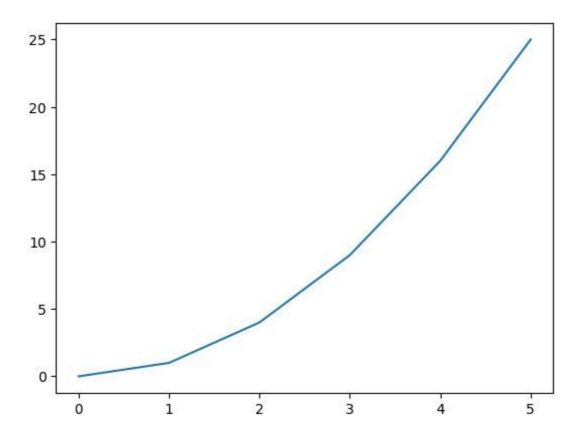
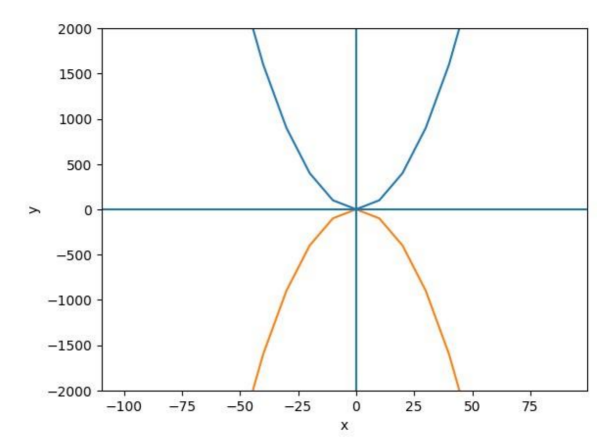
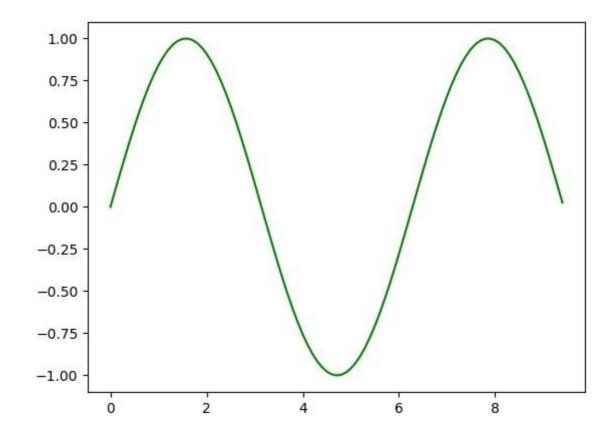
```
import matplotlib.pyplot as plt
x_values=[0,1,2,3,4,5]
y_values=[0,1,4,9,16,25]

plt.plot(x_values, y_values)
plt.show()
```



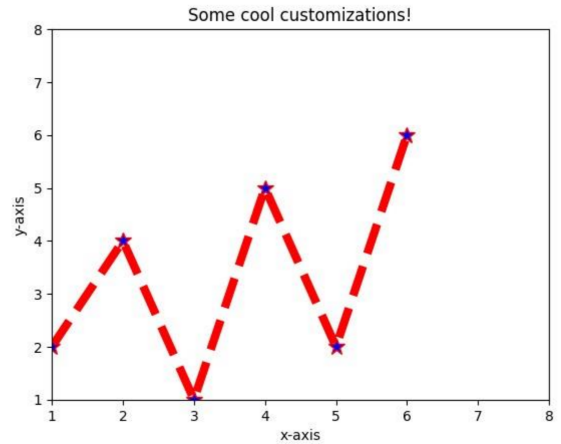


```
import numpy as np
x=np.arange(0,3*np.pi,0.1)
y1=np.sin(x)
plt.plot(x,y1,'green')
plt.show()
```



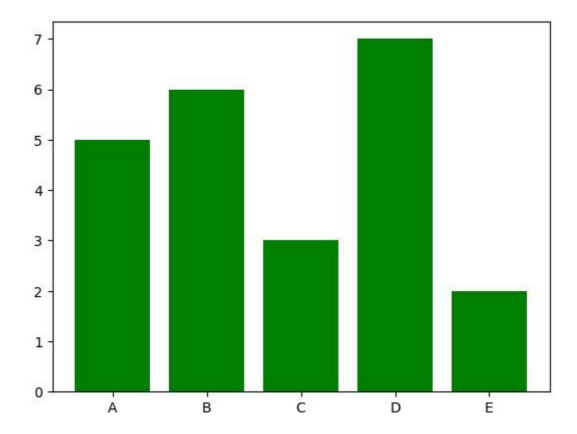
```
In [4]:
       import matplotlib.pyplot as plt
       #x axis values
       x=[1,2,3,4,5,6]
       #corresponding y axis values
       y=[2,4,1,5,2,6]
       #plotting the points
       plt.plot(x, y, color='r',linestyle='dashed',linewidth=6,marker='*'
       #setting x and y axis range
       plt.ylim(1,8)
       plt.xlim(1,8)
       #namingthe x axis
       plt.xlabel('x-axis')
       #naming the y asix
       plt.ylabel('y-axis')
       #giving a title to my graph
       plt.title('Some cool customizations!')
       #function to show the plot
       plt.show
```

Out [8]: <function matplotlib.pyplot.show(close=None, block=None)>

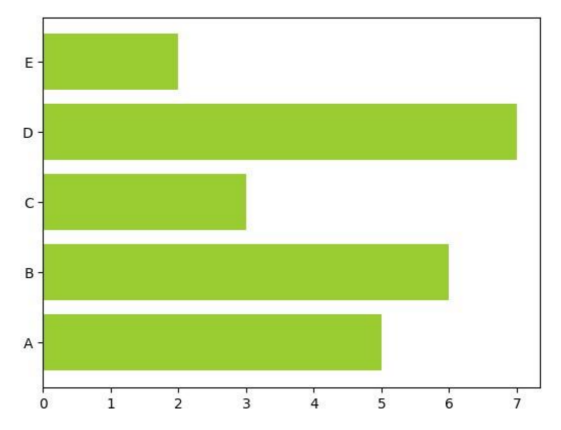


```
import matplotlib.pyplot as plt

#create data for plotting
values=[5,6,3,7,2]
names=["A","B","C","D","E"]
plt.bar(names,values,color='g')
plt.show()
```

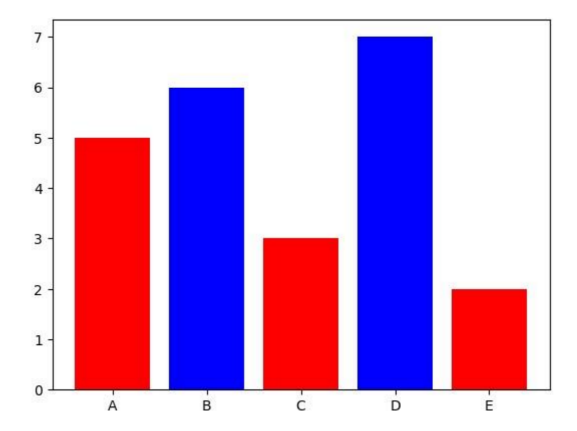


```
In [6]: plt.barh(names, values, color="yellowgreen")
  plt.show()
```

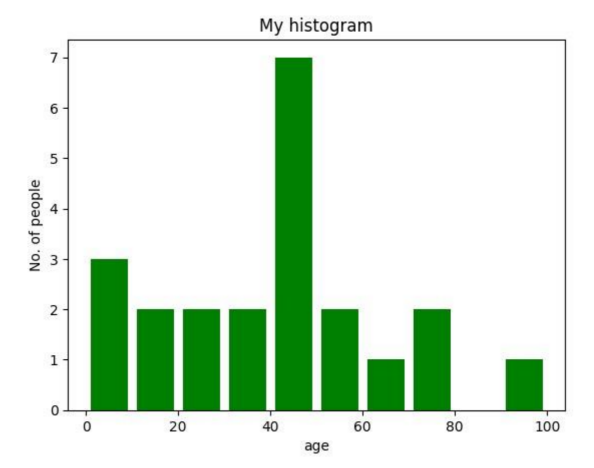


```
import matplotlib.pyplot as plt

#create data for plotting
values=[5,6,3,7,2,]
names=["A","B","C","D","E"]
c1=['r','b']
plt.bar(names,values,color=c1)
plt.show()
```

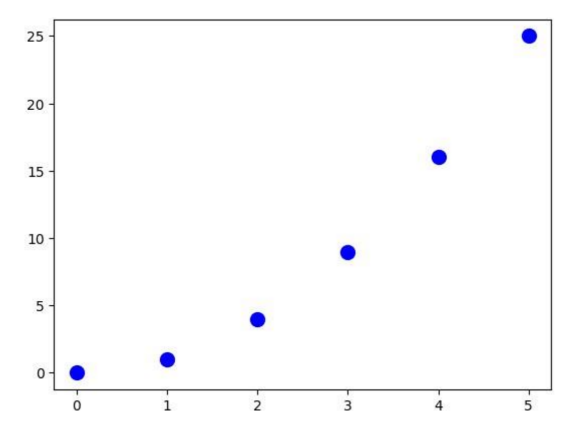


```
In [7]:
        import matplotlib.pyplot as plt
        #frequencies
        ages=[2,5,70,40,30,45,50,45,43,40,44,60,7,13,57,18,90,77,32,21,20,4
        #setting the ranges and no. of intervals
        range=(0, 100)
        bins=10
        #plotting a histogram
        plt.hist(ages,bins,range,color='g',histtype='bar',rwidth=0.8)
        #x axis label
        plt.xlabel('age')
        #frequencylabel
        plt.ylabel("No. of people")
        #plot title
        plt.title('My histogram')
        #function to show the plot
        plt.show()
```



```
In [17]: #scatter plot

x_values=[0,1,2,3,4,5]
y_values=[0,1,4,9,16,25]
plt.scatter(x_values,y_values,s=100,color='b')
plt.show()
```



```
In [18]: #pie chart
    import matplotlib.pyplot as plt

#defining labels
    activities=['eat','sleep','work','play']

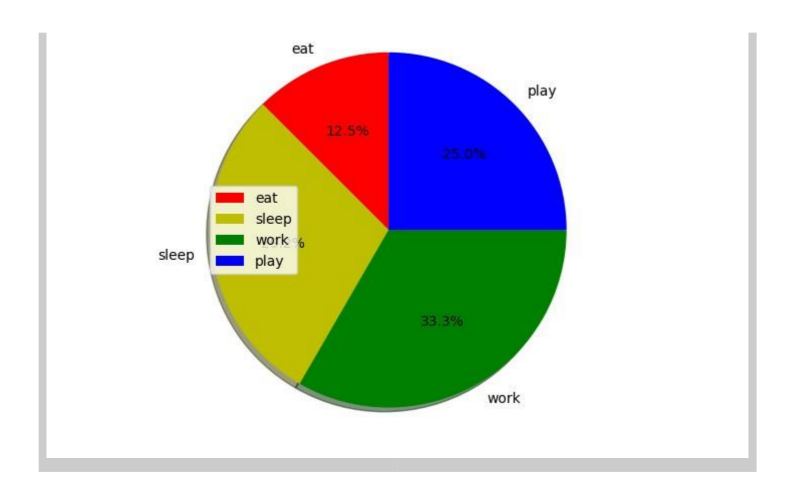
#portion covered by each label
    slices=[3,7,8,6]

#color for each label
    colors=['r','y','g','b']

#plotting the pie chart
    plt.pie(slices,labels = activities, colors=colors, startangle=90,

#plotting legend
    plt.legend()

#showing the plot
    plt.show()
```



import numpy as nm import matplotlib.pyplot as mplt import pandas as pd data_set=pd.read_csv('/content/sample_data/salary_data.csv') data_set

Out [3]:

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891
5	2.9	56642
6	3.0	60150
7	3.2	54445
8	3.2	64445
9	3.7	57189
10	3.9	63218
11	4.0	55794
12	4.0	56957
13	4.1	57081
14	4.5	61111
15	4.9	67938
16	5.1	66029
17	5.3	83088
18	5.9	81363
19	6.0	93940
20	6.8	91738
21	7.1	98273
22	7.9	101302
23	8.2	113812
24	8.7	109431
25	9.0	105582

26	9.5	116969
27	9.6	112635

```
28 10.3 122391
29 10.5 121872

In [4]: x=data_set.iloc[:,:-1].values
y=data_set.iloc[:,1].values
```

YearsExperience Salary

print(x)

```
print(y)
[[ 1.1]
 [ 1.3]
 [ 1.5]
 [ 2. ]
 [ 2.2]
 [ 2.9]
 [ 3. ]
 [ 3.2]
 [ 3.2]
 [ 3.7]
 [ 3.9]
 [ 4. ]
 [ 4. ]
 [ 4.1]
 [ 4.5]
 [ 4.9]
 [ 5.1]
 [ 5.3]
 [ 5.9]
 [ 6. ]
 [ 6.8]
 [ 7.1]
 [ 7.9]
 [ 8.2]
 [ 8.7]
 [ 9. ]
 [ 9.5]
 [ 9.6]
 [10.3]
 [10.5]]

    [ 39343 46205 37731 43525 39891 56642 60150 54445 64445 57189 63218 55794 56957 57081 61111 67938 66029 83088 81363 93940

  91738 98273 101302 113812 109431 105582 116969 112635 122391 121872]
```

Step 1: Splitting the dataset into training and test set

```
#splitting the dataset into training and test set.

from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test= train_test_split(x, y, test_size
print(x_train)
```

```
print(x_train)

[[ 2.9]
  [ 5.1]
  [ 3.2]
  [ 4.5]
  [ 8.2]
  [ 6.8]
  [ 1.3]
  [10.5]
  [ 3. ]
  [ 2.2]
  [ 5.9]
  [ 6. ]
  [ 3.7]
```

```
[ 3.2]
[ 9. ]
[ 2. ]
[ 1.1]
[ 7.1]
[ 4.9]
[ 4. ]]
```

Step 2: Fitting the simple linear regression model to the training dataset

```
#fitting the simple linear regression model to the training datase
from sklearn.linear_model import LinearRegression
regressor= LinearRegression()
regressor.fit(x_train, y_train)
```

```
Out [6]: LinearRegression
LinearRegression()
```

Step 3: Prediction of test and training set result

```
#Prediction of test and Training set result
y_pred= regressor.predict(x_test)
x_pred= regressor.predict(x_train)
print(x_pred)
print(y_pred)
```

```
      [ 53919.42532909
      74480.49870396
      56723.20806202
      68872.93323808

      103452.92027763
      90368.60085726
      38965.91742009
      124948.58789682

      54854.0195734
      47377.2656189
      81957.25265845
      82891.84690277

      61396.17928358
      56723.20806202
      110929.67423213
      45508.07713028

      37096.72893147
      93172.3835902
      72611.31021533
      64199.96201652

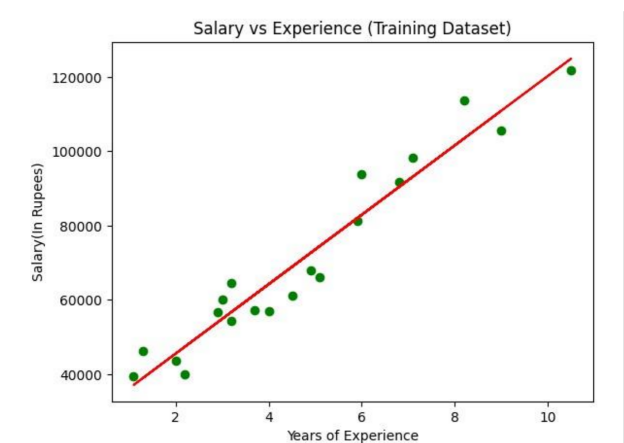
      [ 40835.10590871
      123079.39940819
      65134.55626083
      63265.36777221

      115602.64545369
      108125.8914992
      116537.23969801
      64199.96201652

      76349.68719258
      100649.1375447
      ]
```

Step 4: Visualizing

```
import matplotlib.pyplot as mtp
mtp.scatter(x_train, y_train,color="green")
mtp.plot(x_train, x_pred, color="red")
mtp.title("Salary vs Experience (Training Dataset)")
mtp.xlabel("Years of Experience")
mtp.ylabel("Salary(In Rupees)")
mtp.show()
```



```
In [10]: #visualizing the test set results
    mtp.scatter(x_test, y_test, color="blue")
    mtp.plot(x_train, x_pred, color="red")
    mtp.title("Salary vs Experience (Test Dataset)")
    mtp.xlabel("Years of Experience")
    mtp.ylabel("Salary(In Rupees)")
    mtp.show()
```

