### Assignment -2

**Python Programming** 

Assignment Date	
Student Name	ANJURU SAI SUNITH KARTHIK
Student Roll Number	111519104006
Maximum Marks	2 Marks

## **Question-1:**

Download the dataset: Dataset

#### **Solution:**

Downloaded successfully

### **Question-2:**

Load the dataset.

### **Solution:**

import pandas as pd importnumpyas np

file=pd.read\_csv("/content/Churn\_Modelling (1).csv")
df=pd.DataFrame(file)
df.head()

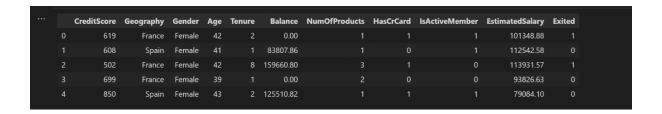


## df['HasCrCard'] = df['HasCrCard'].astype('category')

df['IsActiveMember'] = df['IsActiveMember'].astype('category')
df['Exited'] = df['Exited'].astype('category')

df = df.drop(columns=['RowNumber', 'CustomerId', 'Surname'])

### df.head()



### **Question 3:**

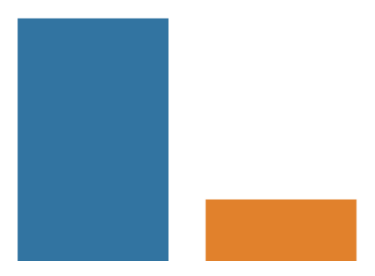
Perform Below Visualizations:

Univariate Analysis, Bi - Variate Analysis, Multi - Variate Analysis

### **Solution:**

```
import seaborn assns
density = df['Exited'].value_counts(normalize=True).reset_index()
sns.barplot(data=density, x='index', y='Exited', );
density
```

	index	Exited
0	0	0.7963
1	1	0.2037



The data is significantly imbalanced

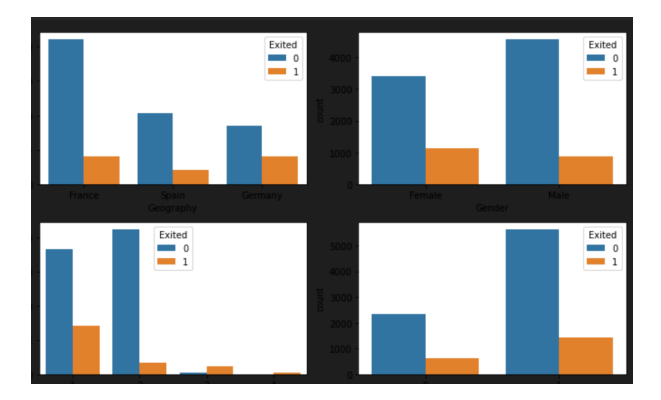
```
importmatplotlib.pyplotasplt
```

```
categorical = df.drop(columns=['CreditScore', 'Age', 'Tenure', 'Balance', 'EstimatedSalary'])
rows = int(np.ceil(categorical.shape[1] / 2)) - 1
```

```
# create sub-plots anf title them
fig, axes = plt.subplots(nrows=rows, ncols=2, figsize=(10,6))
axes = axes.flatten()

for row inrange(rows):
    cols = min(2, categorical.shape[1] - row*2)
    for col inrange(cols):
        col_name = categorical.columns[2 * row + col]
        ax = axes[row*2 + col]
        sns.countplot(data=categorical, x=col_name, hue="Exited", ax=ax);

plt.tight_layout()
```



# **Question 4:**

Perform descriptive statistics on the dataset.

## **Solution:**

df.info()

### df.describe()

	CreditScore	Age	Tenure	Balance	NumOfProducts	EstimatedSalary
count	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000
mean	650.561300	38.660800	5.012800	76485.889288	1.527200	100090.239881
std	96.558702	9.746704	2.892174	62397.405202	0.570081	57510.492818
min	383.000000	18.000000	0.000000	0.000000	1.000000	11.580000
25%	584.000000	32.000000	3.000000	0.000000	1.000000	51002.110000
50%	652.000000	37.000000	5.000000	97198.540000	1.000000	100193.915000
75%	718.000000	44.000000	7.000000	127644.240000	2.000000	149388.247500
max	850.000000	62.000000	10.000000	250898.090000	3.500000	199992.480000

## **Question 5:**

Handle the Missing values.

### **Solution:**

### df.isna().sum()

```
CreditScore 0
Geography 0
Gender 0
Age 0
Tenure 0
Balance 0
NumOfProducts 0
HasCrCard 0
IsActiveMember 0
EstimatedSalary 0
Exited 0
dtype: int64
```

There is no missing values in dataset

foriindf:

```
ifdf[i].dtype=='object'ordf[i].dtype=='category':
    print("unique of "+i+" is "+str(len(set(df[i])))+" they are "+str(set(df[i])))
```

```
unique of Geography is 3 they are {'France', 'Germany', 'Spain'} unique of Gender is 2 they are {'Male', 'Female'} unique of Has CrCard is 2 they are {0,1} unique of Is Active Member is 2 they are {0,1} unique of Exited is 2 they are {0,1}
```

### **Question 6:**

Find the outliers and replace the outliers.

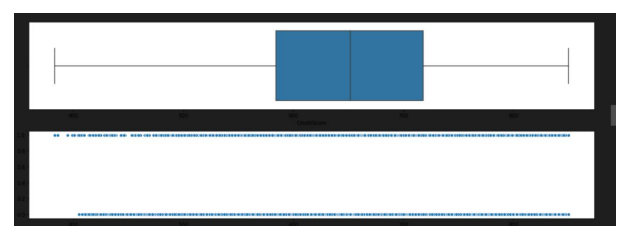
### **Solution:**

Checking for outliers

```
defbox_scatter(data, x, y):
    fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1, figsize=(16,6))
    sns.boxplot(data=data, x=x, ax=ax1)
    sns.scatterplot(data=data, x=x,y=y,ax=ax2)
```

```
box_scatter(df,'CreditScore','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['CreditScore'] < 400])}")
```

# of bivariate Outliers:19



```
box_scatter(df,'Age','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['Age'] >87])}")
```

# of bivariate Outliers:0

20 30 40 S0 60 =	-
Age	•
<pre>box_scatter(df,'Balance','Exited'); plt.tight_layout() print(f"# of Bivariate Outliers: {len(df.loc[df['Balance'] &gt;220000])}")</pre>	
# of bivariate Outliers:4	
	-
0 50000 100000 150000 250000 200000 255 Balance  • • • • • • • • • • • • • • • • • • •	•
	nnn
box_scatter(df,'EstimatedSalary','Exited'); plt.tight_layout()	
	-
0 25000 50000 75000 100000 125000 150000 150000 175000 2 Estimated Salary  (a:(8:(8)(6) *) ********************************	20000

### **Removing Outliers**

```
foriindf:

ifdf[i].dtype=='int64'ordf[i].dtypes=='float64':

q1=df[i].quantile(0.25)

q3=df[i].quantile(0.75)

iqr=q3-q1

upper=q3+1.5*iqr

lower=q1-1.5*iqr

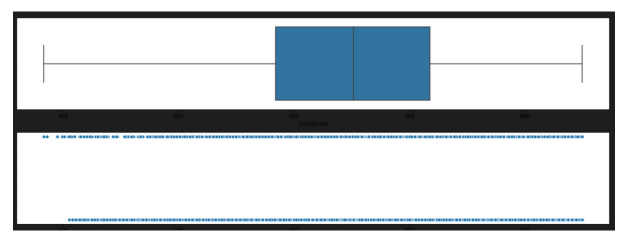
df[i]=np.where(df[i] >upper, upper, df[i])

df[i]=np.where(df[i] <lower, lower, df[i])
```

After removing outliers, boxplot will be like

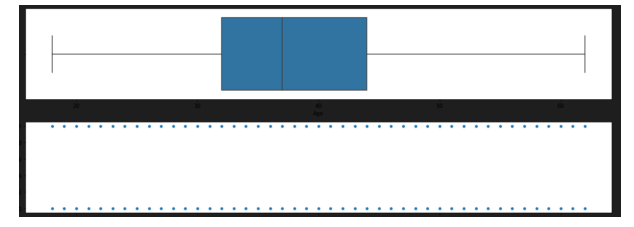
```
box_scatter(df,'CreditScore','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['CreditScore'] < 400])}")
```

# of bivariate Outliers:19



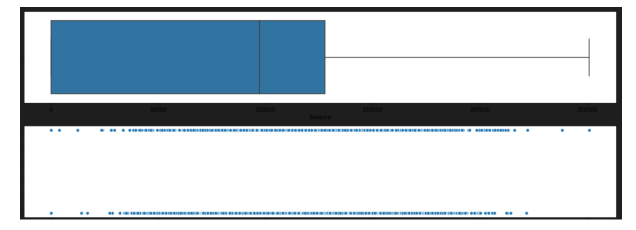
```
box_scatter(df,'Age','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['Age'] > 87])}")
```

# of bivariate Outliers:0



```
box_scatter(df,'Balance','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['Balance'] >220000])}")
```

# of bivariate Outliers:4



## **Question 7:**

Check for Categorical columns and perform encoding.

### **Solution:**

```
fromsklearn.preprocessingimportLabelEncoder
encoder=LabelEncoder()
foriindf:
    ifdf[i].dtype=='object'ordf[i].dtype=='category':
    df[i]=encoder.fit_transform(df[i])
```

## **Question 8:**

Split the data into dependent and independent variables.

### **Solution:**

```
x=df.iloc[:,:-1]
x.head()
```

	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary
0	619.0			42.0	2.0	0.00	1.0			101348.88
1	608.0	2		41.0	1.0	83807.86	1.0			112542.58
2	502.0			42.0	8.0	159660.80	3.0			113931.57
3	699.0			39.0	1.0	0.00	2.0			93826.63
4	850.0	2		43.0	2.0	125510.82	1.0			79084.10

```
y=df.iloc[:,-1]
y.head()
```

```
0  1
1  0
2  1
3  0
4  0
Name: Exited, dtype: int64
```

## **Question 9:**

Scale the independent variables

### **Solution:**

```
fromsklearn.preprocessingimportStandardScaler
scaler=StandardScaler()
x=scaler.fit_transform(x)
```

X

```
array([[-0.32687761, -0.90188624, -1.09598752, ..., 0.64609167, 0.97024255, 0.02188649],
[-0.44080365, 1.51506738, -1.09598752, ..., -1.54776799, 0.97024255, 0.21653375],
[-1.53863634, -0.90188624, -1.09598752, ..., 0.64609167, -1.03067011, 0.2406869],
...,
[ 0.60524449, -0.90188624, -1.09598752, ..., -1.54776799, 0.97024255, -1.00864308],
[ 1.25772996, 0.30659057, 0.91241915, ..., 0.64609167, -1.03067011, -0.12523071],
[ 1.4648682, -0.90188624, -1.09598752, ..., 0.64609167, -1.03067011, -1.07636976]])
```

## **Question 10:**

Split the data into training and testing

### **Solution:**

fromsklearn.model\_selectionimporttrain\_test\_split x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.33)

x_train.shape	Python
(6700, 10)	
x_test.shape	Python
(3300, 10)	
y_train.shape	Python
(6700,)	
y_test.shape	Python
(3300,)	