Untitled - Jupyter Notebook 13/08/22, 3:46 PM

```
In [6]: import numpy as np
import pandas as pd
from matplotlib import pyplot as plt

dataframe = pd.read_csv('country_satellites.csv')
#print(dataframe)

top_5 = dataframe.head(5)
print(top_5)
name = top_5['Country/Organization Name']
number = top_5['Satellites In Orbit']

plt.xlabel("Country/Organization Name")
plt.xticks(rotation='vertical')
plt.ylabel("Satellites In Orbit")

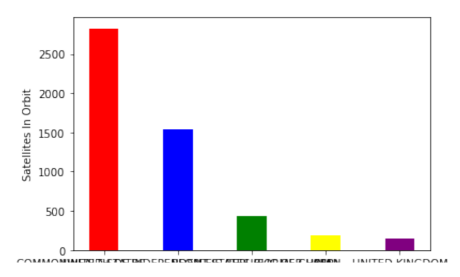
label = name
value = number
plt.bar(label, value, width=0.4, color=('red', 'blue', 'green', 'ye
```

Country/Organization Name Satellites In Orbit

UNITED STATES
2825.0
1 COMMONWEALTH OF INDEPENDENT STATES (FORMER USSR)
1535.0
2 PEOPLE'S REPUBLIC OF CHINA
436.0
3 JAPAN
188.0
4 UNITED KINGDOM

Out[6]: <BarContainer object of 5 artists>

154.0



Untitled - Jupyter Notebook 13/08/22, 3:46 PM

СОМІМО**пиненцию чи**п вядене **медели**еся **месь римкие к. динен**) — UNITED KINGDOM Country/Organization Name

	_	
In []:	1 •	
T11 1 1	1 •	
THE L 11	1 •	