

24. Write a Python program to draw line charts of the financial data of Alphabet Inc. between October 3, 2016 to October 7, 2016.

Sample Financial data (fdata.csv):

Date ,Open ,High ,Low ,Close

10-03-16,774.25,776.065002,769.5,772.559998

10-04-16,776.030029,778.710022,772.890015,776.429993

10-05-16,779.309998,782.070007,775.650024,776.469971

10-06-16,779,780.47998,775.539978,776.859985

10-07-16,779.659973,779.659973,770.75,775.080017

27.popularity bar chart.py - C:/Query processing/27.popularity bar chart.py (3.11.1)

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```
import matplotlib.pyplot as plt
```

```
import pandas as pd
```

```
data={"lang":["java","python","php","javascript","C#","C++"],  
      "popular":[22.2,17.6,8.8,8,7.7,6.7]}
```

```
plt.bar(data["lang"],data["popular"])
```

```
plt.title("Popularity among languages")
```

```
plt.show()
```

