Project - 5 (DATASET: Online Retail) The transactions made by a UK-based, registered, non-store online retailer between December 1, 2010, and December 9,2011, are all included in the transnational data set known as online retail. The company primarily offers one-of-a-kind gifts for every occasion. The company has a large number of wholesalers as clients.Company ObjectiveUsing the global online retail dataset, we will design a clustering model and select the ideal group of clients for the business to target.

In [1]:

import pandas as pd
from matplotlib import pyplot as plt
%matplotlib inline

In [2]:

df=pd.read_csv(r"C:\Users\Gowthami\Downloads\OnlineRetail.csv")
df

Out[2]:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	6	01-12-2010 08:26	2.55	17850.0	ŀ
1	536365	71053	WHITE METAL LANTERN	6	01-12-2010 08:26	3.39	17850.0	ł
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	01-12-2010 08:26	2.75	17850.0	ł
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	01-12-2010 08:26	3.39	17850.0	ŀ
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	01-12-2010 08:26	3.39	17850.0	ł
541904	581587	22613	PACK OF 20 SPACEBOY NAPKINS	12	09-12-2011 12:50	0.85	12680.0	
541905	581587	22899	CHILDREN'S APRON DOLLY GIRL	6	09-12-2011 12:50	2.10	12680.0	
541906	581587	23254	CHILDRENS CUTLERY DOLLY GIRL	4	09-12-2011 12:50	4.15	12680.0	
541907	581587	23255	CHILDRENS CUTLERY CIRCUS PARADE	4	09-12-2011 12:50	4.15	12680.0	
541908	581587	22138	BAKING SET 9 PIECE RETROSPOT	3	09-12-2011 12:50	4.95	12680.0	

541909 rows × 8 columns

In [3]:

df.head()

Out[3]:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	6	01-12-2010 08:26	2.55	17850.0	Unitec Kingdom
1	536365	71053	WHITE METAL LANTERN	6	01-12-2010 08:26	3.39	17850.0	United Kingdom
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	01-12-2010 08:26	2.75	17850.0	Unitec Kingdom
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	01-12-2010 08:26	3.39	17850.0	Unitec Kingdom
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	01-12-2010 08:26	3.39	17850.0	United Kingdom
4								

In [4]:

df.tail()

Out[4]:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	(
541904	581587	22613	PACK OF 20 SPACEBOY NAPKINS	12	09-12-2011 12:50	0.85	12680.0	
541905	581587	22899	CHILDREN'S APRON DOLLY GIRL	6	09-12-2011 12:50	2.10	12680.0	
541906	581587	23254	CHILDRENS CUTLERY DOLLY GIRL	4	09-12-2011 12:50	4.15	12680.0	
541907	581587	23255	CHILDRENS CUTLERY CIRCUS PARADE	4	09-12-2011 12:50	4.15	12680.0	
541908	581587	22138	BAKING SET 9 PIECE RETROSPOT	3	09-12-2011 12:50	4.95	12680.0	
4								

In [5]:

```
df['InvoiceNo'].value_counts()
```

Out[5]:

```
InvoiceNo
573585
           1114
581219
            749
581492
            731
580729
            721
558475
            705
554023
              1
554022
              1
554021
              1
554020
              1
C558901
```

Name: count, Length: 25900, dtype: int64

In [6]:

```
df['CustomerID'].value_counts()
```

Out[6]:

```
CustomerID
17841.0
           7983
14911.0
           5903
14096.0
           5128
12748.0
           4642
14606.0
           2782
15070.0
              1
15753.0
              1
17065.0
              1
16881.0
              1
16995.0
Name: count, Length: 4372, dtype: int64
```

In [7]:

```
df['Quantity'].value_counts()
```

Out[7]:

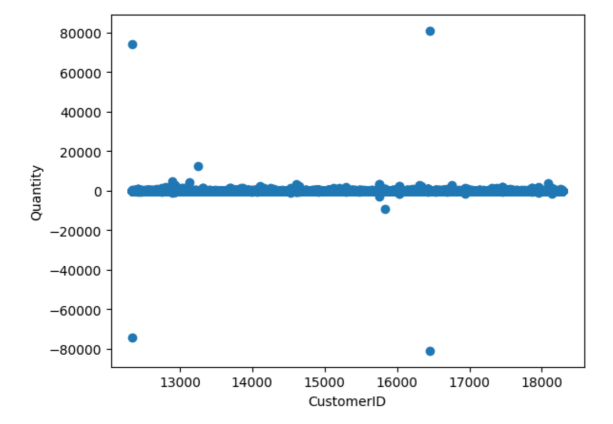
Quantity				
1	148227			
2	81829			
12	61063			
6	40868			
4	38484			
	• • •			
-472	1			
-161	1			
-1206	1			
-272	1			
-80995	1			
Name: con	nt Length:	722.	dtvne:	i

In [8]:

```
plt.scatter(df["CustomerID"],df["Quantity"])
plt.xlabel("CustomerID")
plt.ylabel("Quantity")
```

Out[8]:

Text(0, 0.5, 'Quantity')



```
In [9]:
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 541909 entries, 0 to 541908
Data columns (total 8 columns):
 #
     Column
                  Non-Null Count
                                   Dtype
                  -----
                  541909 non-null
0
     InvoiceNo
                                   object
 1
     StockCode
                  541909 non-null
                                   object
 2
     Description 540455 non-null
                                   object
 3
     Quantity
                  541909 non-null
                                   int64
 4
     InvoiceDate
                  541909 non-null
                                   object
 5
     UnitPrice
                  541909 non-null float64
 6
     CustomerID
                  406829 non-null
                                   float64
 7
                  541909 non-null object
     Country
dtypes: float64(2), int64(1), object(5)
memory usage: 33.1+ MB
In [10]:
df.isnull().sum()
Out[10]:
InvoiceNo
                    0
StockCode
                    0
Description
                 1454
Quantity
                    0
InvoiceDate
                    0
UnitPrice
                    0
CustomerID
               135080
Country
dtype: int64
In [11]:
df.fillna(method='ffill',inplace=True)
In [12]:
df.isnull().sum()
Out[12]:
InvoiceNo
               0
StockCode
               0
               0
Description
Ouantity
               0
InvoiceDate
               0
UnitPrice
               0
CustomerID
               0
Country
dtype: int64
```

In [13]:

```
from sklearn.cluster import KMeans
km=KMeans()
km
```

Out[13]:

KMeans()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [14]:

```
y_predicted=km.fit_predict(df[["CustomerID","Quantity"]])
y_predicted
```

C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
s\sklearn\cluster_kmeans.py:870: FutureWarning: The default value of `n_i
nit` will change from 10 to 'auto' in 1.4. Set the value of `n_init` expli
citly to suppress the warning
 warnings.warn(

Out[14]:

```
array([2, 2, 2, ..., 4, 4, 4])
```

In [15]:

df["cluster"]=y_predicted
df.head()

Out[15]:

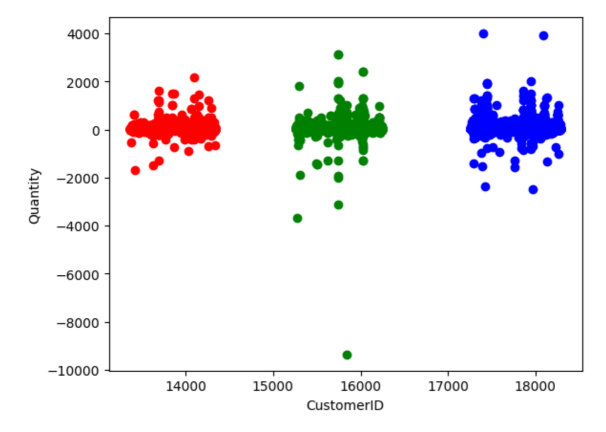
	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	6	01-12-2010 08:26	2.55	17850.0	Unitec Kingdom
1	536365	71053	WHITE METAL LANTERN	6	01-12-2010 08:26	3.39	17850.0	United Kingdom
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	01-12-2010 08:26	2.75	17850.0	Unitec Kingdom
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	01-12-2010 08:26	3.39	17850.0	Unitec Kingdorr
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	01-12-2010 08:26	3.39	17850.0	United Kingdom
4								

In [16]:

```
df1=df[df.cluster==0]
df2=df[df.cluster==1]
df3=df[df.cluster==2]
plt.scatter(df1["CustomerID"],df1["Quantity"],color="red")
plt.scatter(df2["CustomerID"],df2["Quantity"],color="green")
plt.scatter(df3["CustomerID"],df3["Quantity"],color="blue")
plt.xlabel("CustomerID")
plt.ylabel("Quantity")
```

Out[16]:

Text(0, 0.5, 'Quantity')



In [17]:

```
from sklearn.preprocessing import MinMaxScaler
scaler=MinMaxScaler()
scaler.fit(df[["Quantity"]])
df["Quantity"]=scaler.transform(df[["Quantity"]])
df.head()
```

Out[17]:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	0.500037	01-12-2010 08:26	2.55	17850.0	United Kingdor
1	536365	71053	WHITE METAL LANTERN	0.500037	01-12-2010 08:26	3.39	17850.0	United Kingdom
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	0.500049	01-12-2010 08:26	2.75	17850.0	United Kingdon
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	0.500037	01-12-2010 08:26	3.39	17850.0	United Kingdon
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	0.500037	01-12-2010 08:26	3.39	17850.0	United Kingdom
4								

In [18]:

```
scaler.fit(df[["CustomerID"]])
df["CustomerID"]=scaler.transform(df[["CustomerID"]])
df.head()
```

Out[18]:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	0.500037	01-12-2010 08:26	2.55	0.926443	United Kingdon
1	536365	71053	WHITE METAL LANTERN	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdon
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	0.500049	01-12-2010 08:26	2.75	0.926443	United Kingdon
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdon
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdom
4								

K-MeansClustering

In [19]:

```
km=KMeans()
```

In [20]:

```
y_predicted=km.fit_predict(df[["CustomerID","Quantity"]])
y_predicted
```

C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
s\sklearn\cluster_kmeans.py:870: FutureWarning: The default value of `n_i
nit` will change from 10 to 'auto' in 1.4. Set the value of `n_init` expli
citly to suppress the warning
 warnings.warn(

Out[20]:

```
array([2, 2, 2, ..., 4, 4, 4])
```

In [21]:

df["New Cluster"]=y_predicted
df.head()

Out[21]:

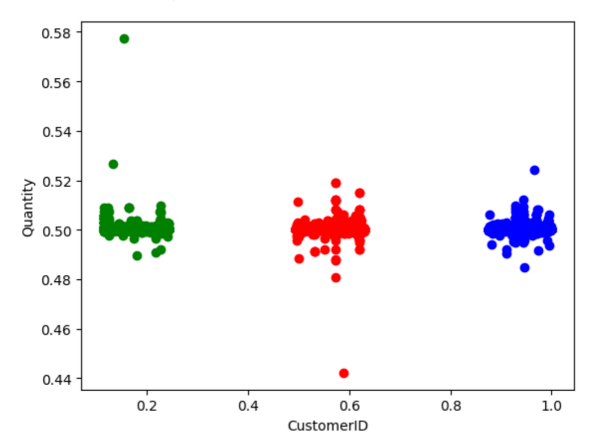
	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	0.500037	01-12-2010 08:26	2.55	0.926443	United Kingdon
1	536365	71053	WHITE METAL LANTERN	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdon
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	0.500049	01-12-2010 08:26	2.75	0.926443	United Kingdon
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdon
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	0.500037	01-12-2010 08:26	3.39	0.926443	United Kingdon

In [22]:

```
df1=df[df["New Cluster"]==0]
df2=df[df["New Cluster"]==1]
df3=df[df["New Cluster"]==2]
plt.scatter(df1["CustomerID"],df1["Quantity"],color="red")
plt.scatter(df2["CustomerID"],df2["Quantity"],color="green")
plt.scatter(df3["CustomerID"],df3["Quantity"],color="blue")
plt.xlabel("CustomerID")
plt.ylabel("Quantity")
```

Out[22]:

Text(0, 0.5, 'Quantity')



In [23]:

```
km.cluster_centers_
```

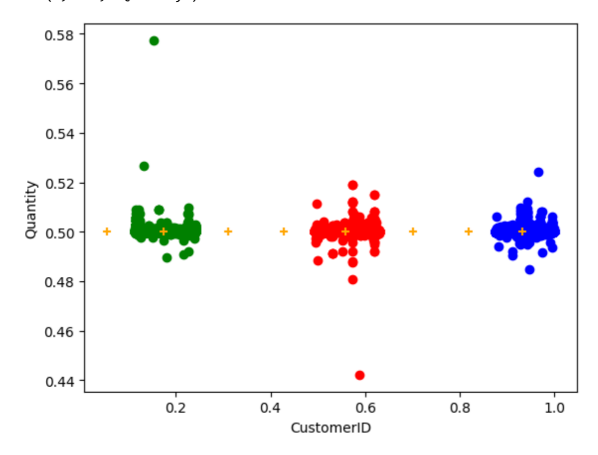
Out[23]:

In [24]:

```
df1=df[df["New Cluster"]==0]
df2=df[df["New Cluster"]==1]
df3=df[df["New Cluster"]==2]
plt.scatter(df1["CustomerID"],df1["Quantity"],color="red")
plt.scatter(df2["CustomerID"],df2["Quantity"],color="green")
plt.scatter(df3["CustomerID"],df3["Quantity"],color="blue")
plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],color="orange",marker="+")
plt.xlabel("CustomerID")
plt.ylabel("Quantity")
```

Out[24]:

Text(0, 0.5, 'Quantity')



In [25]:

```
k_rng=range(1,10)
sse=[]
```

```
In [ ]:
```

```
for k in k_rng:
   km=KMeans(n_clusters=k)
    km.fit(df[["CustomerID","Quantity"]])
    sse.append(km.inertia )
#km.inertia_ will give you the value of sum of square error
print(sse)
plt.plot(k_rng,sse)
plt.xlabel("K")
plt.ylabel("Sum of Squared Error")
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
s\sklearn\cluster\_kmeans.py:870: FutureWarning: The default value of `n_i
nit` will change from 10 to 'auto' in 1.4. Set the value of `n_init` expli
citly to suppress the warning
 warnings.warn(
C:\Users\Gowthami\AppData\Local\Programs\Python\Python311\Lib\site-package
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citly to suppress the warning
  warnings.warn(
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 warnings.warn(
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citly to suppress the warning
 warnings.warn(
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s\sklearn\cluster\_kmeans.py:870: FutureWarning: The default value of `n_i
nit` will change from 10 to 'auto' in 1.4. Set the value of `n init` expli
citly to suppress the warning
```

warnings.warn(

CONCLUSION

For the given dataset we use K-means Clustering and done the grouping based on the given data. In the above dataset we will take customer id and quantity based on that we make the clusters. When the K-value is low error rate is more and the K-value is high error rate is very high. So, finally we can Conclude the above dataset is bestfit for K-Means.

In []:		