1. Download the dataset

```
In [1]: #importing the libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
```

2. Load the dataset into the tool.

```
In [2]: #Loading the dataset
d = pd.read_csv(r'Downloads/abalone.csv')
```

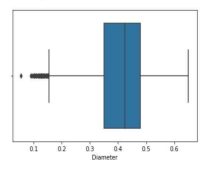
3. Perform Below Visualizations.

· Univariate Analysis

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

```
In [4]: #Boxplot
sns.boxplot(d['Diameter'])
```

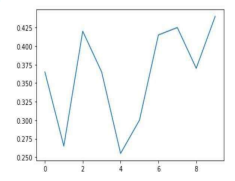
Out[4]: <AxesSubplot:xlabel='Diameter'>



```
In [6]: #line plot

plt.plot(d['Diameter'].head(10))
```

Out[6]: [<matplotlib.lines.Line2D at 0x1c2ed71d130>]



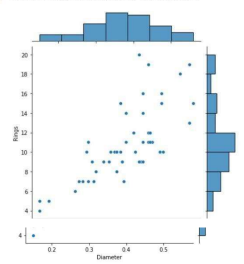
```
In [7]: #piechart
plt.pie(d['Diameter'].head(),autopct='%.2f')
```



```
In [8]: #distplot
          sns.distplot(d['Diameter'].head(200))
 Out[8]: <AxesSubplot:xlabel='Diameter', ylabel='Density'>
            • Bi - Variate Analysis
  In [9]: #scatter plot
            plt.scatter(d['Diameter'].head(500),d['Length'].head(500))
  Out[9]: <matplotlib.collections.PathCollection at 0x1c2edcc2d60>
            0.7
            0.6
            0.5
            0.4
            0.3
            0.2
            0.1
In [10]: #bar plot
          plt.bar(d['Sex'].head(10),d['Rings'].head(10))
          #labelling of x,y and result
          plt.title('Bar plot')
plt.xlabel('Diameter')
plt.ylabel('Rings')
Out[10]: Text(0, 0.5, 'Rings')
                                     Bar plot
             20.0
             17.5
             15.0
             12.5
           10.0
              5.0
In [11]: sns.barplot(d['Sex'], d['Rings'])
Out[11]: <AxesSubplot:xlabel='Sex', ylabel='Rings'>
                                                          (e)
            10
```

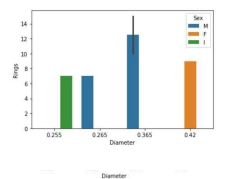
```
In [12]: #joint plot
sns.jointplot(d['Diameter'].head(50),d['Rings'].head(50))
```

Out[12]: <seaborn.axisgrid.JointGrid at 0x1c2edde3160>



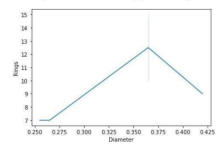
In [13]: #bar plot
sns.barplot('Diameter','Rings',hue='Sex',data=d.head())

Out[13]: <AxesSubplot:xlabel='Diameter', ylabel='Rings'>



In [14]: sns.lineplot(d['Diameter'].head(),d['Rings'].head())

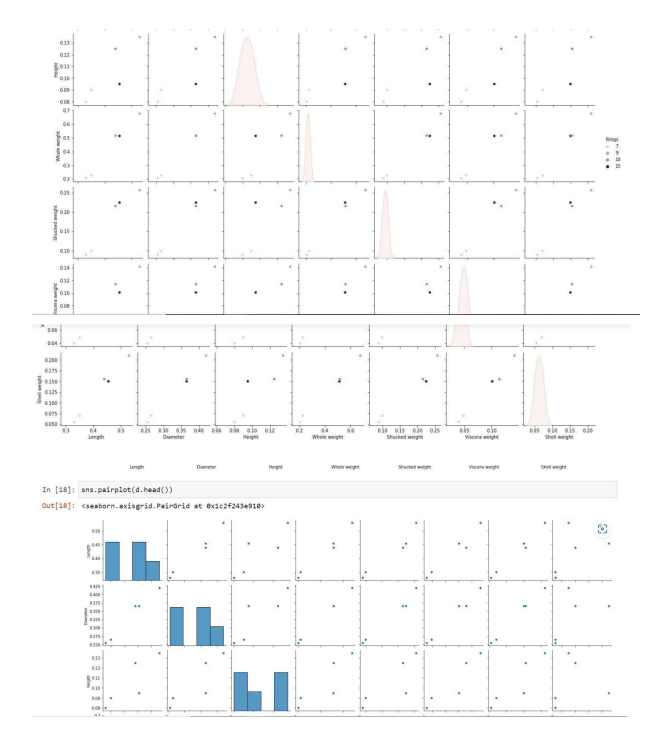
Out[14]: <AxesSubplot:xlabel='Diameter', ylabel='Rings'>

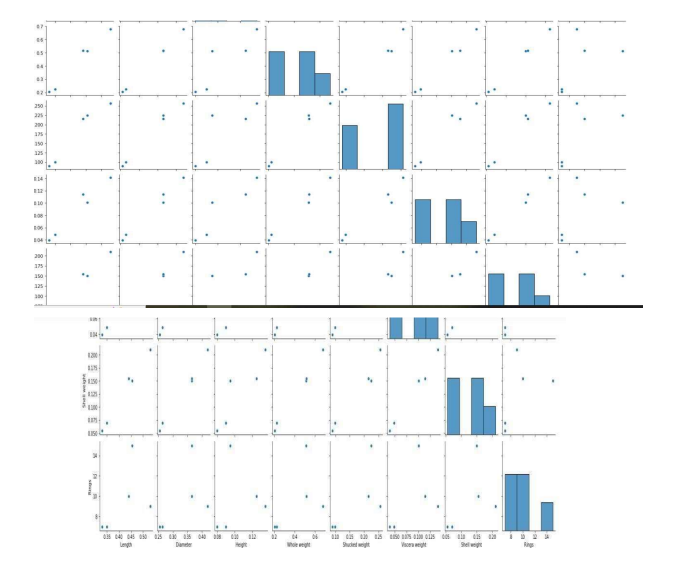


• Multi - Variate Analysis

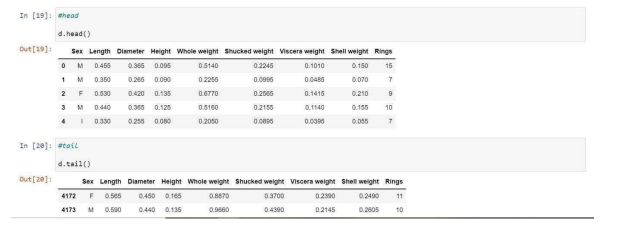
0.13

```
In [15]: #boxplot
          sns.boxplot(d['Sex'].head(10),d['Diameter'].head(10),d['Rings'].head(10))
Out[15]: <AxesSubplot:xlabel='Sex', ylabel='Diameter'>
              0.425
              0.400
              0.375
              0.350
                                                               19
            0.325
              0.300
              0.275
              0.250
  In [16]: #heat map
            fig=plt.figure(figsize=(8,5))
sns.heatmap(d.head().corr(),annot=True)
  Out[16]: <AxesSubplot:>
                     Length - 1
                                    0.99
                                                 0.99
                                                        0.97
                                                               0.98
                                                                      0.99
                            0.86
                                    0.87
                                           1
                                                 0.87
                                                        0.83
                                                               0.92
                                                                      0.9
                     Height -
                                    1
                                           0.87
                                                        0.99
                                                               0.99
                                           0.83
              Shucked weight - 0.97
                                    0.99
                                                 0.99
                                                               0.98
                                                                      0.98
                                                                                        0.5
               Viscera weight - 0.98
                                                 0.99
                                                                                        0.4
                                    0.99
                                           0.92
                                                        0.98
                            0.99
                                           0.9
                                                        0.98
                      Rings -
                                                                             Rings
      In [17]: #pair plot
                 sns.pairplot(d.head(),hue='Rings')
      Out[17]: <seaborn.axisgrid.PairGrid at 0x1c2edd07fd0>
                    0.35
                   0.40
                  ₹ 0.35
```





4. Perform descriptive statistics on the dataset.



```
4174 M 0.600 0.475 0.205
                                1.1760
                                             0.5255
                                                        0.2875
                                                                  0.3080 9
4175 F 0.625
                0.485 0.150
                                             0.5310
                                                         0.2610
                                                                  0.2960
                                 1.0945
                                                                          10
4176 M 0.710 0.555 0.195
                                 1.9485
                                             0.9455
                                                         0.3765
                                                                  0.4950 12
```

In [21]: d.info()

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

In [22]: d.describe()

Out[22]:

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
count	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000
mean	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0.238831	9.933684
std	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0.139203	3.224169
min	0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0.001500	1.000000
25%	0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0.130000	8.000000
50%	0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0.234000	9.000000
75%	0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0.329000	11.000000
max	0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1.005000	29.000000

In [23]: #mode

d.mode().T

Out[23]:

	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

In [24]: d.shape

Out[24]: (4177, 9)

```
In [25]: #Rurtosis
            d.kurt()
  Out[25]: Length
                                0.064621
            Diameter
                               -0.045476
            Height
                               76.025509
            Whole weight
                               -0.023644
                               0.595124
            Shucked weight
                                0.084012
            Viscera weight
            Shell weight
                                0.531926
            Rings
                               2.330687
            dtype: float64
   In [26]: #skewness
            d.skew()
  Out[26]: Length
                              -0.639873
            Diameter
                              -0.609198
            Height
                               3.128817
            Whole weight
                               0.530959
                               0.719098
            Shucked weight
            Viscera weight
                               0.591852
            Shell weight
                               0.620927
            Rings
                               1.114102
            dtype: float64
in [2/]: #variance
            d.var()
  Out[27]: Length
Diameter
                                9.914422
                                0.009849
            Height
                                0.001750
            Whole weight
Shucked weight
                                0.240481
                               0.049268
            Viscera weight
                                0.012015
            Shell weight
                               0.019377
                               10.395266
            Rings
            dtype: float64
   In [28]: #finding unique values for columns
            d.nunique()
   Out[28]: Sex
             Length
                               134
            Diameter
Height
                               111
                                51
            Whole weight
                               2429
            Shucked weight
                               1515
            Viscera weight
                               880
            Shell weight
                               926
            Rings
                                28
            dtype: int64
```

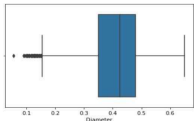
5. Check for Missing values and deal with them.

In [29]: #finding missing values d.isna() Out[29]: Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings 0 False False False False False 1 False False False False False False False False 2 False False False False False False False 3 False False False False False False False False False 4 False 4172 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 4176 False False False False False False False False False 4177 rows × 9 columns

```
In [30]: d.isna().any()
Out[30]: Sex
                                  False
            Length
                                   False
            Diameter
                                   False
           Height
Whole weight
                                   False
                                   False
           Shucked weight
Viscera weight
                                  False
                                  False
            Shell weight
                                  False
            Rings
                                  False
            dtype: bool
In [31]: d.isna().sum()
Out[31]: Sex
            Length
            Diameter
           Height
Whole weight
                                  0
           Shucked weight
Viscera weight
Shell weight
                                  0
            Rings
            dtype: int64
                dtype: bool
    In [31]: d.isna().sum()
    Out[31]: Sex
                Length
                Diameter
Height
               Whole weight
Shucked weight
Viscera weight
Shell weight
                Rings
dtype: int64
    In [32]: d.isna().any().sum()
    Out[32]: 0
```

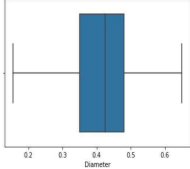
6. Find the outliers and replace them outliers

```
In [33]: #finding outLiers
sns.boxplot(d['Diameter'])
Out[33]: <AxesSubplot:xlabel='Diameter'>
```

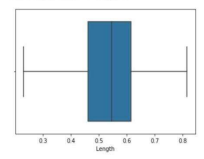


```
In [34]: #handling outliers
          qnt=d.quantile(q=[0.25,0.75])
         qnt
Out[34]:
              Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
          0.25 0.450 0.35 0.115 0.4415 0.186 0.0935 0.130 8.0
          0.75 0.615
                                                                   0.2530
                       0.48 0.165
                                         1.1530
                                                       0.502
                                                                               0.329 11.0
In [35]: iqr=qnt.loc[0.75]-qnt.loc[0.25]
         iqr
Out[35]: Length
                           0.1650
                           0.1300
0.0500
         Height
         Whole weight
                           0.7115
         Shucked weight
Viscera weight
                           0.3160
                           0.1595
         Shell weight
                           0.1990
         Rings
dtype: float64
                           3.0000
In [36]: lower=qnt.loc[0.25]-(1.5*iqr)
```

```
Out[36]: 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
   In [37]: upper=qnt.loc[0.75]+(1.5*iqr)
            upper
  Out[37]: Length
            Diameter
                              0.67500
                              0.24000
            Height
                              2.22025
            Whole weight
            Shucked weight
                              0.97600
            Viscera weight
                              0.49225
            Shell weight
                              0.62750
                             15.50000
            Rings
            dtype: float64
In [38]: # replacing outliers
          ##Diameter
          d['Diameter']=np.where(d['Diameter']<0.155,0.4078,d['Diameter'])</pre>
          sns.boxplot(d['Diameter'])
 Out[38]: <AxesSubplot:xlabel='Diameter'>
```



Out[41]: <AxesSubplot:xlabel='Length'>



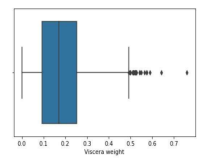
```
In [42]: ## Height
    sns.boxplot(d['Height'])
Out[42]: <AxesSubplot:xlabel='Height'>
```



```
In [42]: ## Height
          sns.boxplot(d['Height'])
Out[42]: <AxesSubplot:xlabel='Height'>
                                 0.6
Height
                                                   1.0
In [43]: d['Height']=np.where(d['Height']<0.04,0.139, d['Height'])
d['Height']=np.where(d['Height']>0.23,0.139, d['Height'])
           d['Height']=np.where(d['Height']>0.23,0.139, d['Height'])
 In [44]: sns.boxplot(d['Height'])
  Out[44]: <AxesSubplot:xlabel='Height'>
                0.050 0.075 0.100 0.125 0.150 0.175 0.200 0.225
Height
  In [45]: ## Whole weight
            sns.boxplot(d['Whole weight'])
  Out[45]: <AxesSubplot:xlabel='Whole weight'>
             Out[45]: <AxesSubplot:xlabel='Whole weight'>
                                                          [6]
                0.0
                               1.0 1.5
Whole weight
                       0.5
    In [46]: d['Whole weight']=np.where(d['Whole weight']>0.9,0.82, d['Whole weight'])
    In [47]: sns.boxplot(d['Whole weight'])
    Out[47]: <AxesSubplot:xlabel='Whole weight'>
```

```
In [47]: sns.boxplot(d['Whole weight'])
  Out[47]: <AxesSubplot:xlabel='Whole weight'>
  In [48]: ## Shucked weight
            sns.boxplot(d['Shucked weight'])
  Out[48]: <AxesSubplot:xlabel='Shucked weight'>
Out[48]: <AxesSubplot:xlabel='Shucked weight'>
                                0.6 0.8
Shucked weight
                0.0
                          0.4
                                           10
   In [49]: d['Shucked weight']=np.where(d['Shucked weight']>0.93,0.35, d['Shucked weight'])
   In [50]: sns.boxplot(d['Shucked weight'])
   Out[50]: <AxesSubplot:xlabel='Shucked weight'>
     Out[50]: <AxesSubplot:xlabel='Shucked weight'>
                 0.0
                                0.4 0.
Shucked weight
                                                  0.8
                         0.2
      In [51]: ## Viscera weight
               sns.boxplot(d['Viscera weight'])
      Out[51]: <AxesSubplot:xlabel='Viscera weight'>
```

```
Out[51]: <AxesSubplot:xlabel='Viscera weight'>
```



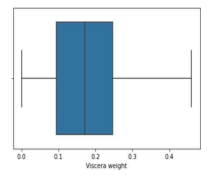
```
In [52]: d['Viscera weight']=np.where(d['Viscera weight']>0.46,0.18, d['Viscera weight'])
```

In [53]: sns.boxplot(d['Viscera weight'])

Out[53]: <AxesSubplot:xlabel='Viscera weight'>

In [53]: sns.boxplot(d['Viscera weight'])

Out[53]: <AxesSubplot:xlabel='Viscera weight'>



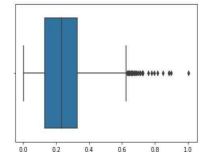
```
In [54]: ## Shell weight
```

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

Out[54]: <AxesSubplot:xlabel='Shell weight'>

In [54]: ## Shell weight

sns.boxplot(d['Shell weight'])
Out[54]: <AxesSubplot:xlabel='Shell weight'>

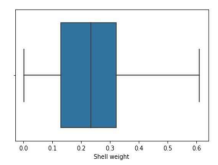


```
In [55]: d['Shell weight']=np.where(d['Shell weight']>0.61,0.2388, d['Shell weight'])
```

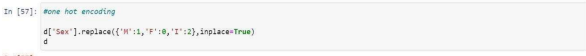
In [56]: sns.boxplot(d['Shell weight'])

Out[56]: <axesSubnlot:xlabel='Sbell weight's

```
In [56]: sns.boxplot(d['Shell weight'])
Out[56]: <AxesSubplot:xlabel='Shell weight'>
```



7. Check for Categorical columns and perform encoding.



Out[57]:

	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
200	1929		1999	***	1000	***	595	220	
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

8. Split the data into dependent and independent variables.

In [58]:	<pre>x=d.drop(columns= ['Rings']) y=d['Rings']</pre>
	x

Out[58]:

	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
	100	19090	225)	1202	660	147	1454	840
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
4175	0	0.625	0.485	0.150	0.8200	0.5310	0.2610	0.2960
4176	1	0.710	0.555	0.195	0.8200	0.3500	0.3765	0.4950

4177 rows × 8 columns

```
4177 rows × 8 columns
In [59]: y
Out[59]: 0
               7
              9
        2
        3
              10
        4
              7
        4172 11
       4173 10
        4174
       4175 10
       4176 12
       Name: Rings, Length: 4177, dtype: int64
```

9. Scale the independent variables

10. Split the data into training and testing

```
In [62]: from sklearn.model_selection import train_test_split
In [63]: #spliting data to train and test
    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)
```