,1334.53,1346.87,1043500
2020-01-03,1343.49,1346.23,1321.23,1334.52,1342500
2020-01-06,1331.19,1354.29,1329.04,1344.37,1534700
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2020-01-08,1355.12,1371.01,1348.56,1362.20,1623000
2020-01-09,1368.20,1375.23,1358.42,1374.50,1203400
2020-01-10,1372.78,1383.24,1362.40,1373.32,1802500
2020-01-13,1385.33,1390.99,1372.50,1389.85,1423700
2020-01-14,1388.67,1395.44,1376.00,1384.34,1532800
2020-01-15,1375.50,1384.50,1365.78,1372.43,1283400
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Ln 23, Col 1 1,103 characters 90% Windows (CRLF) UTF-8
```

