Assignment -2

PYTHON PROGRAM

Assignment Date	28 September 2022
Student Name	J. HELAN
Student Roll Number	912619104010
Maximum Marks	2 Marks

Question-1:

Download the dataset: Dataset

Solution:

DATA PROCESSING

1.DOWNLOAD THE DATASET

The given dataset has been downloaded successfully

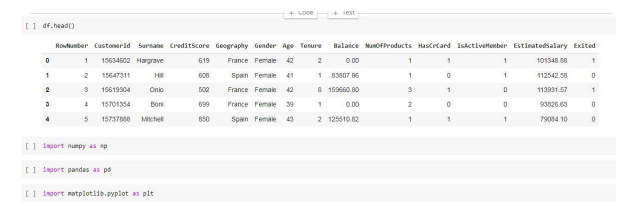
2.LOAD THE DATASET

Question-2:

Load the dataset.

Solution:

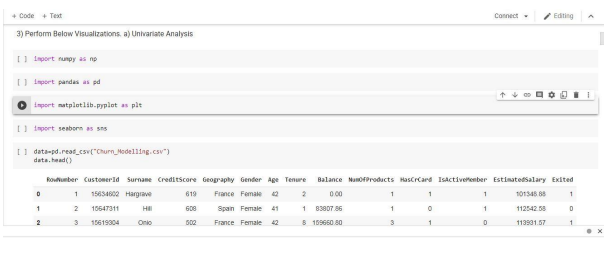
2.LOAD THE DATASET [] import numpy as np [] import pandas as pd [] df = pd.read_csv("Churn_Modelling.csv") [] df RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfFroducts HasCrCard IsActiveMember EstimatedSalary Exited 1 15634602 Hargrave 619 France Female 42 0 0.00 101348.88 608 Spain Female 41 2 15647311 Hill 112542.58 0 1 83807.86 1 0 3 15619304 Onio 502 France Female 42 8 159660.80



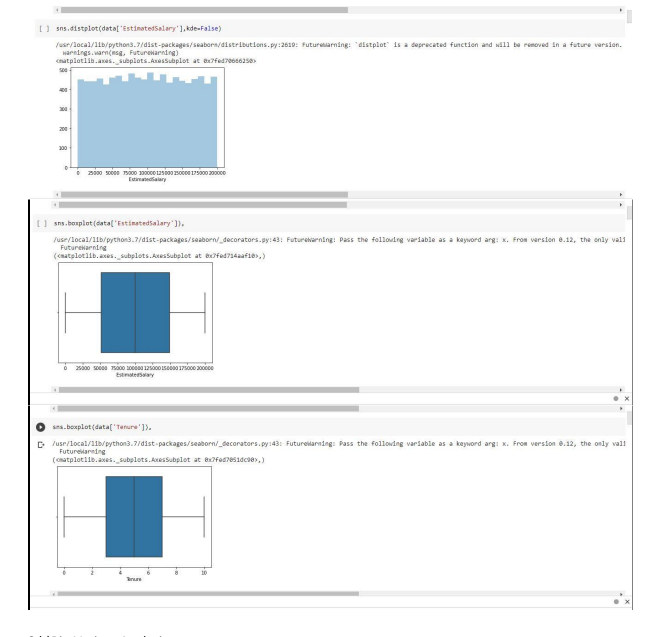
Question-3:

Perform Below Visualizations.

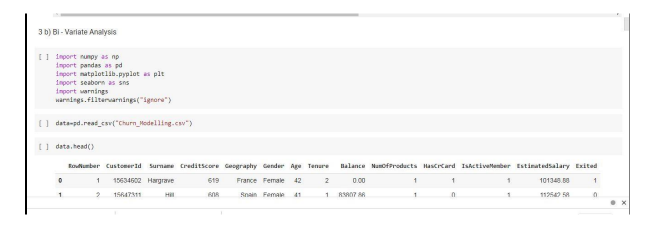
3 a) Univariate Analysis

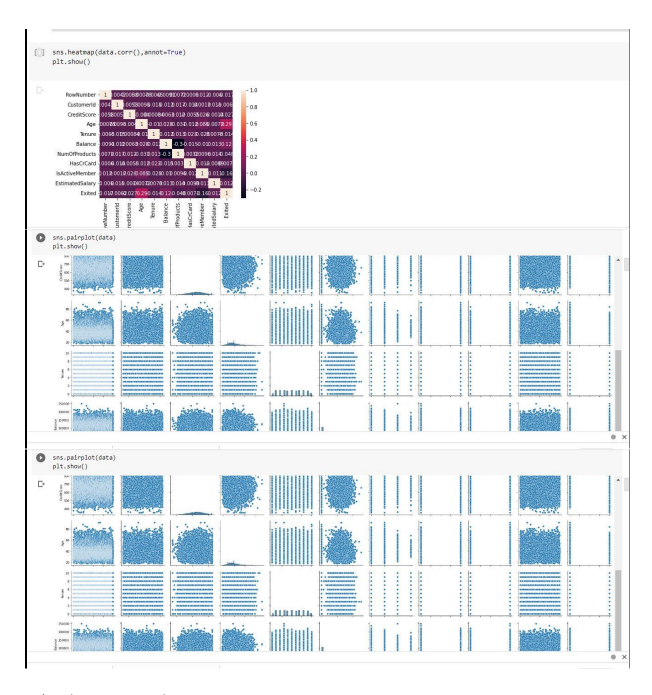






3 b)Bi - Variate Analysis





3 c) Multi - Variate Analysis



Question-4:

Perform descriptive statistics on the datase

4 DESCRIPTIVE STATISTICS [] import numpy as np import pandas as pd from pandas import Series,DataFrame import scipy from scipy import stats data=pd.read_csv("Churn_Modelling.csv")
data.head() RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 0 1 15634602 Hargrave 619 France Female 42 2 0.00 1 1 1 1 101348.88 1 2 15647311 Hill 608 Spain Female 41 1 83807.86 112542 58 2 3 15619304 Onio 502 France Female 42 8 159660.80 3 1 0 113931.57 1 4 15701354 Boni 699 France Female 39 1 0.00 0 93826.63 t.

```
data.sum()
 C→ RowNumber
                                                      50005000
    CustomerId
                                                   156909405694
                    HargraveHillOnioBoniMitchellChuBartlettObinnaH... 6505288
    Surname
    CreditScore
                    FranceSpainFranceFranceSpainSpainFranceGermany...
    Geography
    Gender
                    FemaleFemaleFemaleFemaleMaleMaleFemaleMa...
    Age
Tenure
                                                       389218
                                                        50128
    Balance
                                                  764858892.88
    NumOfProducts
                                                        15302
    HasCrCard
                                                         7055
    IsActiveMember
                                                         5151
    EstimatedSalary
                                                  1000902398.81
    Exited
                                                         2037
    dtype: object
[ ] data.sum(axis=1)
           15736618.88
           15844315.44
           15003/56 37
 [ ] data.median()
      RowNumber
                            5.000500e+03
      CustomerId
                            1.569074e+07
      CreditScore
                            6.520000e+02
                            3.700000e+01
      Age
      Tenure
                            5.000000e+00
      Balance
                           9.719854e+04
      NumOfProducts
                           1.000000e+00
      HasCrCard
                            1.000000e+00
      IsActiveMember
                            1.000000e+00
      EstimatedSalary
                            1.001939e+05
      Exited
                            0.000000e+00
      dtype: float64
 [ ] data.mean()
                            5.000500e+03
      RowNumber
      CustomerId
                            1.569094e+07
      CreditScore
                            6.505288e+02
                            3.892180e+01
      Age
                            5.012800e+00
      Tenure
   data.max()

    RowNumber

                              10000
     CustomerId
                           15815690
                             Zuyeva
    Surname
                                850
     CreditScore
    Geography
                              Spain
                               Male
    Gender
    Age
                                 92
     Tenure
                                  10
                          250898.09
    Balance
    NumOfProducts
                                  4
    HasCrCard
                                  1
     IsActiveMember
     EstimatedSalary
                         199992.48
     Exited
    dtype: object
[ ] mpg=data.EstimatedSalary
```

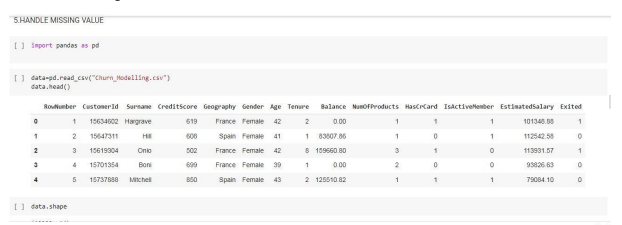
mpg.idxmax()

6646

LOOKING AT SUMMARY STATISTICS THAT DESCRIBE VARIABLE DISTRIBUTION [] data.std() RowNumber 2886.895680 CustomerId 71936.186123 CreditScore 96.653299 Age 10.487806 Tenure 2.892174 Balance 62397.405202 NumOfProducts 0.581654 HasCrCard 0.455840 IsActiveMember 0.499797 FstimatedSalary 57518.492818 EstimatedSalary 57510.492818 Exited 0.402769 dtype: float64 data.var() RowNumber 8.334167e+06 CustomerId 5.174815e+09 CreditScore 9.341860e+03 [] num=data.NumOfProducts num.value_counts() 266 Name: NumOfProducts, dtype: int64 [] data.describe() RowNumber CustomerId CreditScore Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary mean 5000.50000 1.569094e+07 650.528800 38.921800 5.012800 76485.889288 1.530200 0.70550 0.515100 100090.239881 0.203700 **std** 2886.89568 7.193619e+04 96.653299 10.487806 2.892174 62397.405202 0.581654 0.45584 0.499797 57510.492818 0.402769 1.00000 1.556570e+07 350.000000 0.000000 0.000000 1.000000 0.00000 0.000000 11.580000 0.000000 **25**% 2500.75000 1.562853e+07 584.00000 32.000000 3.000000 0.000000 1.000000 0.00000 0.000000 51002.110000 0.000000

Question-5:

Handle the Missing values



(10000, 14) data.isnull() Γ RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited False False False 2 False 3 False 9995 False 9996 False 9997 False False False False False False False False False 10000 rows x 14 columns [] data.isnull().sum() RowNumber CustomerId Surname CreditScore Geography Gender Balance NumOfProducts HasCrCard TsActiveMember EstimatedSalary Exited dtype: int64 [] data.isnull().sum().sum() a FILLING NULL VALUES df=data.fillna(value=0) Ľ→ RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 1 1 1 1 101348.88 1 15634602 Hargrave 619 France Female 42 2 0.00 2 15647311 Hill 608 Spain Female 41 1 83807.86 0 1 112542 58 8 159660.80 3 15619304 502 1 0 113931.57 2 Onio France Female 42 3 1 0.00 2 0 0 3 4 15701354 Boni 699 France Female 39 1 93826.63 0 850 5 15737888 2 125510.82 79084.10 0 Mitchell Spain Female 43 15606229 Obijiaku 771 France Male 39 96270.64 15569892 Johnstone 9996 9997 516 France Male 35 10 57369.61 101699.77 0 9997 9998 15584532 Liu 709 France Female 36 7 0.00 42085.58 10000 rows × 14 columns [] df.isnull().sum().sum() 0 [] df1=data.fillna(value=5) RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited France Female 42 2 0.00 1 15634602 619 Hargrave 15647311 608 41 1 83807.86 0 112542.58 0 2 3 15619304 Onio 502 France Female 42 8 159660.80 0 113931.57 1 2 0 3 4 15701354 Boni 699 France Female 39 1 0.00 0 93826 63 0 5 15737888 Mitchell Spain Female 43 850 2 125510.82 79084.10 0

[] data.shape

FILLING NULL VALUES WITH A PREVIOUS VALUE [] df2=data.fillna(method='pad') df2 RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 2 0.00 1 15634602 Hargrave 619 France Female 42 1 101348 88 112542 58 0 2 15647311 Hill 608 Spain Female 41 1 83807.86 0 2 3 15619304 Onio 502 France Female 42 8 159660.80 0 113931.57 1 4 1 0.00 2 0 93826.63 0 3 15701354 Boni 699 France Female 39 0 15737888 Mitchell 850 43 2 125510.82 79084.10 0 Spain Female 9995 9996 15606229 Obijiaku 771 Male 39 5 96270.64 0 France 9996 9997 15569892 Johnstone 516 France Male 35 10 57369.61 101699 77 FILLING NULL VALUES WITH A PREVIOUS VALUE [] df2=data.fillna(method='pad') RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 1 15634602 Hargrave 619 France Female 42 2 0.00 101348.88 2 15647311 Hill 608 Spain Female 41 1 83807 86 0 1125/2 58 n 502 0 113931 57 1 2 3 15619304 Onio France Female 42 8 159660.80 3 15701354 Boni 699 France Female 39 0.00 2 0 0 93826.63 0 4 0 5 15737888 Mitchell 850 Spain Female 43 2 125510.82 79084.10 9995 9996 15606229 Obijiaku 771 France Male 39 5 0.00 96270.64 0 9997 15569892 Johnstone 516 10 57369 61 101699 77 [] df2.isnull().sum().sum() [] #filling NULL values with the next value df3=data.fillna(method='bfill') RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 15634602 Hargrave 619 France Female 2 0.00 101348.88 112542.58 2 3 15619304 502 42 8 159660.80 0 113931.57 3 15701354 Boni 699 France Female 39 0.00 2 0 0 93826 63 0 4 5 15737888 Mitchell 850 Spain Female 43 2 125510.82 79084.10 0 5 96270.64 0 9995 9996 15606229 France Male 0.00 Obijiaku 0 9997 9998 15584532 709 France Female 36 7 0 42085.58 DROPPING NULL VALUES df4=data.dropna() df4 0 C) RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited 0 15634602 Hargrave 619 France Female 42 2 0.00 101348.88 112542.58 0 15647311 Hill 608 Spain Female 83807.86 2 502 8 159660.80 113931.57 15619304 Onio France Female France 0 0 9995 9996 15606229 Obijiaku 771 France Male 39 5 0.00 0 96270.64 0 9996 9997 15569892 Johnstone 516 France Male 35 10 57369 61 101699 77 0 42085.58 1 9997 9998 15584532 Liu 709 France Female 36 0.00 0 9998 9999 15682355 Sabbatini 772 Germany Male 42 3 75075.31 2 0 92888.52 1 792 38190.78 0

9999

10000

15628319

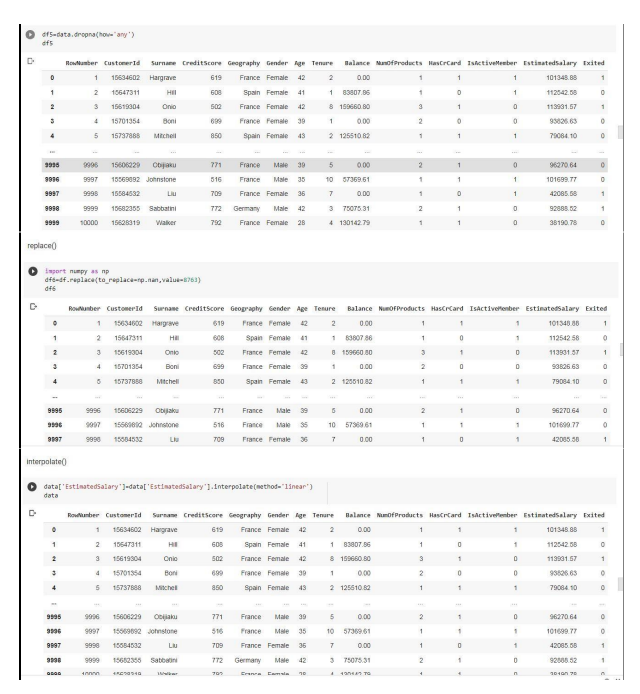
Walker

France Female

28

4 130142.79

0



Question-6:

Find the outliers and replace the outliers

6.FIND THE OUTLIERS AND REPLACE THE OUTLIERS

```
[ ] outlier_pt=detect_outliers(data1)
[ ] outlier_pt
```

```
INTERQUANTILE RANGE
  sorted(data1)
  351,

☐ 358,
       359,
       363,
       365,
        367,
        373,
        376,
       376,
        382,
        383,
        386,
       395,
       399,
        401,
       404,
       405,
       521,
       521,
       521,
       521,
       521,
       521,
       521,
       521,
       521,
       521,
       ...]
 [ ] quantile1,quantile3=np.percentile(data1,[25,75])
  [ ] print(quantile1,quantile3)
      584.0 718.0
 [ ] iqr_value=quantile3-quantile1
      print(iqr_value)
      134.0
[ ] lower bound val=quantile1-(1 5*igr value)
```

Question-7:

Check for Categorical columns and perform encoding.

7. CHECK FOR CATEGORICAL COLUMNS AND PERFORM ENCODING

```
[] import pandas as pd
import numpy as np
import seaborn as sns
%matplotlib inline
```

METHOD I

```
[ ] data=pd.read_csv("Churn_Modelling.csv")
    NEW_DataM1=data
    data1=pd.get_dummies(NEW_DataM1["Gender"])
```

[] data1.head()

	Female	Male
0	1	0
1	1	0

2 1 0 3 1 0 4 1 0

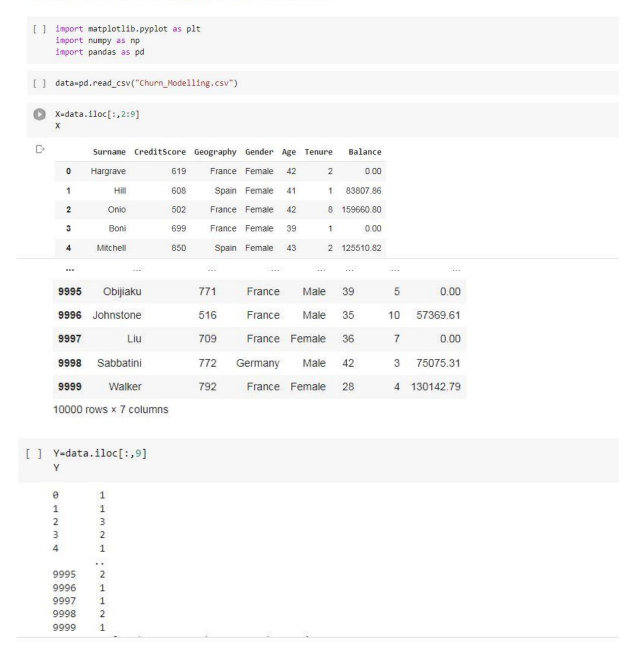
		RowNumber	CustomerId	Surname	CreditScore	Geography	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	0	1	15634602	Hargrave	619	France	42	2	0.00	1	1	1	101348.88	1
	1	2	15647311	Hill	608	Spain	41	1	83807.86	1	C	1	112542.58	0
	2	3	15619304	Onio	502	France	42	8	159660.80	3	1	(113931.57	1
	3	4	15701354	Boni	699	France	39	1	0.00	2	C	(93826.63	0
	4	5	15737888	Mitchell	850	Spain	43	2	125510.82	1	-1		79084.10	0
		2.3	1815	1022	622	922		100	100	101	44		9 (833	
	9995	9996	15606229	Obijiaku	771	France	39	5	0.00	2		(96270.64	0
	9996	9997	15569892	Johnstone	516	France	35	10	57369.61	1	1		101699.77	0
	9997	9998	15584532	Liu	709	France	36	7	0.00	1	C		42085.58	1
	9998	9999	15682355	Sabbatini	772	Germany	42	3	75075.31	2	1	(92888.52	1
	9999	10000	15628319	Walker	792	France	28	4 1:	30142.79	1	1	0	38190.78	0
		ows × 13 colu		Trainer	, 52	1101100			20142.70	1163	*	ÿ	00100.70	
	35555 N						T.	+ Code	+ Text					
		:aM1["Femal]=data1["Ma] e"]=data1["F											
J			CustomerId	Surname	CreditScore	Geography (Gender	Age To	enure Bal	lance NumOfPro	ducts HasCı	rCard IsActiveMe	ember EstimatedSala	ry Exi
	0	1	15634602	Hargrave	619	France I			2	0.00	1	1	1 101348.	
	1	2	15647311	Hill	608	Spain I		41	1 838	07.86	1	0	1 112542	
	2	3	15619304	Onio	502	France I	Female	42	8 1596	60.80	3	1	0 113931.	57
	3	4	15701354	Boni	699	France I	Female	39	1	0.00	2	0	0 93826.	63
	4	5	15737888	Mitchell	850	Spain I	Female	43	2 1255	10.82	1	1	1 79084	10
		985	5530	10,000	222	1222	555	10000	1771	m	2000	(11)	(00)	1000
	9995	9996	15606229	Obijiaku	771	France	Male	39	5	0.00	2	1	0 96270	64
	9996	9997	15569892	Johnstone	516	France	Male	35	10 573	69.61	1	1	1 101699.	77
	0007	2220	10004002	Liu	700	Fara I		00	7	0.00		^	1 42000.0	
	9998	9999	15682355	Sabbatini	772	Germany	Male	42	3 7507		2	1	0 92888.5	
	9999	10000	15628319	Walker	792	France F		28	4 13014		1	1	0 38190.7	
		ws × 16 colur		Trainer	132	Tranco T	Cindic	20	4 10014	2.10			00100.7	9
			120.90											
1														
1														
1	EW_Data	M1.head(2)								NumOfDnoducte	HasCrCard	TsActiveMember	EstimatedSalary Ex	ited M
1		am1.nead(2) lumber Cus	tomerId Sur	name Credi	tScore Geogr	aphy Gende	r Age	Tenure	RaTance	Numorproduces	nasci cai a			
1 ·		umber Cus	tomerId Sur			aphy Gende ance Femal		Tenure 2		numorproduces	1	1	101348.88	1
1 N	RowN	lumber Cus			619 Fr		e 42	2					101348.88 112542.58	1 0



Question-8:

Split the data into dependent and independent variables.

8.SPLIT THE DATA INTO DEPENDENT AND INDEPENDENT VARIABLES



Question-9:

Scale the independent variables

9. SCALE THE INDEPENDENT VARIABLES

```
[ ] import numpy as np
    import pandas as pd
    from pandas import Series,DataFrame
    import matplotlib.pyplot as plt
    from pylab import rcParams
    import seaborn as sb
    import scipy
    import sklearn
    from sklearn import preprocessing
    from sklearn.preprocessing import scale

[ ] %matplotlib inline
    rcParams['figure.figsize']=5,4
    sb.set_style('whitegrid')
```

Normalizing and transfroming features with MinMaxScalar() and fit_transform()

```
[ ] data=pd.read_csv("Churn_Modelling.csv")
```

Normalizing and transfroming features with MinMaxScalar() and fit_transform()

[] data=pd.read_csv("Churn_Modelling.csv")

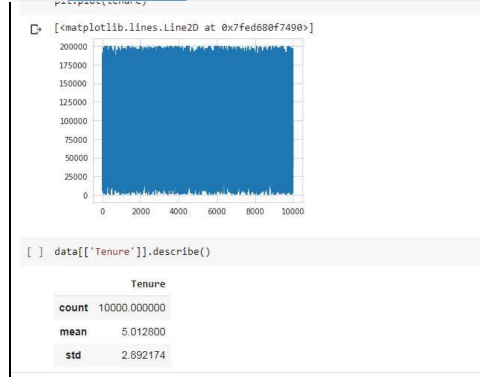
[] data.head()

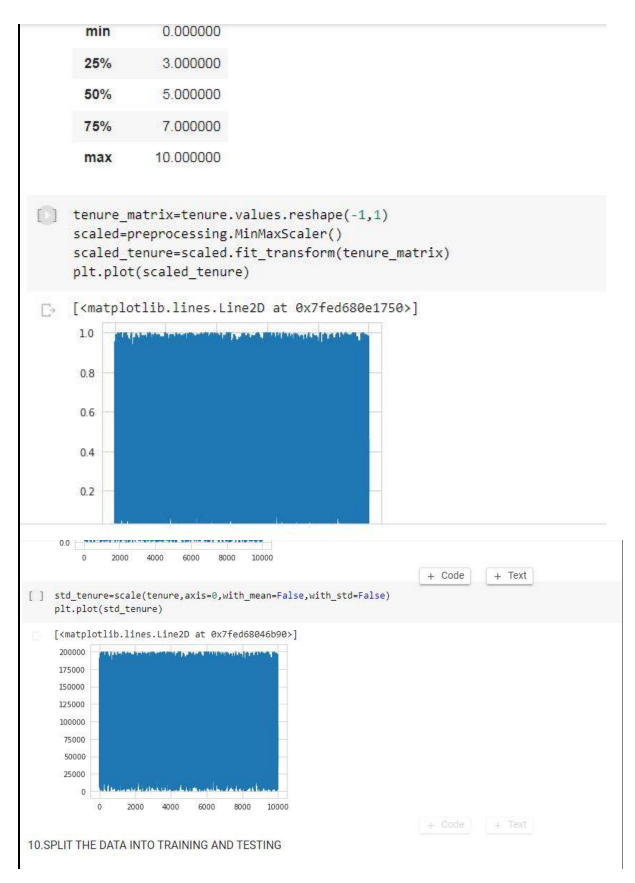
	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
0	1	15634602	Hargrave	619	France	Female	42	2	0.00	1	1	1	101348.88	1
1	2	15647311	Hill	608	Spain	Female	41	1	83807.86	1	0	1	112542.58	0
2	3	15619304	Onio	502	France	Female	42	8	159660.80	3	1	0	113931.57	1
3	4	15701354	Boni	699	France	Female	39	1	0.00	2	0	0	93826.63	0
4	5	15737888	Mitchell	850	Spain	Female	43	2	125510.82	1	1	1	79084.10	0

[] tenure=data.EstimatedSalary

plt.plot(tenure)

[<matplotlib.lines.Line2D at 0x7fed680f7490>]





Question-10:

Split the data into training and testing

