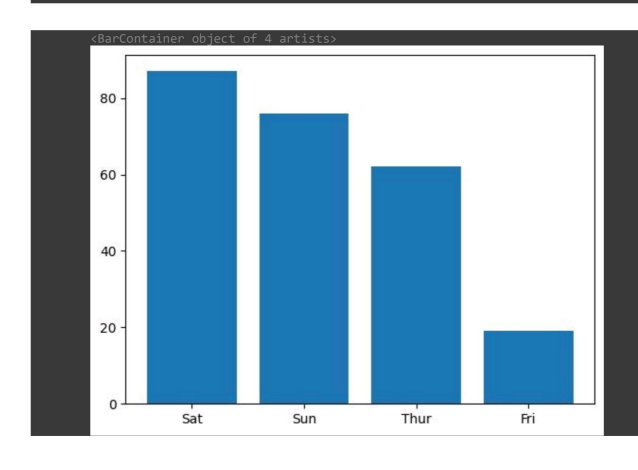
from google.colab import drive drive.mount('/content/drive') Mounted at /content/drive import pandas as pd import numpy as np import matplotlib.pyplot as plt from pandas import Series, DataFrame # Reading the tips.csv file df1=pd.read\_csv('/content/drive/MyDrive/Colab Notebooks/tips.csv') df1.head() total\_bill tip sex smoker day size time 2 16.99 1.01 Female No Sun Dinner 1 10.34 1.66 Male Sun Dinner No 2 21.01 3.50 Male No Sun Dinner 3 3 23.68 2 3.31 Male No Sun Dinner 4 4 24.59 3.61 Female No Sun Dinner

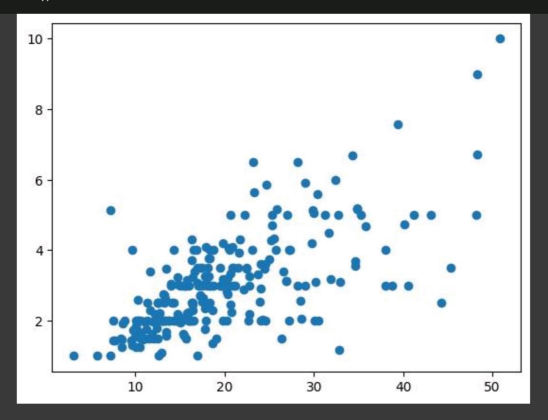
df1.tail()

```
total_bill tip sex smoker day time size
 df1.columns
     Index(['total_bill', 'tip', 'sex', 'smoker', 'day', 'time', 'size'], dtype='object')
27.18 2.00 Female Yes Sat
        241
                  22.67 2.00
                                                           2
                               Male
                                       Yes
                                             Sat Dinner
df1.info
          ()
    <243class 'pandas.core.frame.DataFrame'18.78 3.00 Female No>
    Thur Dinner 2 RangeIndex: 244 entries, 0 to 243 Data columns
    (total 7 columns):
     # Column
                Non-Null Count Dtype
    0 total_bill 244 non-null
                                 float64
    1 tip 244 non-null
                                 float64
    2 sex
                  244 non-null
                                 object
    3 smoker
                  244 non-null
                                 object
                  244 non-null object
244 non-null object 6 size 244 non-null int64 dtypes:
    4 day
    5 time
    float64(2), int64(1), object(4) memory usage: 13.5+ KB
df1.describe()
```

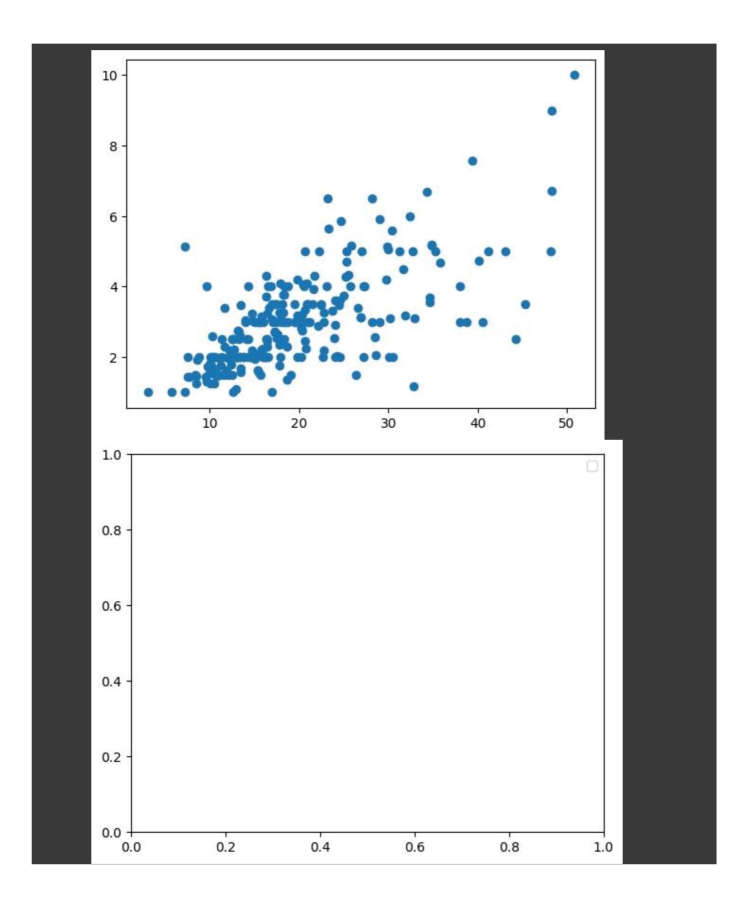
	count	244.000000	244.000000	244.000000	total_bill	tip	size 🔭
	mean	19.785943	2.998279	2.569672	ı		
	std	8.902412	1.383638	0.951100			
	min	3.070000	1.000000	1.000000			
	25%	13.347500	2.000000	2.000000			
	50%	17.795000	2.900000	2.000000	max	50.810000	10.000000 6.000000
	75%	24.127500	3.562500	3.000000			
<pre>a=pd.DataFrame(df1['day'].value_counts()) a.reset_index(inplace=True) plt.bar(a['index'],a['day'])</pre>							



```
plt.scatter(df1['total_bill'],df1['tip'])
plt.show()
```



```
plt.scatter(x='total_bill',y='tip',data=df1)
fig=plt.figure(figsize=(5,4)) ax=fig.add_axes([1,1,1,1])
ax.legend(labels=('sun','mon','tue')) plt.show()
```



```
#Different types of Matplotlib
Plots #bar chart import
matplotlib.pyplot as plt import
pandas as pd

# Reading the tips.csv file data =
pd.read_csv('/content/drive/MyDrive/Colab Notebooks/tips.csv')

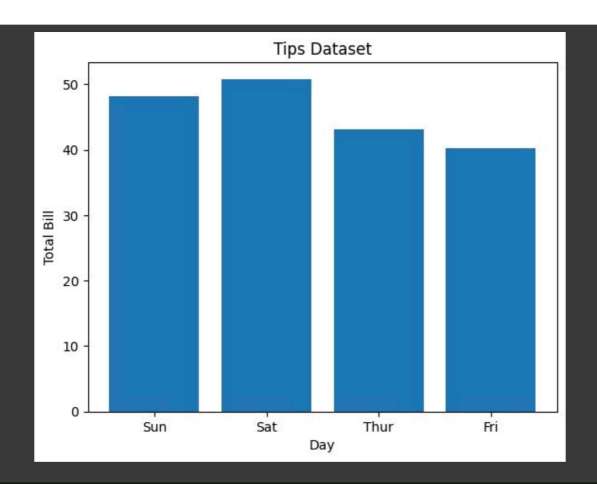
# initializing the
data x = data['day'] y
= data['total_bill']

# plotting the data
plt.bar(x, y)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')
```

```
# Adding label on the x-
axis plt.xlabel('Day')
plt.show()
```



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

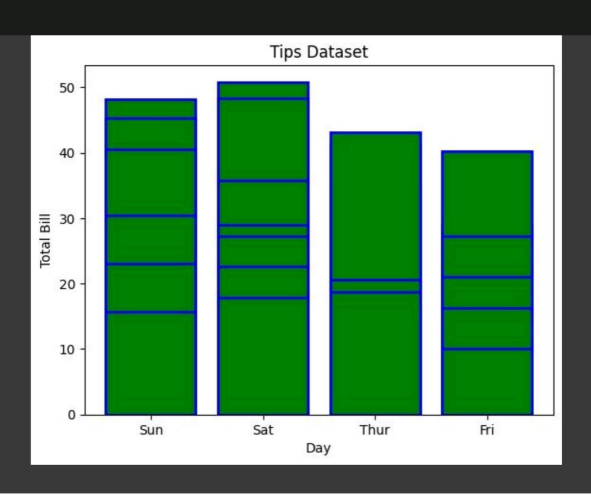
# initializing the data
x = data['day'] y =
data['total_bill']

# plotting the data plt.bar(x, y,
color='green', edgecolor='blue',
linewidth=2)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')

# Adding label on the x-
axis plt.xlabel('Day')
plt.show()
```



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

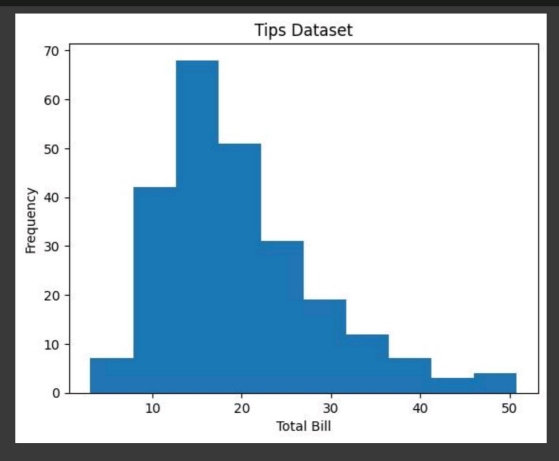
# initializing the data x =
data['total_bill']
```

```
# plotting the data
plt.hist(x)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Frequency')

# Adding label on the x-axis
plt.xlabel('Total Bill')
plt.show()
```



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

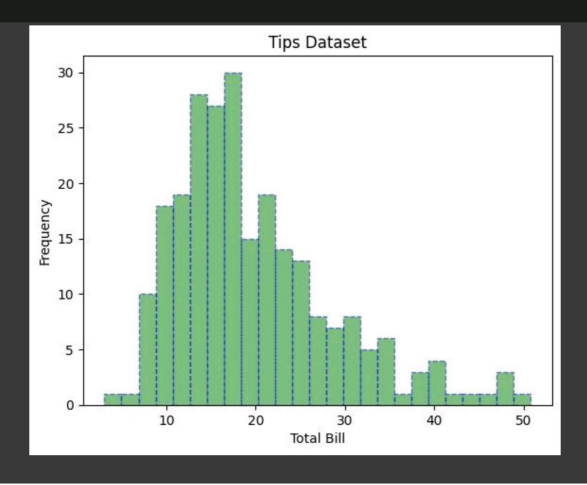
# initializing the data
x = data['total_bill']

# plotting the data plt.hist(x, bins=25,
color='green', edgecolor='blue',
linestyle='--', alpha=0.5)

# Adding title to the plot
plt.title("Tips Dataset")
```

```
# Adding label on the y-axis
plt.ylabel('Frequency')

# Adding label on the x-axis
plt.xlabel('Total Bill')
plt.show()
```



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

# initializing the
data x = data['day'] y
= data['total_bill']

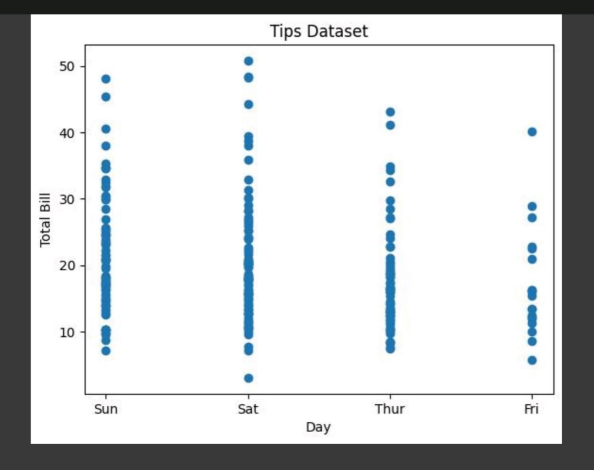
# plotting the data
plt.scatter(x, y)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')

# Adding label on the x-axis
plt.xlabel('Day')
```





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

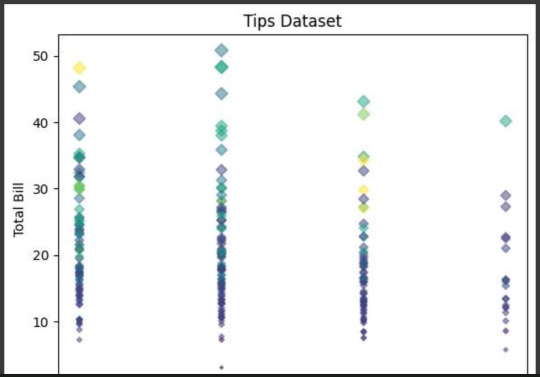
# initializing the data x =
data['day'] y =
data['total_bill']

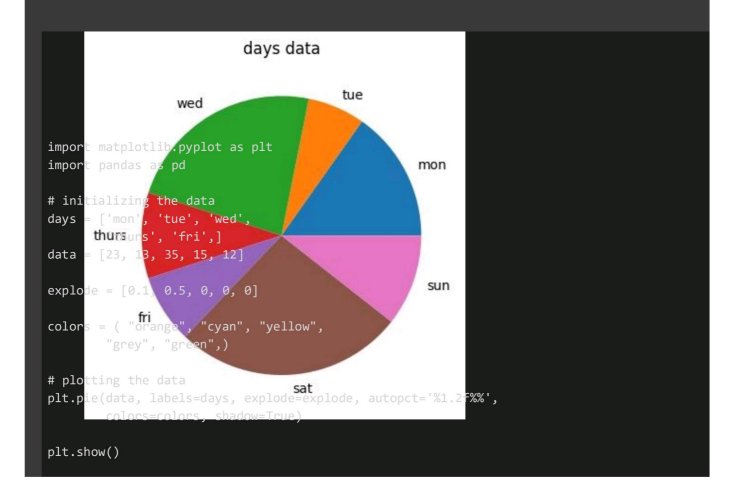
# plotting the data plt.scatter(x, y, c=data['size'],
s=data['total_bill'], marker='D', alpha=0.5)

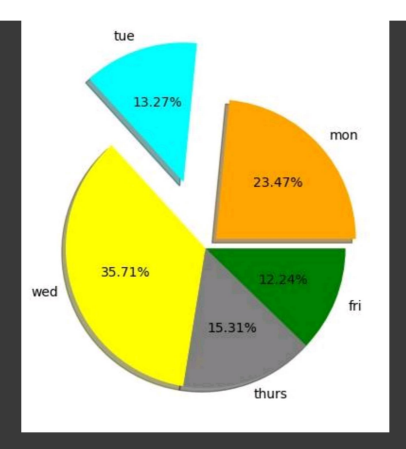
# Adding title to the plot plt.title("Tips
Dataset")

# Adding label on the y-axis plt.ylabel('Total Bill')

# Adding label on the x-axis
plt.xlabel('Day') plt.show()
```







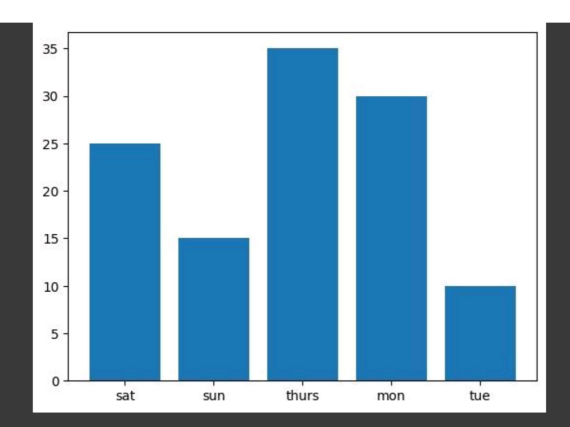
```
import matplotlib.pyplot as plt

# Creating data year = ['sat', 'sun',
'thurs', 'mon', 'tue'] production = [25, 15,
35, 30, 10]
```

```
# Plotting barchart
plt.bar(year, production)

# Saving the figure.
plt.savefig("output.jpg")

# Saving figure by changing parameter values
plt.savefig("output1", facecolor='y', bbox_inches="tight",
pad_inches=0.3, transparent=True)
```



```
x = np.linspace(0, 10, 100) fig =
plt.figure() plt.plot(x, np.sin(x))
plt.plot(x, np.cos(x))
fig.savefig('graph1.png')
```