```
DSPL_Exp2 - Jupyter Notebook
In [4]: #here importing the pnadas and numpy library
        import pandas as pd
        import numpy as np
In [5]: import matplotlib
        print(matplotlib.__version__)
        3.5.2
In [6]:
        #example pf matplotlib to show what it does
        import matplotlib.pyplot as plt
        import numpy as np
        xpoints = np.array([0, 6])
        ypoints = np.array([0, 250])
        plt.plot(xpoints, ypoints)
        plt.show()
          250
          200
          150
          100
```

```
In [7]: #reading the csv file
dataframe = pd.read_csv("House_Rent_Dataset-main.csv")
```

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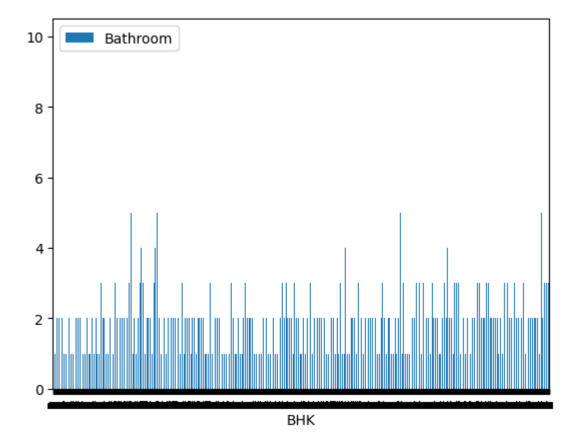
0

0

1

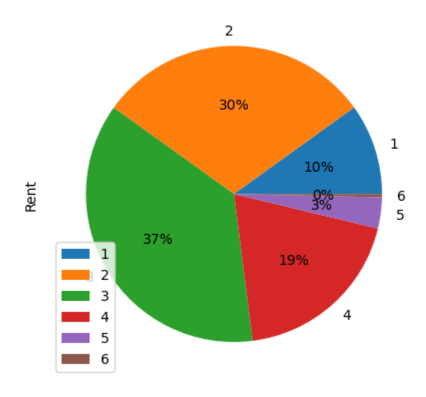
```
In [8]: #plotting a bar graph
   import matplotlib.pyplot as plt
   new_dataframe = dataframe
   new_dataframe.plot(x="BHK", y="Bathroom", kind="bar")
```

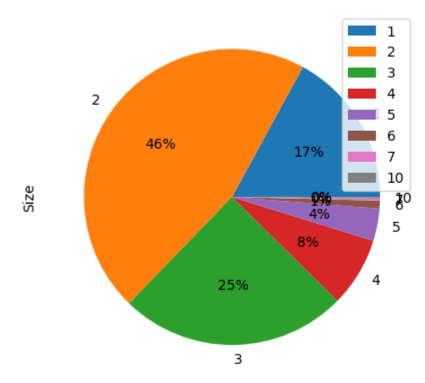
Out[8]: <AxesSubplot:xlabel='BHK'>



In [15]: #plotting a pie chart
import matplotlib.pyplot as plt
# Plotting the pie chart for above dataframe
new\_dataframe.groupby(['BHK']).sum().plot(kind='pie', y='Rent', autopct='%1.0f
new\_dataframe.groupby(['Bathroom']).sum().plot(kind='pie', y='Size', autopct='

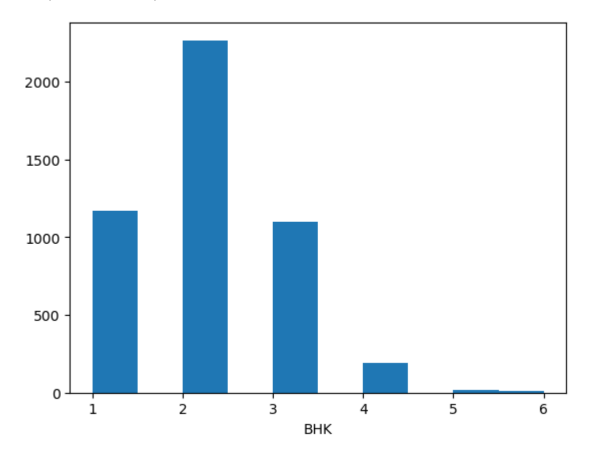
Out[15]: <AxesSubplot:ylabel='Size'>





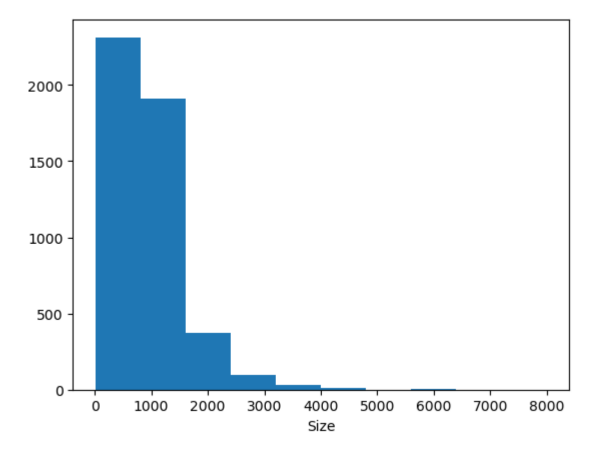
```
In [25]: #plotting a histogram for number's of BHK's
plt.hist(new_dataframe['BHK'])
plt.xlabel("BHK")
```

Out[25]: Text(0.5, 0, 'BHK')



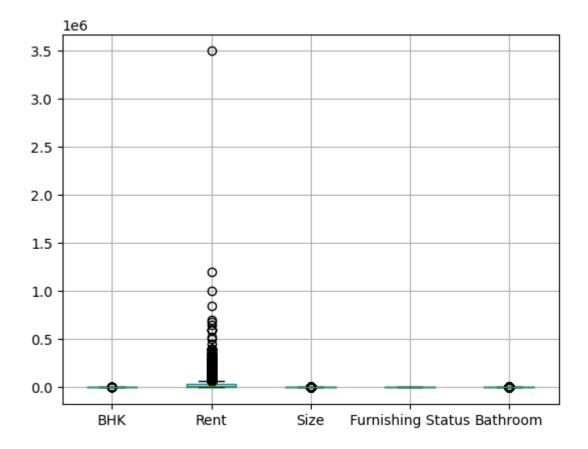
```
In [26]: #plotting a histogram for number's of Size
plt.hist(new_dataframe['Size'])
plt.xlabel("Size")
```

Out[26]: Text(0.5, 0, 'Size')

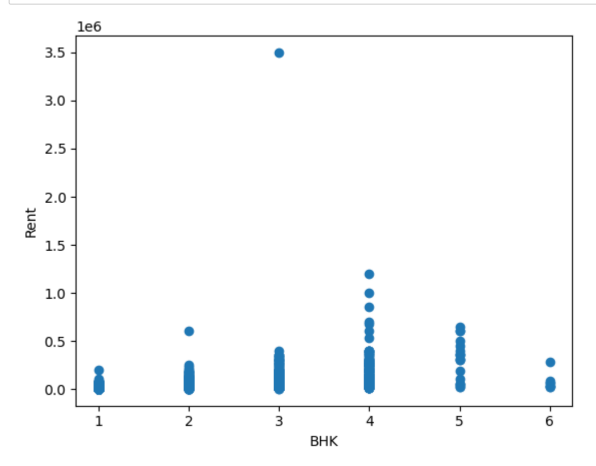


In [21]: # Syntax of boxplot()
 new\_dataframe.boxplot(column=None, by=None, ax=None, fontsize=None, rot=0, gri

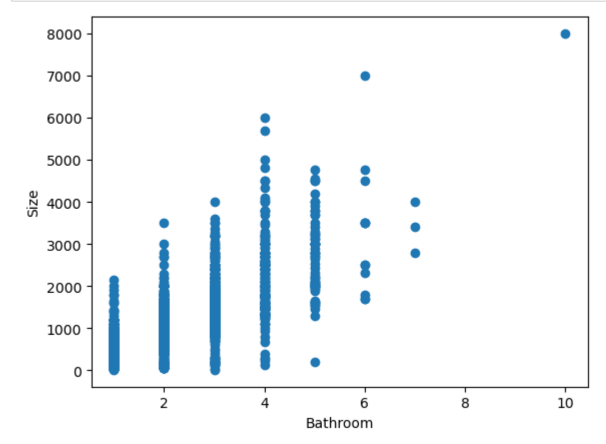
## Out[21]: <AxesSubplot:>



```
In [27]: # Syntax of scatter plot()
    plt.scatter(new_dataframe['BHK'], new_dataframe['Rent'])
    plt.xlabel("BHK")
    plt.ylabel("Rent")
    plt.show()
```



```
In [28]: # Syntax of scatter plot()
    plt.scatter(new_dataframe['Bathroom'], new_dataframe['Size'])
    plt.xlabel("Bathroom")
    plt.ylabel("Size")
    plt.show()
```



```
In [ ]:
```