1 Download the dataset

```
2.Load the dataset
             import pandas as pd
In [1]:
             dataframe = pd.read_csv('Mall_Customers.csv')
In [2]:
             dataframe.head()
    Out[2]:
                CustomerID Gender Age Annual Income (k$) Spending Score (1-100)
              0
                         1
                              Male
                                     19
                                                      15
                                                                           39
              1
                         2
                              Male
                                     21
                                                      15
                                                                           81
              2
                         3 Female
                                     20
                                                      16
                                                                           6
              3
                                                                           77
                         4 Female
                                     23
                                                      16
                         5 Female
                                     31
                                                      17
                                                                           40
         Dataset is loaded
In [3]:
             dataframe.info()
             <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 200 entries, 0 to 199
             Data columns (total 5 columns):
              #
                  Column
                                            Non-Null Count
                                                             Dtype
```

```
0
   CustomerID
                             200 non-null
                                              int64
1
   Gender
                             200 non-null
                                              object
2
   Age
                             200 non-null
                                              int64
3
   Annual Income (k$)
                             200 non-null
                                              int64
```

4 Spending Score (1-100) dtypes: int64(4), object(1) memory usage: 7.9+ KB

```
In [10]: ► dataframe.rename(columns = {'Annual Income (k$)':'annual_income'}, inplace =
```

200 non-null

int64

3. Visualizations (Univariant, Bivariant, Multivariant)

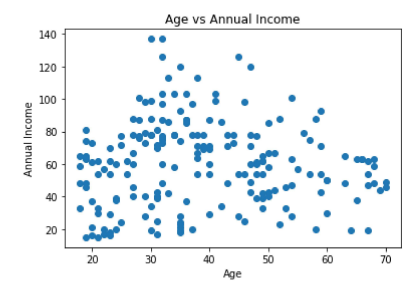
A. Univariant Analysis

```
    dataframe["annual_income"].mean()

In [12]:
   Out[12]: 60.56
          dataframe["annual_income"].std()
In [13]:
   Out[13]: 26.264721165271244
          dataframe['annual_income'].value_counts()
In [14]:
   Out[14]: 54
                     12
                     12
             78
             48
                      6
             71
                      6
             63
                      6
             58
                      2
             59
                      2
             16
                      2
             64
                      2
             137
             Name: annual_income, Length: 64, dtype: int64
             import matplotlib.pyplot as plt
In [15]:
             dataframe.boxplot(column=['annual_income'],grid=False)
   Out[15]: <matplotlib.axes._subplots.AxesSubplot at 0x7f58638f1a50>
              140
                                        О
              120
              100
               80
               60
               40
               20
                                   annual_income
```

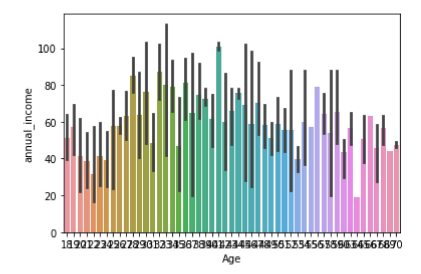
B.Bivariant Analysis

Out[21]: Text(0, 0.5, 'Annual Income')

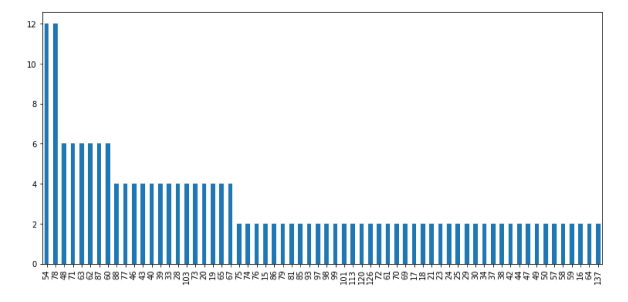


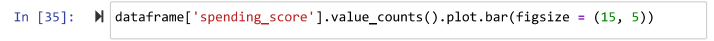


Out[23]: <matplotlib.axes._subplots.AxesSubplot at 0x7f5855660550>

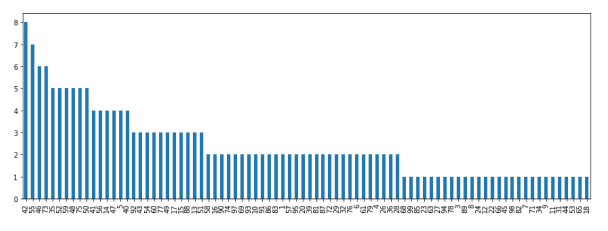


Out[34]: <matplotlib.axes._subplots.AxesSubplot at 0x7f584fb5bcd0>



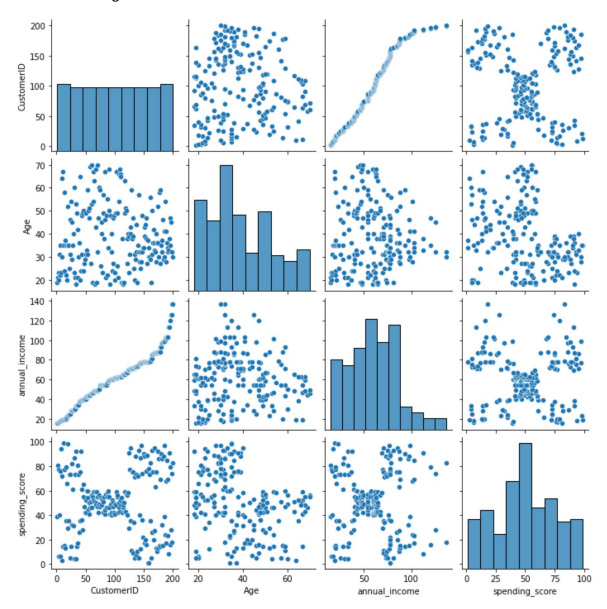


Out[35]: <matplotlib.axes._subplots.AxesSubplot at 0x7f584f8c10d0>



C.Multi-Variate Analysis

Out[24]: <seaborn.axisgrid.PairGrid at 0x7f5854d87a90>



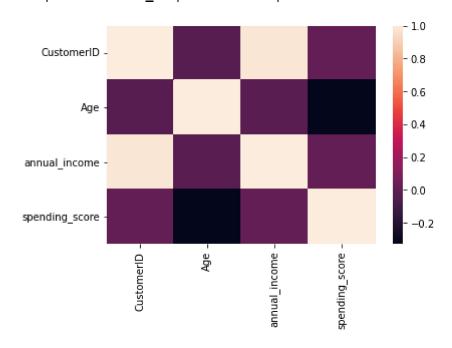
In [25]: ▶ dataframe.corr()

Ö	U	ıt	Γ2	51	١:
_	-	_	_		

_		CustomerID	Age	annual_income	spending_score
_	CustomerID	1.000000	-0.026763	0.977548	0.013835
	Age	-0.026763	1.000000	-0.012398	-0.327227
	annual_income	0.977548	-0.012398	1.000000	0.009903
	spending_score	0.013835	-0.327227	0.009903	1.000000

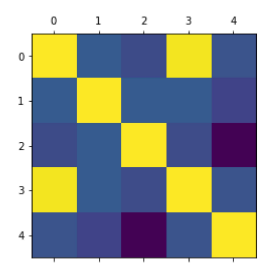
In [26]: ▶ sns.heatmap(dataframe.corr())

Out[26]: <matplotlib.axes._subplots.AxesSubplot at 0x7f58611c8690>



In [36]: ▶ plt.matshow(dataframe.corr())

Out[36]: <matplotlib.image.AxesImage at 0x7f584f639ed0>

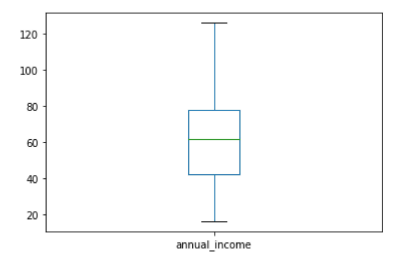


5. Check for Missing values and deal with them.

There are no missing values in this dataset . So there is no need to handle the missing values .

6. Find the outliers and replace them outliers

Out[28]: <matplotlib.axes._subplots.AxesSubplot at 0x7f585031e8d0>

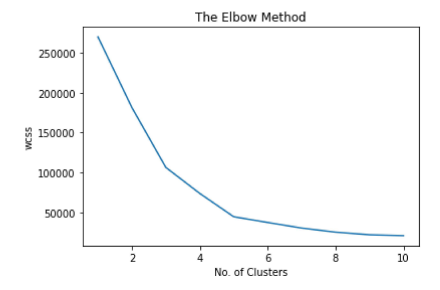


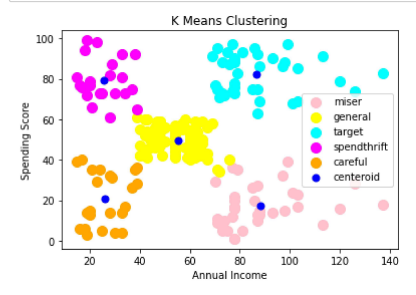
7. Check for Categorical columns and perform encoding.

```
dataframe["Gender"]
In [30]:
   Out[30]: 0
                    Male
                    Male
            2
                   Female
            3
                   Female
            4
                   Female
                    . . .
            195
                  Female
            196
                   Female
            197
                    Male
                    Male
            198
            199
                    Male
            Name: Gender, Length: 200, dtype: object
In [31]:
         label_encoder = preprocessing.LabelEncoder()
In [32]:
            dataframe['Gender'] = label_encoder.fit_transform(dataframe['Gender'])
```

```
dataframe["Gender"]
In [33]:
    Out[33]: 0
                      1
              1
                      1
              2
                      0
              3
                      0
              4
                      0
              195
                     0
              196
                      1
              197
              198
                      1
              199
                      1
              Name: Gender, Length: 200, dtype: int64
          8. Split the data into dependent and independent variables.
In [38]:
              x = dataframe['CustomerID']
              y = dataframe['annual_income']
              plt.plot(x, y)
    Out[38]: [<matplotlib.lines.Line2D at 0x7f584f5b6210>]
               140
```

9. Perform any of the clustering algorithms





11. Split the data into dependent and independent variables.

- 12. Split the data into training and testing
- 13. Build the Model

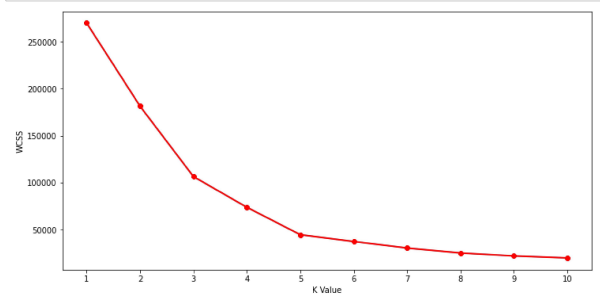
```
In [43]: ► X.head()
```

Out[43]:		annual_income	spending_score
	0	15	39
	1	15	81
	2	16	6
	3	16	77
	4	17	40

14. Train the Model

```
In [46]: M
wcss=[]
for i in range(1,11):
    km=KMeans(n_clusters=i)
    km.fit(X)
    wcss.append(km.inertia_)
```

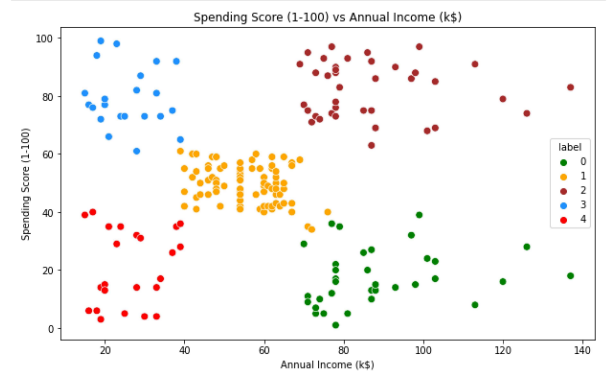
```
In [48]: | import numpy as np
    plt.figure(figsize=(12,6))
    plt.plot(range(1,11),wcss)
    plt.plot(range(1,11),wcss, linewidth=2, color="red", marker ="8")
    plt.xlabel("K Value")
    plt.xticks(np.arange(1,11,1))
    plt.ylabel("WCSS")
    plt.show()
```



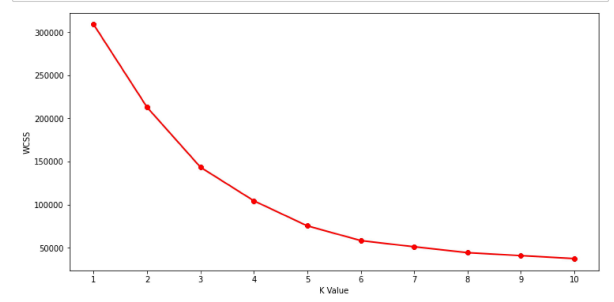
15. Test the Model

```
In [49]:  M km1=KMeans(n_clusters=5)
km1.fit(X)
y=km1.predict(X)
df1["label"] = y
df1.head()
```

Out[49]: CustomerID Gender Age annual_income spending_score label



16. Measure the performance using Evaluation Metrics



```
cust1=df1[df1["label"]==1]
In [52]:
          print('Number of customer in 1st group=', len(cust1))
          print('They are -', cust1["CustomerID"].values)
          print("----")
          cust2=df1[df1["label"]==2]
          print('Number of customer in 2nd group=', len(cust2))
          print('They are -', cust2["CustomerID"].values)
          print("----")
          cust3=df1[df1["label"]==0]
          print('Number of customer in 3rd group=', len(cust3))
          print('They are -', cust3["CustomerID"].values)
          print("----")
          cust4=df1[df1["label"]==3]
          print('Number of customer in 4th group=', len(cust4))
          print('They are -', cust4["CustomerID"].values)
          print("-----")
          cust5=df1[df1["label"]==4]
          print('Number of customer in 5th group=', len(cust5))
          print('They are -', cust5["CustomerID"].values)
          print("-----")
          Number of customer in 1st group= 81
          They are - [ 44 47 48 49 50 51
                                       52 53 54 55 56 57 58 59 60 61
          62 63
            64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81
            82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99
           100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117
           118 119 120 121 122 123 127 133 143]
          -----
          Number of customer in 2nd group= 39
          They are - [124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154
          156 158
           160 162 164 166 168 170 172 174 176 178 180 182 184 186 188 190 192 194
           196 198 200]
          -----
          Number of customer in 3rd group= 35
          They are - [125 129 131 135 137 139 141 145 147 149 151 153 155 157 159 161
          163 165
           167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199]
          -----
          Number of customer in 4th group= 22
          They are - [ 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42
          461
          -----
          Number of customer in 5th group= 23
          They are - [ 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41
          43 45]
           -----
```