Assignment 1

1)Loading dataset into tool

```
from google.colab import files
uploaded = files.upload()
```

Choose Files abalone.csv

• **abalone.csv**(text/csv) - 191962 bytes, last modified: 10/28/2022 - 100% done Saving abalone.csv to abalone.csv

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving abalone.csv to abalone.csv

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')

data = pd.read_csv("abalone.csv")
```

2.Performing Visualization

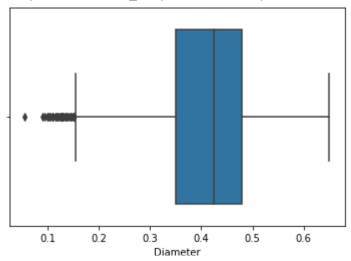
Univariate Analysis

data.head()

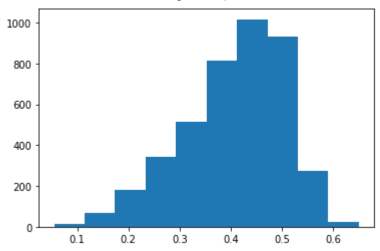
	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	М	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15
1	М	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.210	9
3	М	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10
4	ı	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7

sns.boxplot(data['Diameter'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc06201d410>

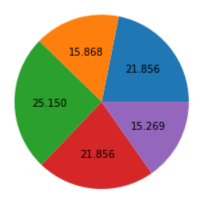


plt.hist(data['Diameter'])



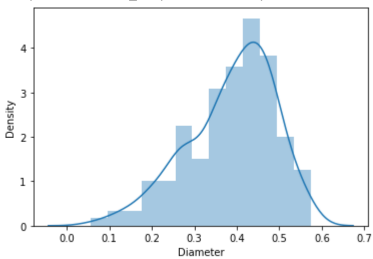
plt.plot(data['Diameter'].head(10))

```
[<matplotlib.lines.Line2D at 0x7fc061153c50>]
plt.pie(data['Diameter'].head(),autopct='%.3f')
     ([<matplotlib.patches.Wedge at 0x7fc0610c9d50>,
       <matplotlib.patches.Wedge at 0x7fc0610d54d0>,
       <matplotlib.patches.Wedge at 0x7fc0610d5d50>,
       <matplotlib.patches.Wedge at 0x7fc0610e0690>,
       <matplotlib.patches.Wedge at 0x7fc0610ea210>],
      [Text(0.8507215626110557, 0.6973326486753676,
       Text(-0.32611344931648134, 1.0505474849691026, ''),
       Text(-1.0998053664078908, -0.02069193128747144, ''),
       Text(-0.08269436219656089, -1.096887251480709, ''),
       Text(0.9758446362287218, -0.5076684409569241, '')],
      [Text(0.46402994324239394, 0.3803632629138369, '21.856'),
       Text(-0.17788006326353525, 0.5730259008922377, '15.868'),
       Text(-0.5998938362224858, -0.011286507974984419, '25.150'),
       Text(-0.045106015743578656, -0.5983021371712958, '21.856'),
       Text(0.5322788924883937, -0.2769100587037768, '15.269')])
```



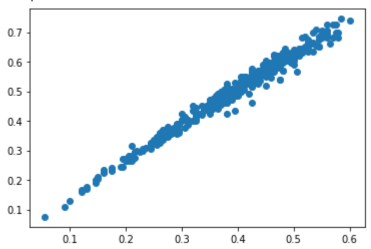
sns.distplot(data['Diameter'].head(300))





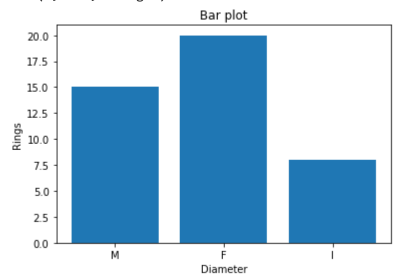
plt.scatter(data['Diameter'].head(400),data['Length'].head(400))

<matplotlib.collections.PathCollection at 0x7fc06103af90>



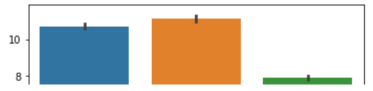
```
plt.bar(data['Sex'].head(20),data['Rings'].head(20))
plt.title('Bar plot')
plt.xlabel('Diameter')
plt.ylabel('Rings')
```

Text(0, 0.5, 'Rings')



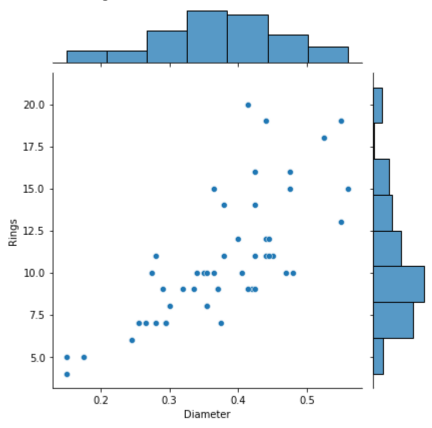
sns.barplot(data['Sex'], data['Rings'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc060ec8d10>



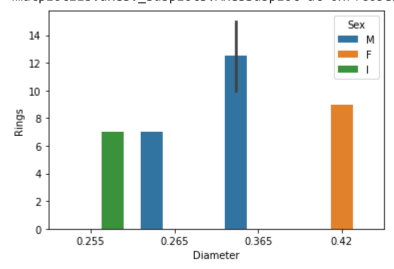
sns.jointplot(data['Diameter'].head(50),data['Rings'].head(100))

<seaborn.axisgrid.JointGrid at 0x7fc060fb9910>



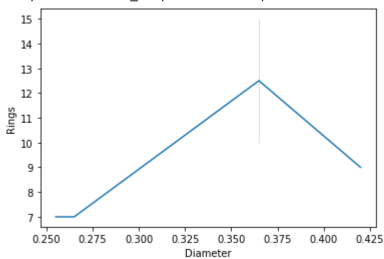
sns.barplot('Diameter','Rings',hue='Sex',data=data.head())

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05e5266d0>



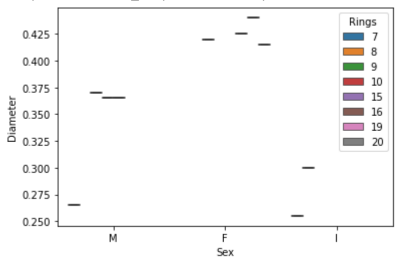
sns.lineplot(data['Diameter'].head(),data['Rings'].head())

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05e513a50>



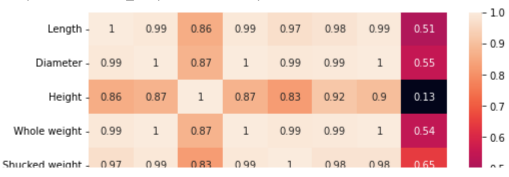
sns.boxplot(data['Sex'].head(10),data['Diameter'].head(10),data['Rings'].head(10))

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05e38bc50>

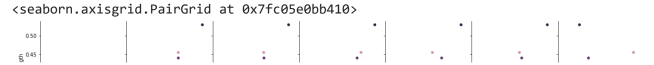


fig=plt.figure(figsize=(8,5))
sns.heatmap(data.head().corr(),annot=True)

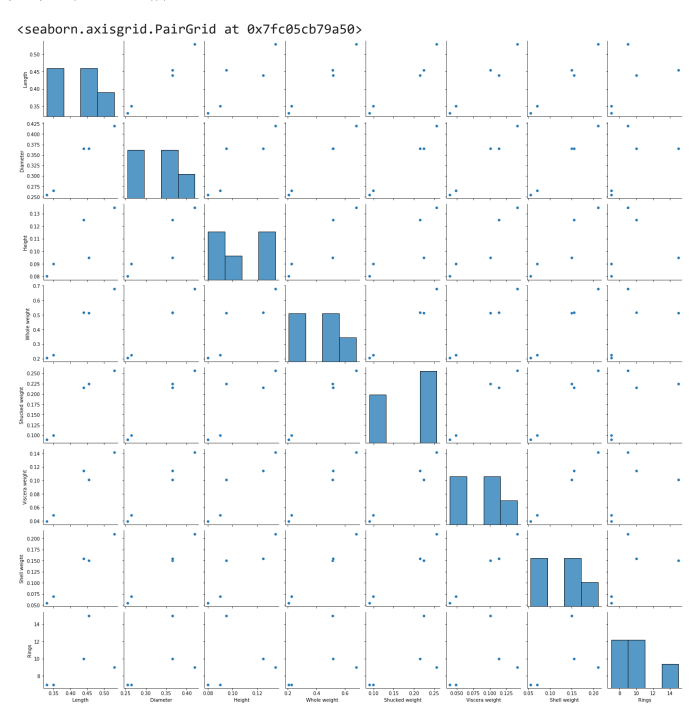
<matplotlib.axes._subplots.AxesSubplot at 0x7fc061021990>



sns.pairplot(data.head(),hue='Height')



sns.pairplot(data.head())



3. Perform Descriptive Statistics on the dataset

data.head()

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	М	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.210	9
3	М	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10
4	I	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7

data.tail()

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
4172	F	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11
4173	М	0.590	0.440	0.135	0.9660	0.4390	0.2145	0.2605	10
4174	М	0.600	0.475	0.205	1.1760	0.5255	0.2875	0.3080	9
4175	F	0.625	0.485	0.150	1.0945	0.5310	0.2610	0.2960	10
4176	М	0.710	0.555	0.195	1.9485	0.9455	0.3765	0.4950	12



data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4177 entries, 0 to 4176
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	Sex	4177 non-null	object
1	Length	4177 non-null	float64
2	Diameter	4177 non-null	float64
3	Height	4177 non-null	float64
4	Whole weight	4177 non-null	float64
5	Shucked weight	4177 non-null	float64
6	Viscera weight	4177 non-null	float64
7	Shell weight	4177 non-null	float64
8	Rings	4177 non-null	int64

dtypes: float64(7), int64(1), object(1)

memory usage: 293.8+ KB

data.describe()

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	
count	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177
mean	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0
std	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0
min	0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0
25%	0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0
50%	0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0
75%	0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0
max	0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1



data.mode().T

	0	1
Sex	М	NaN
Length	0.55	0.625
Diameter	0.45	NaN
Height	0.15	NaN
Whole weight	0.2225	NaN
Shucked weight	0.175	NaN
Viscera weight	0.1715	NaN
Shell weight	0.275	NaN
Rings	9.0	NaN

data.shape

(4177, 9)

data.kurt()

Length 0.064621 Diameter -0.045476 Height 76.025509 Whole weight -0.023644
Shucked weight 0.595124
Viscera weight 0.084012
Shell weight 0.531926
Rings 2.330687

dtype: float64

data.skew()

Length -0.639873 Diameter -0.609198 Height 3.128817 Whole weight 0.530959 Shucked weight 0.719098 Viscera weight 0.591852 Shell weight 0.620927 Rings 1.114102

dtype: float64

data.var()

Length 0.014422 Diameter 0.009849 Height 0.001750 Whole weight 0.240481 Shucked weight 0.049268 Viscera weight 0.012015 Shell weight 0.019377 Rings 10.395266 dtype: float64

data.nunique()

Sex 3 Length 134 Diameter 111 Height 51 Whole weight 2429 Shucked weight 1515 Viscera weight 880 Shell weight 926 28 Rings dtype: int64

4. Check for missing values and deal with them

data.isna()

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False
4172	False	False	False	False	False	False	False	False	False
4173	False	False	False	False	False	False	False	False	False
4174	False	False	False	False	False	False	False	False	False
4175	False	False	False	False	False	False	False	False	False
4176	False	False	False	False	False	False	False	False	False

1177 rowe x 0 columns

data.isna().any()

Sex	False
Length	False
Diameter	False
Height	False
Whole weight	False
Shucked weight	False
Viscera weight	False
Shell weight	False
Rings	False
dtype: bool	

data.isna().sum()

Sex Length Diameter Height 0 Whole weight 0 Shucked weight 0 Viscera weight 0 Shell weight 0 Rings 0 dtype: int64

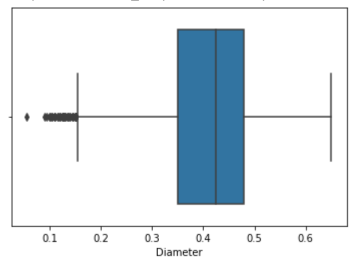
data.isna().any().sum()

0

5. Find the outliers and replace them outliers

sns.boxplot(data['Diameter'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc059963c50>



quant=data.quantile(q=[0.25,0.75])
quant

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0.25	0.450	0.35	0.115	0.4415	0.186	0.0935	0.130	8.0
0.75	0.615	0.48	0.165	1.1530	0.502	0.2530	0.329	11.0

iqr=quant.loc[0.75]-quant.loc[0.25]
iqr

Length	0.1650
Diameter	0.1300
Height	0.0500
Whole weight	0.7115
Shucked weight	0.3160
Viscera weight	0.1595
Shell weight	0.1990
Rings	3.0000
dtyne: float64	

dtype: float64

low=quant.loc[0.25]-(1.5*iqr) low

Length	0.20250
Diameter	0.15500
Height	0.04000
Whole weight	-0.62575

Shucked weight -0.28800 Viscera weight -0.14575 Shell weight -0.16850 Rings 3.50000

dtype: float64

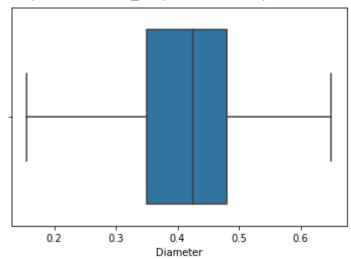
up=quant.loc[0.75]+(1.5*iqr) up

Length	0.86250
Diameter	0.67500
Height	0.24000
Whole weight	2.22025
Shucked weight	0.97600
Viscera weight	0.49225
Shell weight	0.62750
Rings	15.50000

dtype: float64

data['Diameter']=np.where(data['Diameter']<0.155,0.4078,data['Diameter'])
sns.boxplot(data['Diameter'])</pre>

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05991dcd0>



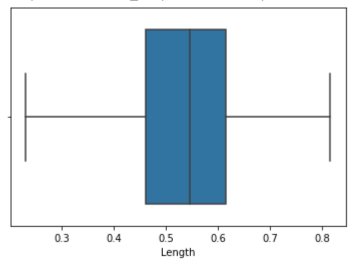
sns.boxplot(data['Length'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0598e7c50>



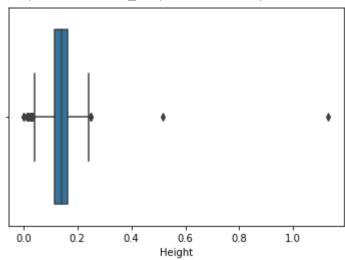
data['Length']=np.where(data['Length']<0.23,0.52, data['Length'])
sns.boxplot(data['Length'])</pre>

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05986b590>



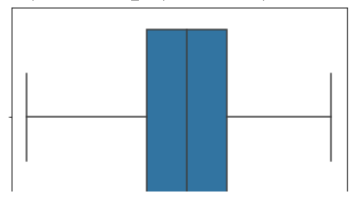
sns.boxplot(data['Height'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0597c7a50>



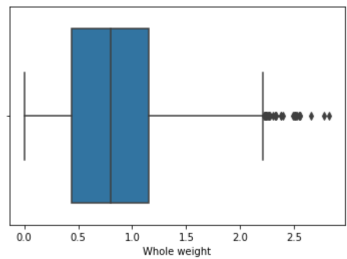
data['Height']=np.where(data['Height']<0.04,0.139, data['Height'])
data['Height']=np.where(data['Height']>0.23,0.139, data['Height'])
sns.boxplot(data['Height'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0597a0cd0>



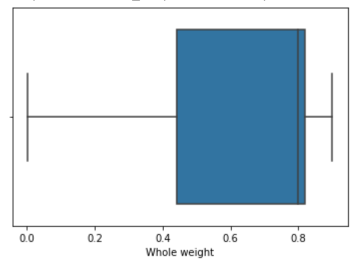
sns.boxplot(data['Whole weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0597223d0>



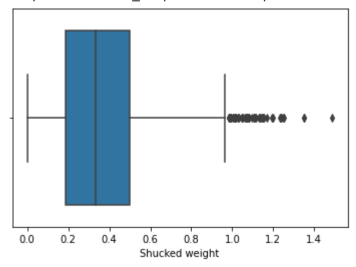
data['Whole weight']=np.where(data['Whole weight']>0.9,0.82, data['Whole weight'])
sns.boxplot(data['Whole weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc05968e2d0>



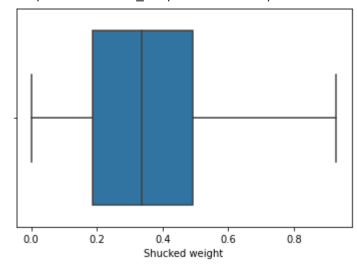
sns.boxplot(data['Shucked weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc059722090>



data['Shucked weight']=np.where(data['Shucked weight']>0.93,0.35, data['Shucked weight'])
sns.boxplot(data['Shucked weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0595d65d0>

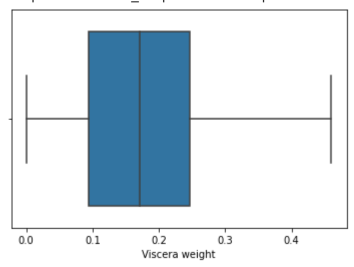


sns.boxplot(data['Viscera weight'])

```
<matplotlib.axes._subplots.AxesSubplot at 0x7fc05954e890>
```

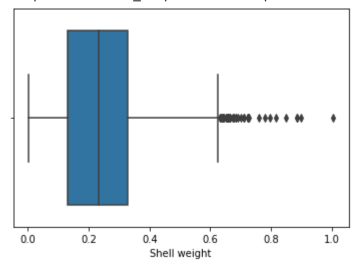
data['Viscera weight']=np.where(data['Viscera weight']>0.46,0.18, data['Viscera weight'])
sns.boxplot(data['Viscera weight'])

<matplotlib.axes. subplots.AxesSubplot at 0x7fc0594bfc90>



sns.boxplot(data['Shell weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0593fe990>



data['Shell weight']=np.where(data['Shell weight']>0.61,0.2388, data['Shell weight'])
sns.boxplot(data['Shell weight'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0593e2f50>



6. Check for Categorical columns and perform encoding.

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	1	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500	15
1	1	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7
2	0	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9
3	1	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550	10
4	2	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.0550	7
4172	0	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11
4173	1	0.590	0.440	0.135	0.8200	0.4390	0.2145	0.2605	10
4174	1	0.600	0.475	0.205	0.8200	0.5255	0.2875	0.3080	9
4175	0	0.625	0.485	0.150	0.8200	0.5310	0.2610	0.2960	10
4176	1	0.710	0.555	0.195	0.8200	0.3500	0.3765	0.4950	12

4177 rows × 9 columns



7. Split the data into dependent and independent variables.

```
x=data.drop(columns= ['Rings'])
y=data['Rings']
x
```

		Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight
	0	1	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500
	1	1	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700
	2	0	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100
	3	1	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550
	4	2	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.0550
	4172	0	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490
	4173	1	0.590	0.440	0.135	0.8200	0.4390	0.2145	0.2605
	4174	1	0.600	0.475	0.205	0.8200	0.5255	0.2875	0.3080
У									
	0 1 2 3	15 7 9 10							

Name: Rings, Length: 4177, dtype: int64

8. Scale the independent variables

9. Split the data into training and testing

```
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x,y, test_size = 0.2)
print(x_train.shape, x_test.shape)

(3341, 8) (836, 8)
```

10.Build the Model

from sklearn.linear_model import LinearRegression
MLR=LinearRegression()

11. Train the model

12.Test the model

```
y_pred=MLR.predict(x_test)
y_pred
```

```
9.23353151, 10.04444091, 11.2221233, 10.77910068, 7.5731572,
6.71595642, 13.12583916, 12.45468739, 12.61516769, 10.44880064,
8.0694528 , 10.25310452 ,11.05128299 ,12.02516368 ,11.45618128 ,
10.75980907, 7.75517074, 9.45733219, 9.60790484, 12.32792586,
11.53326064, 10.5250408 , 12.22599477, 9.0037886 , 10.7112046 ,
12.5282556 , 16.1042888 , 7.14901919 , 8.75927525 , 4.14122613 ,
10.71429021, 11.04311451, 11.50800815, 8.9616452, 14.46693158,
12.85814763, 13.43095725, 10.55035687, 7.65348858, 6.58914027,
12.48872288, 8.56179994, 12.16273948, 9.122244 , 9.04045396,
9.92065121, 11.41518601, 10.08170121, 11.21667213, 11.57602308,
9.60648508, 12.1438383, 13.76257253, 7.08872108, 12.17664058,
7.63780439, 9.85017143, 11.32779062, 9.10886092, 15.80772573,
10.85480214, 8.04377576, 10.44101178, 5.9916375, 7.60351871,
12.15576367, 8.00106749, 12.13412955, 9.82232728, 10.99098124,
15.0538895 , 10.51866894 , 13.30335268 , 11.16626381 , 10.36443905 ,
6.77927933, 11.24526197, 11.21420305, 9.3908378, 11.57272187,
11.04124457, 9.35983389, 11.66791312, 11.23755385, 16.78333033,
9.1062047 , 9.99238939, 11.92073253, 11.88458636, 9.21765625,
12.91213159, 10.19627577, 6.30960942, 10.78975992, 10.84295105,
10.62594409, 6.7001454, 11.28235522, 10.19652877, 7.40935448,
8.40515962, 11.24100132, 8.68207691, 10.9762808, 11.64671499,
11.65503938, 11.16212538, 10.98984125, 8.67934158, 11.32704148,
9.13351782, 11.66595221, 8.17108589, 9.94833776, 11.20338778,
```

```
9.98746705, 11.10222453, 8.89339918, 9.75936613, 11.67114786,
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           11.04335074, 14.0900132 , 10.60272511, 9.46818486, 10.58853536,
           11.3443829 1)
pred=MLR.predict(x train)
pred
     array([ 6.80730541, 10.61751522, 6.94081053, ..., 8.39368052,
            9.56239123, 6.311028 1)
from sklearn.metrics import r2 score
accuracy=r2_score(y_test,y_pred)
accuracy
     0.378557051421342
MLR.predict([[1,0.455,0.365,0.095,0.5140,0.2245,0.1010,0.150]])
     array([9.8780208])
```

13. Measure the performance using Metrics

2.506312872781544

```
from sklearn import metrics
from sklearn.metrics import mean_squared_error
np.sqrt(mean_squared_error(y_test,y_pred))
```

LASS₀

```
from sklearn.linear model import Lasso, Ridge
#intialising model
lso=Lasso(alpha=0.01,normalize=True)
#fit the model
lso.fit(x_train,y_train)
Lasso(alpha=0.01, normalize=True)
#prediction on test data
lso pred=lso.predict(x test)
#coef
coef=lso.coef
coef
                                                 , 0.44470648, 0.10363437,
     array([-0.
                      , 0.
                                    , 0.93405428])
from sklearn import metrics
from sklearn.metrics import mean_squared_error
metrics.r2_score(y_test,lso_pred)
     0.32406591099257676
np.sqrt(mean squared error(y test,lso pred))
     2.6138871107346473
```

RIDGE

```
#initialising model

rg=Ridge(alpha=0.01,normalize=True)

#fit the model

rg.fit(x_train,y_train)

Ridge(alpha=0.01, normalize=True)

#prediction

rg_pred=rg.predict(x_test)

rg_pred

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