Importing the Dependencies

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.cluster import KMeans
```

Data Collection & Analysis

```
# loading the data from csv file to a Pandas DataFrame
customer_data = pd.read_csv('/content/Mall_Customers.csv')
```

first 5 rows in the dataframe
customer_data.head()

	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	4	Female	23	16	77
4	5	Female	31	17	40

```
# finding the number of rows and columns
customer_data.shape
```

(200, 5)

getting some informations about the dataset
customer_data.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)	200 non-null	int64

dtypes: int64(4), object(1)
memory usage: 7.9+ KB

checking for missing values
customer_data.isnull().sum()

CustomerID 0
Gender 0
Age 0
Annual Income (k\$) 0
Spending Score (1-100) 0
dtype: int64

Choosing the Annual Income Column & Spending Score column

```
X = customer_data.iloc[:,[3,4]].values
```

```
print(X)
```

```
[[ 15
      39]
 [ 15
       81]
 [ 16
        6]
[ 16
      77]
[ 17
       40]
[ 17
       76]
[ 18
        6]
 [ 18
       94]
        3]
[ 19
[ 19
       72]
[ 19
       14]
  19
       99]
  20
       15]
  20
       77]
  20
       13]
 [ 20
       79]
 [ 21
       35]
[ 21
       66]
  23
       29]
[ 23
       98]
[ 24
       35]
[ 24
       73]
[ 25
        5]
[ 25
       73]
  28
       14]
  28
       82]
  28
       32]
  28
       61]
 [ 29
       31]
 [ 29
       87]
[ 30
       4]
  30
       73]
  33
        4]
[ 33
       92]
 [ 33
       14]
 [ 33
       81]
  34
       17]
  34
       73]
  37
       26]
 [ 37
       75]
 [ 38
       35]
 [ 38
       92]
 [ 39
       36]
  39
       61]
  39
       28]
  39
       65]
 [ 40
       55]
 [ 40
       47]
  40
       42]
      42]
  40
  42
       52]
  42
       60]
 [ 43
       54]
 [ 43
      60]
 [ 43
      45]
 [ 43 41]
  44
       50]
```

Choosing the number of clusters

46]

[44

WCSS -> Within Clusters Sum of Squares

finding wcss value for different number of clusters

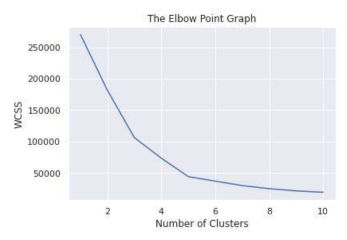
wcss = []

```
for i in range(1,11):
    kmeans = KMeans(n_clusters=i, init='k-means++', random_state=42)
    kmeans.fit(X)

    wcss.append(kmeans.inertia_)

# plot an elbow graph

sns.set()
plt.plot(range(1,11), wcss)
plt.title('The Elbow Point Graph')
plt.xlabel('Number of Clusters')
plt.ylabel('WCSS')
plt.show()
```



Optimum Number of Clusters = 5

Training the k-Means Clustering Model

5 Clusters - 0, 1, 2, 3, 4

Visualizing all the Clusters

```
# plotting all the clusters and their Centroids

plt.figure(figsize=(8,8))
plt.scatter(X[Y==0,0], X[Y==0,1], s=50, c='green', label='Cluster 1')
plt.scatter(X[Y==1,0], X[Y==1,1], s=50, c='red', label='Cluster 2')
plt.scatter(X[Y==2,0], X[Y==2,1], s=50, c='yellow', label='Cluster 3')
plt.scatter(X[Y==3,0], X[Y==3,1], s=50, c='violet', label='Cluster 4')
plt.scatter(X[Y==4,0], X[Y==4,1], s=50, c='blue', label='Cluster 5')

# plot the centroids
plt.scatter(kmeans.cluster_centers_[:,0], kmeans.cluster_centers_[:,1], s=100, c='cyan', label='Centroids')
```

plt.title('Customer Groups')
plt.xlabel('Annual Income')
plt.ylabel('Spending Score')
plt.show()

