```
In [ ]: #230701053
            #Bharath kumar M
            #exp-1
            #fds manual
            #cse-A
import numpy as np import pandas as pd list=[[1,'Smith',50000],[2,'Jones',60000]]
   In [3]:
           df=pd.DataFrame(list)
            df
   Out[3]:
                            2
            0 1 Smith 50000
            1 2 Jones 60000
   In [5]: df.columns=['Empd','Name','Salary']
            df
   Out[5]:
               Empd Name Salary
            0
                      Smith
                             50000
                   1
                     Jones 60000
   In [7]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 2 entries, 0 to 1
          Data columns (total 3 columns):
             Column Non-Null Count Dtype
                       -----
               Empd
           0
                       2 non-null
                                        int64
           1
              Name 2 non-null
                                       object
           2 Salary 2 non-null
                                       int64
          dtypes: int64(2), object(1)
          memory usage: 180.0+ bytes
  In [13]: df=pd.read_csv("3_50_Startups.csv")
            df.head()
  Out[13]:
               R&D Spend Administration Marketing Spend
                                                              State
                                                                        Profit
            0
                165349.20
                                136897.80
                                                471784.10 New York 192261.83
            1
                162597.70
                                                                    191792.06
                                151377.59
                                                443898.53 California
            2
                153441.51
                                101145.55
                                                 407934.54
                                                             Florida 191050.39
            3
                                                 383199.62 New York
                144372.41
                                118671.85
                                                                    182901.99
                 142107.34
                                91391.77
                                                 366168.42
                                                             Florida 166187.94
  In [15]: df.info()
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 50 entries, 0 to 49

Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	R&D Spend	50 non-null	float64
1	Administration	50 non-null	float64
2	Marketing Spend	50 non-null	float64
3	State	50 non-null	object
4	Profit	50 non-null	float64

dtypes: float64(4), object(1)

memory usage: 2.1+ KB

In [17]: df.tail()

Out[17]:		R&D Spend	Administration	Marketing Spend	State	Profit
	45	1000.23	124153.04	1903.93	New York	64926.08
	46	1315.46	115816.21	297114.46	Florida	49490.75
	47	0.00	135426.92	0.00	California	42559.73
	48	542.05	51743.15	0.00	New York	35673.41
	49	0.00	116983.80	45173.06	California	14681.40

In [25]: df.Profit

```
Out[25]: 0
                192261.83
          1
                191792.06
          2
                191050.39
          3
                182901.99
          4
                166187.94
          5
                156991.12
          6
                156122.51
          7
                155752.60
          8
                152211.77
          9
                149759.96
          10
                146121.95
                144259.40
          11
          12
                141585.52
          13
                134307.35
          14
                132602.65
          15
                129917.04
          16
                126992.93
          17
                125370.37
          18
                124266.90
          19
                122776.86
          20
                118474.03
          21
                111313.02
          22
                110352.25
          23
                108733.99
                108552.04
          24
          25
                107404.34
          26
                105733.54
          27
                105008.31
          28
                103282.38
          29
                101004.64
          30
                 99937.59
          31
                 97483.56
          32
                 97427.84
          33
                 96778.92
          34
                 96712.80
          35
                 96479.51
                 90708.19
          36
          37
                 89949.14
          38
                 81229.06
          39
                 81005.76
          40
                 78239.91
          41
                 77798.83
          42
                 71498.49
                 69758.98
          43
                 65200.33
          44
          45
                 64926.08
          46
                 49490.75
          47
                 42559.73
          48
                 35673.41
          49
                 14681.40
          Name: Profit, dtype: float64
In [27]:
         type(df.Profit)
Out[27]: pandas.core.series.Series
In [29]:
         df.Profit.mean()
Out[29]: 112012.63920000002
```

```
df.Profit.median()
In [31]:
Out[31]: 107978.19
In [33]: df.Profit.mode()
Out[33]: 0
                  14681.40
          1
                  35673.41
          2
                 42559.73
          3
                 49490.75
          4
                  64926.08
          5
                  65200.33
          6
                  69758.98
          7
                 71498.49
          8
                 77798.83
          9
                 78239.91
          10
                  81005.76
          11
                  81229.06
                  89949.14
          12
                  90708.19
          13
          14
                  96479.51
          15
                  96712.80
                 96778.92
          16
          17
                  97427.84
                 97483.56
          18
          19
                 99937.59
          20
                 101004.64
          21
                 103282.38
          22
                105008.31
          23
                105733.54
          24
                 107404.34
          25
                 108552.04
          26
                 108733.99
          27
                 110352.25
          28
                 111313.02
          29
                118474.03
          30
                122776.86
                 124266.90
          31
          32
                125370.37
          33
                126992.93
          34
                129917.04
          35
                 132602.65
                134307.35
          36
          37
                 141585.52
          38
                 144259.40
          39
                 146121.95
                 149759.96
          40
          41
                152211.77
          42
                 155752.60
          43
                 156122.51
          44
                 156991.12
          45
                 166187.94
          46
                 182901.99
          47
                 191050.39
          48
                 191792.06
          49
                 192261.83
          Name: Profit, dtype: float64
In [35]: df.Profit.var
```

```
Out[35]: <bound method Series.var of 0 192261.83
          1
                191792.06
          2
                191050.39
          3
               182901.99
          4
               166187.94
          5
                156991.12
          6
                156122.51
          7
               155752.60
          8
               152211.77
          9
               149759.96
          10
               146121.95
             144259.40
          11
          12
               141585.52
          13
                134307.35
         14
               132602.65
          15
               129917.04
          16
                126992.93
          17
                125370.37
          18
               124266.90
          19
               122776.86
          20
               118474.03
          21
               111313.02
          22
               110352.25
          23
               108733.99
                108552.04
          24
          25
                107404.34
          26
               105733.54
          27
                105008.31
          28
                103282.38
         29
               101004.64
          30
                99937.59
          31
               97483.56
          32
                97427.84
          33
                96778.92
          34
                96712.80
          35
                 96479.51
                90708.19
          36
          37
                 89949.14
          38
                 81229.06
          39
                 81005.76
          40
                78239.91
          41
                77798.83
                71498.49
          42
          43
                 69758.98
          44
                 65200.33
          45
                 64926.08
          46
                 49490.75
          47
                 42559.73
          48
                 35673.41
          49
                 14681.40
         Name: Profit, dtype: float64>
```

```
Out[37]: <bound method Series.std of 0 192261.83
          1
                191792.06
          2
                191050.39
          3
               182901.99
          4
               166187.94
          5
                156991.12
          6
                156122.51
          7
               155752.60
          8
               152211.77
          9
               149759.96
          10
               146121.95
          11
             144259.40
          12
               141585.52
          13
                134307.35
         14
               132602.65
          15
               129917.04
          16
                126992.93
          17
                125370.37
          18
               124266.90
          19
               122776.86
          20
               118474.03
          21
               111313.02
          22
               110352.25
          23
               108733.99
                108552.04
          24
          25
                107404.34
          26
               105733.54
          27
                105008.31
          28
                103282.38
         29
               101004.64
          30
                99937.59
          31
               97483.56
          32
                97427.84
          33
                96778.92
          34
                96712.80
          35
                 96479.51
                90708.19
          36
          37
                 89949.14
          38
                 81229.06
          39
                 81005.76
          40
                78239.91
          41
                77798.83
                71498.49
          42
          43
                 69758.98
          44
                 65200.33
          45
                 64926.08
          46
                 49490.75
          47
                 42559.73
          48
                 35673.41
          49
                 14681.40
         Name: Profit, dtype: float64>
```

	R&D Spend	Administration	Marketing Spend	Profit
cou	50.000000	50.000000	50.000000	50.000000
mea	n 73721.615600	121344.639600	211025.097800	112012.639200
st	d 45902.256482	28017.802755	122290.310726	40306.180338
mi	in 0.000000	51283.140000	0.000000	14681.400000
25	% 39936.370000	103730.875000	129300.132500	90138.902500
50	% 73051.080000	122699.795000	212716.240000	107978.190000
75	% 101602.800000	144842.180000	299469.085000	139765.977500
ma	165349.200000	182645.560000	471784.100000	192261.830000

In [41]: df.describe(include='all')

Out[41]:

Out[39]:

	R&D Spend	Administration	Marketing Spend	State	Profit
count	50.000000	50.000000	50.000000	50	50.000000
unique	NaN	NaN	NaN	3	NaN
top	NaN	NaN	NaN	New York	NaN
freq	NaN	NaN	NaN	17	NaN
mean	73721.615600	121344.639600	211025.097800	NaN	112012.639200
std	45902.256482	28017.802755	122290.310726	NaN	40306.180338
min	0.000000	51283.140000	0.000000	NaN	14681.400000
25%	39936.370000	103730.875000	129300.132500	NaN	90138.902500
50%	73051.080000	122699.795000	212716.240000	NaN	107978.190000
75%	101602.800000	144842.180000	299469.085000	NaN	139765.977500
max	165349.200000	182645.560000	471784.100000	NaN	192261.830000

In [43]: a=df.columns a

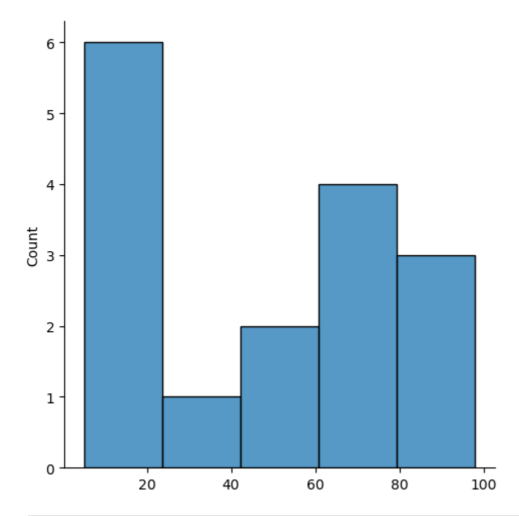
In [47]: b=df.values

```
Out[47]: array([[165349.2, 136897.8, 471784.1, 'New York', 192261.83],
                 [162597.7, 151377.59, 443898.53, 'California', 191792.06],
                 [153441.51, 101145.55, 407934.54, 'Florida', 191050.39],
                 [144372.41, 118671.85, 383199.62, 'New York', 182901.99],
                 [142107.34, 91391.77, 366168.42, 'Florida', 166187.94],
                 [131876.9, 99814.71, 362861.36, 'New York', 156991.12],
                 [134615.46, 147198.87, 127716.82, 'California', 156122.51],
                 [130298.13, 145530.06, 323876.68, 'Florida', 155752.6],
                 [120542.52, 148718.95, 311613.29, 'New York', 152211.77],
                 [123334.88, 108679.17, 304981.62, 'California', 149759.96],
                 [101913.08, 110594.11, 229160.95, 'Florida', 146121.95],
                 [100671.96, 91790.61, 249744.55, 'California', 144259.4],
                 [93863.75, 127320.38, 249839.44, 'Florida', 141585.52],
                 [91992.39, 135495.07, 252664.93, 'California', 134307.35],
                 [119943.24, 156547.42, 256512.92, 'Florida', 132602.65],
                 [114523.61, 122616.84, 261776.23, 'New York', 129917.04],
                 [78013.11, 121597.55, 264346.06, 'California', 126992.93],
                 [94657.16, 145077.58, 282574.31, 'New York', 125370.37],
                 [91749.16, 114175.79, 294919.57, 'Florida', 124266.9],
                 [86419.7, 153514.11, 0.0, 'New York', 122776.86],
                 [76253.86, 113867.3, 298664.47, 'California', 118474.03],
                 [78389.47, 153773.43, 299737.29, 'New York', 111313.02],
                 [73994.56, 122782.75, 303319.26, 'Florida', 110352.25],
                 [67532.53, 105751.03, 304768.73, 'Florida', 108733.99],
                 [77044.01, 99281.34, 140574.81, 'New York', 108552.04],
                 [64664.71, 139553.16, 137962.62, 'California', 107404.34],
                 [75328.87, 144135.98, 134050.07, 'Florida', 105733.54],
                 [72107.6, 127864.55, 353183.81, 'New York', 105008.31],
                 [66051.52, 182645.56, 118148.2, 'Florida', 103282.38],
                 [65605.48, 153032.06, 107138.38, 'New York', 101004.64],
                 [61994.48, 115641.28, 91131.24, 'Florida', 99937.59],
                 [61136.38, 152701.92, 88218.23, 'New York', 97483.56],
                 [63408.86, 129219.61, 46085.25, 'California', 97427.84],
                 [55493.95, 103057.49, 214634.81, 'Florida', 96778.92],
                 [46426.07, 157693.92, 210797.67, 'California', 96712.8],
                 [46014.02, 85047.44, 205517.64, 'New York', 96479.51],
                 [28663.76, 127056.21, 201126.82, 'Florida', 90708.19],
                 [44069.95, 51283.14, 197029.42, 'California', 89949.14],
                 [20229.59, 65947.93, 185265.1, 'New York', 81229.06],
                 [38558.51, 82982.09, 174999.3, 'California', 81005.76],
                 [28754.33, 118546.05, 172795.67, 'California', 78239.91],
                 [27892.92, 84710.77, 164470.71, 'Florida', 77798.83],
                 [23640.93, 96189.63, 148001.11, 'California', 71498.49],
                 [15505.73, 127382.3, 35534.17, 'New York', 69758.98],
                 [22177.74, 154806.14, 28334.72, 'California', 65200.33],
                 [1000.23, 124153.04, 1903.93, 'New York', 64926.08],
                 [1315.46, 115816.21, 297114.46, 'Florida', 49490.75],
                 [0.0, 135426.92, 0.0, 'California', 42559.73],
                 [542.05, 51743.15, 0.0, 'New York', 35673.41],
                 [0.0, 116983.8, 45173.06, 'California', 14681.4]], dtype=object)
In [ ]:
```

```
In [ ]: #230701053
         #Bharath kumar M
         #exp-2
         #fds manual
         #cse-A
 In [7]: import numpy as np
         array=np.random.randint(1,100,9)
Out[7]: array([38, 13, 41, 2, 67, 22, 22, 79, 62])
 In [9]: np.sqrt(array)
Out[9]: array([6.164414 , 3.60555128, 6.40312424, 1.41421356, 8.18535277,
                 4.69041576, 4.69041576, 8.88819442, 7.87400787])
In [11]: array.ndim //number of dimension
Out[11]: 1
In [15]: new_array=array.reshape(3,3) //changes 1d to 2d
         new_array
Out[15]: array([[38, 13, 41],
                [ 2, 67, 22],
                [22, 79, 62]])
In [17]: new_array.ndim
Out[17]: 2
In [19]: new_array.ravel() //flattens 2d into 1d
Out[19]: array([38, 13, 41, 2, 67, 22, 22, 79, 62])
In [25]: newm=new_array.reshape(3,3)
         newm
Out[25]: array([[38, 13, 41],
                [ 2, 67, 22],
                [22, 79, 62]])
In [27]: newm[2,1:3]
Out[27]: array([79, 62])
In [29]: newm[1:2,1:3]
Out[29]: array([[67, 22]])
In [31]: new_array[0:3,0:0]
Out[31]: array([], shape=(3, 0), dtype=int32)
In [33]: new array[0:2,0:1]
```

```
In [ ]: #230701053
         #Bharath kumar M
         #exp-3
         #fds manual
         #cse-A
 In [2]: import numpy as np
         array=np.random.randint(1,100,16) # randomly generate 16 numbers between 1 to 10
Out[2]: array([76, 61, 80, 12, 8, 54, 41, 18, 98, 82, 5, 15, 14, 55, 67, 70])
 In [4]: array.mean()
Out[4]: 47.25
         np.percentile(array,25)
 In [6]:
Out[6]: 14.75
 In [8]: np.percentile(array,75)
Out[8]: 71.5
In [12]: #outliers detection
         def outDetection(array):
             sorted(array)
             Q1,Q3=np.percentile(array,[25,75])
             IQR=Q3-Q1
             lr=Q1-(1.5*IQR)
             ur=Q3+(1.5*IQR)
             return 1r,ur
         lr,ur=outDetection(array)
         lr,ur
Out[12]: (-70.375, 156.625)
In [14]: import seaborn as sns
         %matplotlib inline
         sns.displot(array)
```

Out[14]: <seaborn.axisgrid.FacetGrid at 0x1d3957026f0>

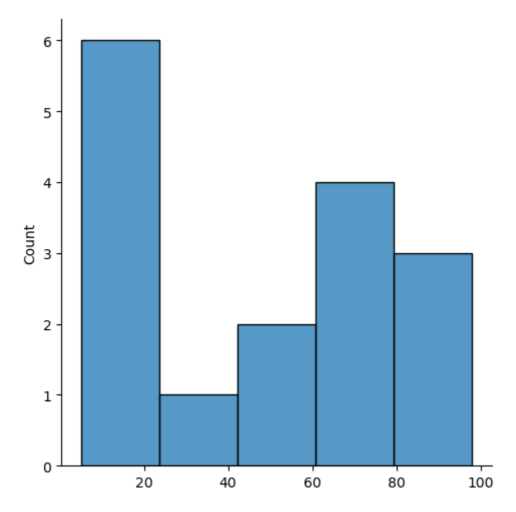


```
In [16]: new_array=array[(array>lr) & (array<ur)]
    new_array</pre>
```

Out[16]: array([76, 61, 80, 12, 8, 54, 41, 18, 98, 82, 5, 15, 14, 55, 67, 70])

In [18]: sns.displot(new_array)

Out[18]: <seaborn.axisgrid.FacetGrid at 0x1d390e4be30>



```
In [20]: lr1,ur1=outDetection(new_array)
lr1,ur

Out[20]: (-70.375, 156.625)

In [25]: final_array=new_array[(new_array>lr1) & (new_array<ur1)]
    final_array

Out[25]: array([76, 61, 80, 12, 8, 54, 41, 18, 98, 82, 5, 15, 14, 55, 67, 70])

In []:</pre>
```

```
In [ ]: #230701053
         #Bharath kumar M
         #exp-4
         #fds manual
         #cse-A
In [ ]: import numpy as np
         import pandas as pd
         df=pd.read_csv("hotel_data_set.csv")
         df
Out[]:
                                      Rating(1-
             CustomerID Age_Group
                                                     Hotel FoodPreference
                                                                               Bill NoOfPax E
                                             5)
          0
                       1
                               20-25
                                              4
                                                       Ibis
                                                                             1300
                                                                                           2
                                                                        veg
          1
                       2
                               30-35
                                              5 LemonTree
                                                                   Non-Veg
                                                                             2000
                                                                                           3
          2
                       3
                                              6
                                                                                           2
                               25-30
                                                    RedFox
                                                                       Veg
                                                                             1322
          3
                               20-25
                                             -1 LemonTree
                                                                       Veg
                                                                                           2
                                                                             1234
          4
                       5
                                              3
                                                                                           2
                                 35+
                                                       Ibis
                                                                  Vegetarian
                                                                              989
          5
                       6
                                              3
                                                                   Non-Veg
                                                                             1909
                                                                                           2
                                 35+
                                                       Ibys
                       7
                                                                                          -1
          6
                                 35+
                                              4
                                                    RedFox
                                                                  Vegetarian
                                                                             1000
          7
                       8
                                              7 LemonTree
                                                                       Veg
                                                                             2999
                                                                                         -10
                               20-25
          8
                       9
                                              2
                                                                                           3
                               25-30
                                                       Ibis
                                                                   Non-Veg
                                                                             3456
          9
                       9
                                              2
                                                                                           3
                               25-30
                                                       Ibis
                                                                   Non-Veg
                                                                             3456
         10
                      10
                               30-35
                                              5
                                                    RedFox
                                                                   non-Veg -6755
                                                                                           4
In [5]: df.duplicated()
Out[5]: 0
                False
                False
         2
                False
         3
                False
         4
               False
         5
               False
         6
                False
         7
                False
         8
                False
                True
         10
                False
         dtype: bool
In [7]: df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11 entries, 0 to 10
Data columns (total 9 columns):

64
ect
64
ect
ect
64
64
64
ect

dtypes: int64(5), object(4)
memory usage: 924.0+ bytes

In [9]: df.drop_duplicates(inplace=True)
 df

Out[9]:

]:	CustomerID	Age_Group	Rating(1- 5)	Hotel	FoodPreference	Bill	NoOfPax	E
	0 1	20-25	4	Ibis	veg	1300	2	
	1 2	30-35	5	LemonTree	Non-Veg	2000	3	
	2 3	25-30	6	RedFox	Veg	1322	2	
	3 4	20-25	-1	LemonTree	Veg	1234	2	
	4 5	35+	3	Ibis	Vegetarian	989	2	
	5 6	35+	3	Ibys	Non-Veg	1909	2	
	6 7	35+	4	RedFox	Vegetarian	1000	-1	
	7 8	20-25	7	LemonTree	Veg	2999	-10	
	8 9	25-30	2	Ibis	Non-Veg	3456	3	
1	0 10	30-35	5	RedFox	non-Veg	-6755	4	
4							>	,

```
In [11]: len(df)
```

Out[11]: 10

In [13]: index=np.array(list(range(0,len(df))))
 df.set_index(index,inplace=True)
 index

Out[13]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])

In [15]: df.drop(['Age_Group.1'],axis=1,inplace=True)
df

```
Out[15]:
                                        Rating(1-
              CustomerID Age_Group
                                                       Hotel FoodPreference
                                                                                  Bill
                                                                                       NoOfPax Es
                                                                                              2
           0
                        1
                                 20-25
                                                4
                                                         Ibis
                                                                                 1300
                                                                          veg
           1
                        2
                                 30-35
                                                   LemonTree
                                                                      Non-Veg
                                                                                 2000
                                                                                              3
                                                                                              2
           2
                        3
                                 25-30
                                                6
                                                      RedFox
                                                                          Veg
                                                                                 1322
           3
                                 20-25
                                                   LemonTree
                                                                          Veg
                                                                                 1234
                                                                                              2
                                                                                              2
           4
                        5
                                  35+
                                                3
                                                         Ibis
                                                                    Vegetarian
                                                                                 989
           5
                        6
                                  35+
                                                3
                                                                      Non-Veg
                                                                                 1909
                                                                                              2
                                                         Ibys
           6
                        7
                                  35+
                                                4
                                                      RedFox
                                                                    Vegetarian
                                                                                 1000
                                                                                              -1
           7
                        8
                                 20-25
                                                   LemonTree
                                                                                 2999
                                                                                             -10
                                                7
                                                                          Veg
           8
                        9
                                 25-30
                                                2
                                                         Ibis
                                                                      Non-Veg
                                                                                 3456
                                                                                              3
           9
                                 30-35
                                                      RedFox
                       10
                                                5
                                                                      non-Veg
                                                                                -6755
In [21]:
          df.EstimatedSalary.fillna(round(df.EstimatedSalary.mean()))
          df.NoOfPax.fillna(round(df.NoOfPax.median()))
          df['Rating(1-5)'].fillna(round(df['Rating(1-5)'].median()))
          df.Bill.fillna(round(df.Bill.mean()))
          df
Out[21]:
                                        Rating(1-
              CustomerID Age_Group
                                                       Hotel FoodPreference
                                                                                  Bill NoOfPax Es
                                               5)
                                                                                              2
           0
                        1
                                 20-25
                                                4
                                                         Ibis
                                                                          veg
                                                                                 1300
           1
                        2
                                 30-35
                                                5
                                                   LemonTree
                                                                      Non-Veg
                                                                                 2000
                                                                                              3
           2
                        3
                                 25-30
                                                6
                                                      RedFox
                                                                          Veg
                                                                                 1322
                                                                                              2
           3
                        4
                                 20-25
                                                   LemonTree
                                                                          Veg
                                                                                 1234
                                                                                              2
                                               -1
           4
                        5
                                  35+
                                                3
                                                         Ibis
                                                                    Vegetarian
                                                                                 989
                                                                                              2
           5
                        6
                                  35+
                                                3
                                                         Ibys
                                                                      Non-Veg
                                                                                 1909
                                                                                              2
                        7
           6
                                  35+
                                                4
                                                      RedFox
                                                                    Vegetarian
                                                                                 1000
                                                                                              -1
           7
                        8
                                 20-25
                                                7
                                                   LemonTree
                                                                          Veg
                                                                                 2999
                                                                                             -10
                        9
                                                2
           8
                                 25-30
                                                         Ibis
                                                                      Non-Veg
                                                                                 3456
                                                                                              3
           9
                       10
                                 30-35
                                                5
                                                      RedFox
                                                                      non-Veg
                                                                                -6755
          df.Age_Group.unique()
Out[23]: array(['20-25', '30-35', '25-30', '35+'], dtype=object)
In [25]: df.Hotel.unique()
```

```
Out[25]: array(['Ibis', 'LemonTree', 'RedFox', 'Ibys'], dtype=object)
In [29]: df.Hotel.replace(['Ibys'],'Ibis')
Out[29]: 0
                 Ibis
        1 LemonTree
         2
               RedFox
         3 LemonTree
        4
                 Ibis
         5
                 Ibis
               RedFox
         6
        7
            LemonTree
        8
                 Ibis
               RedFox
        Name: Hotel, dtype: object
```

```
In [ ]: #230701053
         #Bharath kumar M
         #exp-5
         #fds manual
         #cse-A
In [34]: import numpy as np
         import pandas as pd
         df=pd.read_csv("2_datasetExample.csv")
         df
Out[34]:
                        RNO
             SNO
                                              NAME MARKS
                1 230701001 AADITYA PARTHA SARATHY
          0
                                                          40
                2 230701002
                                           AAKASH V
                                                          44
          2
                3 230701003
                                        ABHILASH G R
                                                          44
           3
                4 230701004
                                  ABHINAYA LAKSHMI S
                                                          48
          4
                5 230701005
                                  ABHISHEK ROBIN S A
                                                          16
         65
               66 230701504
                                           KAAVIYA R
                                                          16
         66
               67 230701507
                                    MAGESH VASAN M
                                                          38
         67
               68 230701510
                                          SARANYA M
                                                          44
         68
               69 230701514
                                        GANESHAN M
                                                          14
         69
               70 230701521
                                           JABARAJ E
                                                           9
        70 rows × 4 columns
In [36]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 70 entries, 0 to 69
        Data columns (total 4 columns):
         # Column Non-Null Count Dtype
         0 SNO 70 non-null
1 RNO 70 non-null
                                    int64
                                   int64
            NAME
                    70 non-null object
            MARKS 70 non-null
                                     int64
        dtypes: int64(3), object(1)
        memory usage: 2.3+ KB
In [40]: df.MARKS.mode()
Out[40]: 0 40
         Name: MARKS, dtype: int64
In [42]: df.MARKS.mode()[0]
Out[42]: 40
```

```
In [44]: type(df.MARKS.mode())
Out[44]: pandas.core.series.Series
In [48]: df.MARKS.fillna(df.MARKS.mode()[0])
Out[48]: 0
              40
             44
         2
             44
         3
             48
         4
             16
         65
              16
         66 38
         67 44
              14
         68
         69
         Name: MARKS, Length: 70, dtype: int64
In [50]: df.MARKS.fillna(df.MARKS.median())
Out[50]: 0
              40
             44
         2
             44
         3
             48
         4
             16
              . .
         65
              16
              38
         66
         67
              44
              14
         68
         69
         Name: MARKS, Length: 70, dtype: int64
```

In [52]: **df**

Out[52]:		SNO	RNO	NAME	MARKS
	0	1	230701001	AADITYA PARTHA SARATHY	40
	1	2	230701002	AAKASH V	44
	2	3	230701003	ABHILASH G R	44
	3	4	230701004	ABHINAYA LAKSHMI S	48
	4	5	230701005	ABHISHEK ROBIN S A	16
	•••				
	65	66	230701504	KAAVIYA R	16
	66	67	230701507	MAGESH VASAN M	38
	67	68	230701510	SARANYA M	44
	68	69	230701514	GANESHAN M	14
	69	70	230701521	JABARAJ E	9

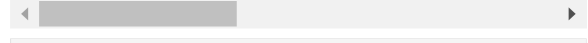
70 rows × 4 columns

In [54]: pd.get_dummies(df.NAME)

Out[54]:

	AADITYA PARTHA SARATHY	AAKASH V	ABHILASH G R	ABHINAYA LAKSHMI S	ABHISHEK ROBIN S A	ABHISHEK S	ABINAV S T	ABIR
0	True	False	False	False	False	False	False	F
1	False	True	False	False	False	False	False	F
2	False	False	True	False	False	False	False	F
3	False	False	False	True	False	False	False	F
4	False	False	False	False	True	False	False	F
•••								
65	False	False	False	False	False	False	False	F
66	False	False	False	False	False	False	False	F
67	False	False	False	False	False	False	False	F
68	False	False	False	False	False	False	False	F
69	False	False	False	False	False	False	False	F

70 rows × 69 columns



In [56]: df.info()

```
In [ ]: #230701053
        #Bharath kumar M
        #exp-6
        #fds manual
        #cse-A
        import pandas as pd
```

In [63]: import seaborn as sns import numpy as np import matplotlib.pyplot as plt %matplotlib inline tips=sns.load_dataset('tips') tips.head()

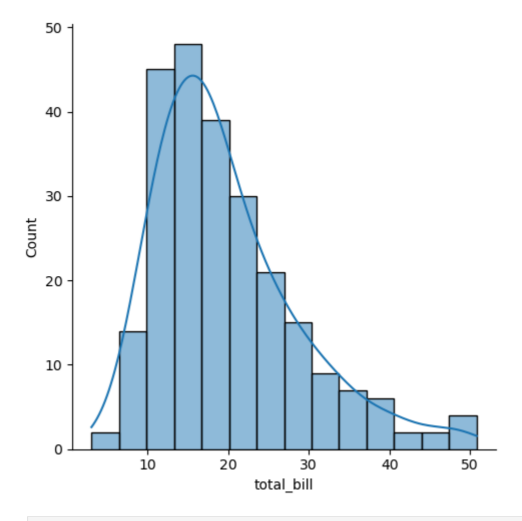
Out[63]: total_bill tip sex smoker day time size 0 16.99 1.01 Female No Sun Dinner 2 1 10.34 1.66 No Sun Dinner 3 Male 2 21.01 3.50 Male No Sun Dinner 3 3 23.68 3.31 2 Male No Sun Dinner 4 24.59 3.61 Female

In [65]: sns.displot(tips.total_bill,kde=True)

No Sun Dinner

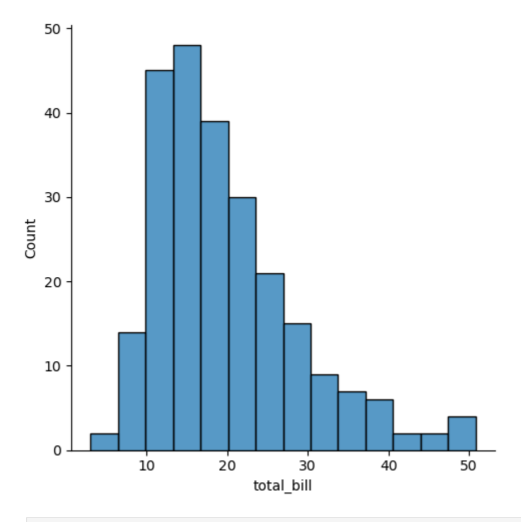
4

Out[65]: <seaborn.axisgrid.FacetGrid at 0x229166f4b00>



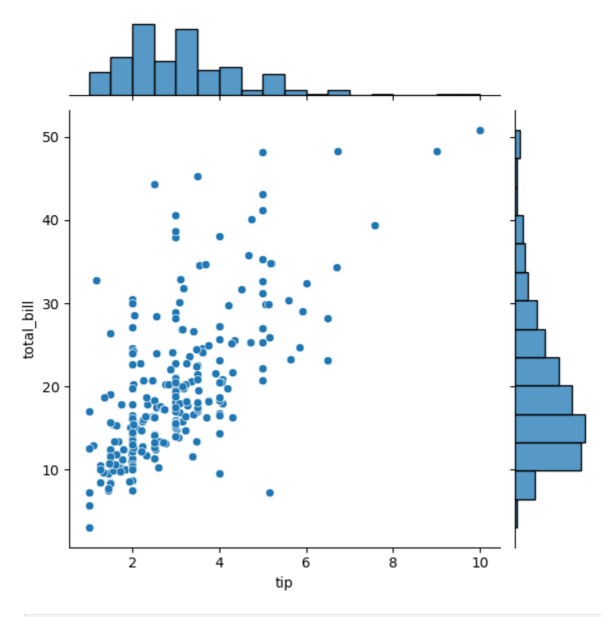
In [67]: sns.displot(tips.total_bill,kde=False)

Out[67]: <seaborn.axisgrid.FacetGrid at 0x229183d7b00>



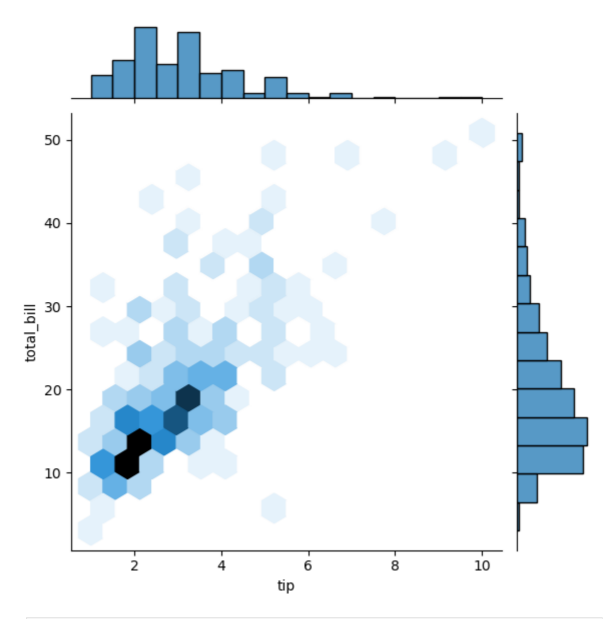
In [69]: sns.jointplot(x=tips.tip,y=tips.total_bill)

Out[69]: <seaborn.axisgrid.JointGrid at 0x22911d47650>



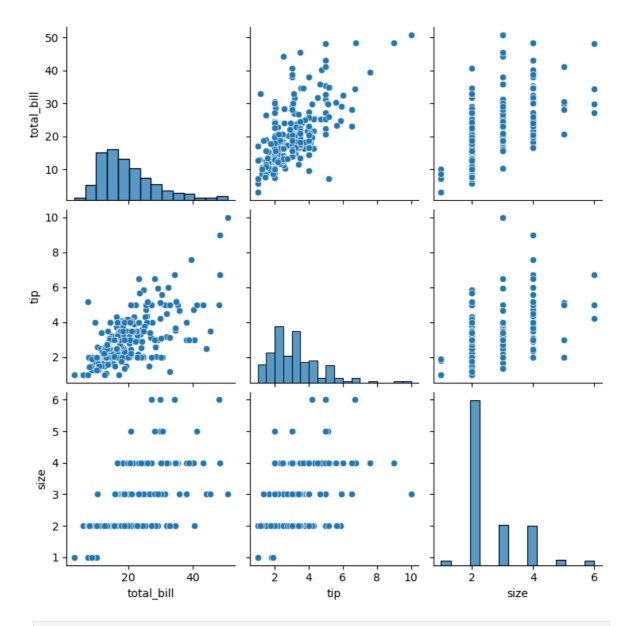
In [71]: sns.jointplot(x=tips.tip,y=tips.total_bill,kind="hex")

Out[71]: <seaborn.axisgrid.JointGrid at 0x2291850c6e0>



In [73]: sns.pairplot(tips)

Out[73]: <seaborn.axisgrid.PairGrid at 0x229184b9e80>



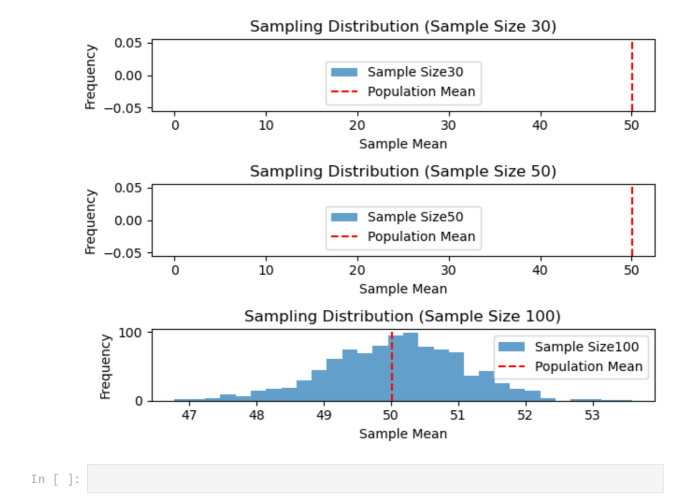
In [75]: tips.time.value_counts()

Out[75]: time

Dinner 176 Lunch 68

Name: count, dtype: int64

```
In [ ]: #230701053
          #Bharath kumar M
          #exp-7
          #fds manual
          #cse-A
          import numpy as np
In [182...
          import matplotlib.pyplot as plt
In [184...
          population_mean = 50
          population_std = 10
          population_size = 100000
          population = np.random.normal(population_mean, population_std, population_size)
          sample_sizes = [30, 50, 100] # different sample sizes to consider
In [186...
          num_samples = 1000 # number of samples for each sample size
          sample_means = {}
          for size in sample_sizes:
              sample_means[size] = []
In [188...
          for _ in range(num_samples):
              sample = np.random.choice(population, size=size, replace=False)
              sample_means[size].append(np.mean(sample))
In [189...
          plt.figure(figsize=(12, 8))
Out[189...
          <Figure size 1200x800 with 0 Axes>
         <Figure size 1200x800 with 0 Axes>
In [190...
          for i, size in enumerate(sample_sizes):
              plt.subplot(len(sample_sizes), 1, i+1)
              plt.hist(sample_means[size], bins=30, alpha=0.7, label=f'Sample Size{size}')
              plt.axvline(np.mean(population), color='red', linestyle='dashed', linewidth=
              plt.title(f'Sampling Distribution (Sample Size {size})')
              plt.xlabel('Sample Mean')
              plt.ylabel('Frequency')
              plt.legend()
          plt.tight_layout()
          plt.show()
```



```
In [ ]: #230701053
          #Bharath kumar M
          #exp-8
          #Z-test
          #fds manual
          #cse-A
In [236...
          import numpy as np
          import scipy.stats as stats
In [238...
          sample_data = np.array([152, 148, 151, 149, 147, 153, 150, 148, 152,
          149,151, 150, 149, 152, 151, 148, 150, 152, 149, 150,148, 153, 151,
          150, 149, 152, 148, 151, 150, 153])
In [240...
          population_mean = 150
          sample_mean = np.mean(sample_data)
          sample_std = np.std(sample_data, ddof=1)
In [242...
          n = len(sample_data)
          z_statistic = (sample_mean - population_mean) / (sample_std /
          np.sqrt(n))
          p_value = 2 * (1 - stats.norm.cdf(np.abs(z_statistic)))
In [244...
          print(f"Sample Mean: {sample_mean:.2f}")
          print(f"Z-Statistic: {z_statistic:.4f}")
          print(f"P-Value: {p_value:.4f}")
         Sample Mean: 150.20
         Z-Statistic: 0.6406
         P-Value: 0.5218
In [246...
          alpha = 0.05
          if p_value < alpha:</pre>
              print("Reject the null hypothesis: The average weight is significantly diffe
          else:
              print("Fail to reject the null hypothesis: There is no significant difference
         Fail to reject the null hypothesis: There is no significant difference in average
         weight from 150 grams.
  In [ ]:
  In [ ]:
```

```
In [ ]: #230701053
          #Bharath kumar M
          #exp-9
          #T_test
          #fds manual
          #cse-A
In [262...
          import numpy as np
          import scipy.stats as stats
In [264...
          np.random.seed(42)
          sample\_size = 25
          sample_data = np.random.normal(loc=102, scale=15, size=sample_size)
In [266...
          population_mean = 100
          sample_mean = np.mean(sample_data)
          sample_std = np.std(sample_data, ddof=1)
In [268...
          n = len(sample_data)
          t_statistic, p_value = stats.ttest_1samp(sample_data,population_mean)
In [270...
         print(f"quot;Sample Mean: {sample_mean:.2f}")
          print(f"T-Statistic: {t_statistic:.4f}")
          print(f"P-Value: {p_value:.4f}")
         quot; Sample Mean: 99.55
         T-Statistic: -0.1577
         P-Value: 0.8760
In [272...
          alpha = 0.05
          if p_value < alpha:</pre>
              print("Reject the null hypothesis: The average IQ SCORE is significantly dif
              print("Fail to reject the null hypothesis: There is no significant difference
         Fail to reject the null hypothesis: There is no significant difference in average
         of IQ Score from 100.
  In [ ]:
  In [ ]:
```

```
In [ ]: #230701053
          #Bharath kumar M
          #exp-10
          #Anova-test
          #fds manual
          #cse-A
In [302...
          import numpy as np
          import scipy.stats as stats
In [304...
          np.random.seed(42)
          n_plants = 25
          growth_A = np.random.normal(loc=10, scale=2, size=n_plants)
          growth_B = np.random.normal(loc=12, scale=3, size=n_plants)
          growth_C = np.random.normal(loc=15, scale=2.5, size=n_plants)
In [306...
          all_data = np.concatenate([growth_A, growth_B, growth_C])
          treatment_labels = ['A'] * n_plants + ['B'] * n_plants + ['C'] * n_plants
In [308...
          f_statistic, p_value = stats.f_oneway(growth_A, growth_B, growth_C)
In [310...
          print("Treatment A Mean Growth:", np.mean(growth_A)")
          print("Treatment B Mean Growth:", np.mean(growth_B)")
          print("Treatment C Mean Growth:", np.mean(growth_C)")
          print()
          print(f"F-Statistic: {f_statistic:.4f}")
          print(f"P-Value: {p_value:.4f}")
         Treatment A Mean Growth:", np.mean(growth_A)
         Treatment B Mean Growth:", np.mean(growth_B)
         Treatment C Mean Growth:", np.mean(growth_C)
         F-Statistic: 36.1214
         P-Value: 0.0000
In [312...
          alpha = 0.05
          if p_value < alpha:</pre>
              print("Reject the null hypothesis: There is a significant difference in mean
          else:
              print("Fail to reject the null hypothesis: There is no significant difference
         Reject the null hypothesis: There is a significant difference in mean growth rate
         s among the three treatments.
In [314...
          if p_value < alpha:</pre>
              from statsmodels.stats.multicomp import pairwise_tukeyhsd
              tukey_results = pairwise_tukeyhsd(all_data, treatment_labels, alpha=0.05)
              print("\nTukey's HSD Post-hoc Test:")
              print(tukey results)
```

```
Tukey's HSD Post-hoc Test:

Multiple Comparison of Means - Tukey HSD, FWER=0.05

group1 group2 meandiff p-adj lower upper reject

A B 1.4647 0.0877 -0.1683 3.0977 False
A C 5.5923 0.0 3.9593 7.2252 True
B C 4.1276 0.0 2.4946 5.7605 True
```

```
#Bharath kumar M
         #exp-11
         #Feature_scaling
         #fds manual
         #cse-A
In [84]:
         import numpy as np
         import pandas as pd
         df=pd.read_csv('2_datasetExample.csv')
Out[84]:
             SNO
                        RNO
                                               NAME MARKS
          0
                1 230701001 AADITYA PARTHA SARATHY
                                                          40
           1
                2 230701002
                                           AAKASH V
                                                          44
          2
                3 230701003
                                        ABHILASH G R
                                                          44
          3
                4 230701004
                                  ABHINAYA LAKSHMI S
                                                          48
           4
                5 230701005
                                   ABHISHEK ROBIN S A
                                                          16
               66 230701504
          65
                                           KAAVIYA R
                                                          16
               67 230701507
                                     MAGESH VASAN M
                                                          38
          66
               68 230701510
          67
                                          SARANYA M
                                                          44
               69 230701514
                                        GANESHAN M
          68
                                                           14
               70 230701521
                                           JABARAJ E
                                                           9
          69
        70 rows × 4 columns
In [86]:
         df.head()
Out[86]:
            SNO
                       RNO
                                              NAME MARKS
          0
               1 230701001 AADITYA PARTHA SARATHY
                                                         40
                                           AAKASH V
          1
               2 230701002
                                                         44
          2
               3 230701003
                                       ABHILASH G R
                                                         44
          3
               4 230701004
                                 ABHINAYA LAKSHMI S
                                                         48
               5 230701005
                                  ABHISHEK ROBIN S A
                                                         16
In [94]: df.MARKS.fillna(df.MARKS.mode()[0])
         features=df.iloc[:,:-1].values
         df
```

In []: #230701053

Out[94]:		SNO	RNO	NAME	MARKS	
	0	1	230701001	AADITYA PARTHA SARATHY	40	
	1	2	230701002	AAKASH V	44	
	2	3	230701003	ABHILASH G R	44	
	3	4	230701004	ABHINAYA LAKSHMI S	48	
	4	5	230701005	ABHISHEK ROBIN S A	16	
	•••					
	65	66	230701504	KAAVIYA R	16	
	66	67	230701507	MAGESH VASAN M	38	
	67	68	230701510	SARANYA M	44	
	68	69	230701514	GANESHAN M	14	
	69	70	230701521	JABARAJ E	9	
n [98]:	<pre>70 rows × 4 columns : label=df.iloc[:,-1].values from sklearn.impute import SimpleImputer age=SimpleImputer(strategy="mean", missing_values= Salary=SimpleImputer(strategy="mean", missing_values=</pre>					
			eatures[:,[S_vaiues-	
ut[98]:	•	Simpl	leImputer	î ()		
	Sim	pleImp	puter()			
[106	Sim	pleImp	outer()			
ıt[106	•	Simp	leImputer	9		
	Sim	pleImp	puter()			

In [114... features[:,[1]]=age.transform(features[:,[1]])

features

```
Out[114...
         array([[1, 230701001.0, 'AADITYA PARTHA SARATHY'],
                  [2, 230701002.0, 'AAKASH V'],
                  [3, 230701003.0, 'ABHILASH G R'],
                  [4, 230701004.0, 'ABHINAYA LAKSHMI S'],
                  [5, 230701005.0, 'ABHISHEK ROBIN S A'],
                  [6, 230701006.0, 'ABHISHEK S'],
                  [7, 230701007.0, 'ABINAV S T'],
                  [8, 230701008.0, 'ABIRAMI K'],
                  [9, 230701009.0, 'ABISHEK I'],
                  [10, 230701010.0, 'ABISHEK NATARAJAN'],
                  [11, 230701011.0, 'ABOORVAN SHANMUGAPRIYA BABU'],
                  [12, 230701012.0, 'ADHAVAN BALAJI N M'],
                  [13, 230701013.0, 'ADITHYA J'],
                  [14, 230701014.0, 'ADITHYAA SURESH'],
                  [15, 230701015.0, 'AISHWARYA A'],
                  [16, 230701016.0, 'AISHWARYA M'],
                  [17, 230701017.0, 'AJAY SRINIVAS R'],
                  [18, 230701018.0, 'AJEESH R R'],
                  [19, 230701019.0, 'AKASH N'],
                  [20, 230701020.0, 'AKILESH PRASAD I K'],
                  [21, 230701021.0, 'AKSHAY KUMAR S'],
                  [22, 230701022.0, 'AKSHAY VENKAT KRISHNA'],
                  [23, 230701023.0, 'AKSHAYA BALAJI NITHYANANDAN'],
                  [24, 230701024.0, 'AKSHAYA SRI S'],
                  [25, 230701025.0, 'H AKSHITHAA'],
                  [26, 230701026.0, 'ALFRED SAM D'],
                  [27, 230701027.0, 'AMIRTHAVARSHINI R U'],
                  [28, 230701028.0, 'ANIRUDH C'],
                  [29, 230701029.0, 'ANIRUDH S'],
                  [30, 230701030.0, 'ANU S'],
                  [31, 230701031.0, 'ARAVINDAN S G'],
                  [32, 230701032.0, 'ARAVINTHAA S'],
                  [33, 230701033.0, 'ARITRA GUPTA'],
                  [34, 230701034.0, 'ARUL JOTHI P'],
                  [35, 230701035.0, 'ARUL RAJAN S'],
                  [36, 230701036.0, 'ARUN M C'],
                  [37, 230701037.0, 'ARUN PRAKASH M'],
                  [38, 230701038.0, 'ARVIND RAVI'],
                  [39, 230701039.0, 'ARYA SUBANANTH R K'],
                  [40, 230701040.0, 'ARYAN SAI VENKAT M'],
                  [41, 230701041.0, 'ASHISH P SHAJI'],
                  [42, 230701042.0, 'ASHNA V'],
                  [43, 230701043.0, 'ASHWIN KUMAR A P'],
                  [44, 230701044.0, 'ASWINKUMAR J'],
                  [45, 230701045.0, 'ATCHAYA S'],
                  [46, 230701046.0, 'ATHIENA RACHEL J'],
                  [47, 230701047.0, 'ATHIRA D R'],
                  [48, 230701048.0, 'AWINTHIKA SANTHANAM'],
                  [49, 230701049.0, 'BALAJI C'],
                  [50, 230701051.0, 'BERNIEO FATIM A'],
                  [51, 230701052.0, 'BHARATH B'],
                  [52, 230701053.0, 'BHARATH KUMAR M'],
                  [53, 230701054.0, 'BHARRATH K'],
                  [54, 230701055.0, 'BHUVANESHWARI K'],
                  [55, 230701056.0, 'BOOTHALINGESH N'],
                  [56, 230701057.0, 'BOSEBALA T'],
                  [57, 230701058.0, 'BRIJITH MANIKANDAN P'],
                  [58, 230701059.0, 'CHANDNI M N'],
                  [59, 230701060.0, 'DANIEL LEVE MANICKAM D A'],
                  [60, 230701061.0, 'DARSHAN M'],
```

```
[61, 230701062.0, 'DARSHAN M'],
                  [62, 230701063.0, 'DARSHAN S'],
                  [63, 230701064.0, 'DAYANITHI V'],
                  [64, 230701065.0, 'DEEPA S'],
                  [65, 230701066.0, 'DEEPAK K'],
                  [66, 230701504.0, 'KAAVIYA R'],
                  [67, 230701507.0, 'MAGESH VASAN M'],
                  [68, 230701510.0, 'SARANYA M'],
                  [69, 230701514.0, 'GANESHAN M'],
                  [70, 230701521.0, 'JABARAJ E']], dtype=object)
          from sklearn.preprocessing import OneHotEncoder
In [116...
          oh = OneHotEncoder(sparse_output=False)
          Country=oh.fit_transform(features[:,[0]])
          Country
          array([[1., 0., 0., ..., 0., 0., 0.],
Out[116...
                  [0., 1., 0., ..., 0., 0., 0.],
                  [0., 0., 1., \ldots, 0., 0., 0.]
                  [0., 0., 0., ..., 1., 0., 0.],
                  [0., 0., 0., \ldots, 0., 1., 0.],
                  [0., 0., 0., ..., 0., 0., 1.]]
In [118...
          final_set=np.concatenate((Country,features[:,[1,2]]),axis=1)
          final_set
Out[118... array([[1.0, 0.0, 0.0, ..., 0.0, 230701001.0, 'AADITYA PARTHA SARATHY'],
                  [0.0, 1.0, 0.0, ..., 0.0, 230701002.0, 'AAKASH V'],
                  [0.0, 0.0, 1.0, ..., 0.0, 230701003.0, 'ABHILASH G R'],
                  [0.0, 0.0, 0.0, ..., 0.0, 230701510.0, 'SARANYA M'],
                  [0.0, 0.0, 0.0, ..., 0.0, 230701514.0, 'GANESHAN M'],
                  [0.0, 0.0, 0.0, ..., 1.0, 230701521.0, 'JABARAJ E']], dtype=object)
  In [ ]:
  In [ ]:
```

```
In []: #230701053
#Bharath kumar M
#exp-12
#Linear regression
#fds manual
#cse-A
In [4]: import numpy as np
import pandas as pd
df=pd.read_csv('4i_salary_data.csv')
df
```

Out[4]:		YearsExperience	Salary
	0	1.1	39343.0
	1	1.3	46205.0
	2	1.5	37731.0
	3	2.0	43525.0
	4	2.2	39891.0
	5	2.9	56642.0
	6	3.0	60150.0
	7	3.2	54445.0
	8	3.2	64445.0
	9	3.7	57189.0
	10	3.9	63218.0
	11	4.0	55794.0
	12	4.0	56957.0
	13	4.1	57081.0
	14	4.5	61111.0
	15	4.9	67938.0
	16	5.1	66029.0
	17	5.3	83088.0
	18	5.9	81363.0
	19	6.0	93940.0
	20	6.8	91738.0
	21	7.1	98273.0
	22	7.9	101302.0
	23	8.2	113812.0
	24	8.7	109431.0
	25	9.0	105582.0
	26	9.5	116969.0
	27	9.6	112635.0
	28	10.3	122391.0
	29	10.5	121872.0

In [6]: df.info()

```
RangeIndex: 30 entries, 0 to 29
        Data columns (total 2 columns):
                             Non-Null Count Dtype
           Column
           YearsExperience 30 non-null
         0
                                             float64
            Salary
                             30 non-null
                                            float64
         1
        dtypes: float64(2)
        memory usage: 612.0 bytes
 In [8]: df.dropna(inplace=True)
In [10]: df.describe()
Out[10]:
                YearsExperience
                                       Salary
                      30.000000
                                    30.000000
          count
                       5.313333
                                 76003.000000
          mean
                                 27414.429785
                       2.837888
            std
                       1.100000
           min
                                 37731.000000
           25%
                       3.200000
                                 56720.750000
           50%
                       4.700000
                                 65237.000000
           75%
                       7.700000 100544.750000
                      10.500000 122391.000000
           max
In [12]:
         features=df.iloc[:,[0]].values
         label=df.iloc[:,[1]].values
In [14]: from sklearn.model_selection import train_test_split
         x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,rand
        from sklearn.linear_model import LinearRegression
In [16]:
         model=LinearRegression()
         model.fit(x_train,y_train)
Out[16]:
              LinearRegression
         LinearRegression()
In [18]: model.score(x_train,y_train)
Out[18]: 0.9411949620562126
In [20]: model.score(x_test,y_test)
Out[20]: 0.988169515729126
In [22]:
         import pickle
         pickle.dump(model,open('SalaryPred.model','wb'))
```

<class 'pandas.core.frame.DataFrame'>

```
In [24]: model=pickle.load(open('SalaryPred.model','rb'))
In [26]: yr_of_exp=float(input("Enter Years of Experience: "))
    yr_of_exp_NP=np.array([[yr_of_exp]])
    Salary=model.predict(yr_of_exp_NP)

    Enter Years of Experience: 70
In [30]: print("Estimated Salary for {} years of experience is {}: " .format(yr_of_exp,Sa Estimated Salary for 70.0 years of experience is [[678660.35802167]]:
    In []:
```

```
In [ ]: #230701053
        #Bharath kumar M
        #exp-13
        #Logistic_regression
        #fds manual
        #cse-A
```

In [127... import numpy as np import pandas as pd df=pd.read_csv('4ii_Social_Network_Ads.csv')

Out[127...

	User ID	Gender	Age	EstimatedSalary	Purchased
0	15624510	Male	19	19000	0
1	15810944	Male	35	20000	0
2	15668575	Female	26	43000	0
3	15603246	Female	27	57000	0
4	15804002	Male	19	76000	0
•••					
395	15691863	Female	46	41000	1
396	15706071	Male	51	23000	1
397	15654296	Female	50	20000	1
398	15755018	Male	36	33000	0
399	15594041	Female	49	36000	1

400 rows × 5 columns

In [129...

df.head()

Out[129...

	User ID	Gender	Age	EstimatedSalary	Purchased
0	15624510	Male	19	19000	0
1	15810944	Male	35	20000	0
2	15668575	Female	26	43000	0
3	15603246	Female	27	57000	0
4	15804002	Male	19	76000	0

```
In [131...
          features=df.iloc[:,[2,3]].values
          label=df.iloc[:,4].values
```

features

```
Out[131...
                     19, 19000],
         array([[
                         20000],
                     35,
                     26,
                         43000],
                27, 57000],
                19, 76000],
                         58000],
                27,
                27,
                         84000],
                32, 150000],
                         33000],
                     25,
                35, 65000],
                26,
                         80000],
                     26,
                         52000],
                20, 86000],
                32,
                         18000],
                18,
                         82000],
                     29,
                80000],
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                     47,
                         25000],
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                         26000],
                46, 28000],
                48, 29000],
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                         22000],
                47,
                         49000],
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                         22000],
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                47,
                         20000],
                49, 28000],
                     47,
                         30000],
                29,
                         43000],
                31,
                         18000],
                     31, 74000],
                27, 137000],
                     21, 16000],
                28, 44000],
                27, 90000],
                27000],
                     35,
                33,
                         28000],
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                         49000],
                     26,
                [
                         72000],
                27,
                         31000],
                27, 17000],
                33, 51000],
                     35, 108000],
                30,
                         15000],
                28,
                         84000],
                23,
                         20000],
                25,
                         79000],
                27, 54000],
                30, 135000],
                     31, 89000],
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                18,
                         44000],
                         83000],
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                32, 117000],
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         42000],
         59000],
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    46,
        41000],
[
    51, 23000],
[
    50, 20000],
[
    36,
         33000],
[
    49,
         36000]], dtype=int64)
```

In [133... label

```
Out[133... array([0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
               1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
               0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
               0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,
               0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
               0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
               0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 1,
               0, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 1, 1, 0,
               1, 1, 0, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0,
               1, 1, 0, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1,
               0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 0, 1,
               1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0, 0, 0, 1, 1,
               0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0,
               1, 0, 1, 1, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1,
               0, 1, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1,
               1, 1, 0, 1], dtype=int64)
In [135...
        from sklearn.model_selection import train_test_split
         from sklearn.linear model import LogisticRegression
In [141...
        for i in range(1,401):
            x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,
            model=LogisticRegression()
            model.fit(x_train,y_train)
            train_score=model.score(x_train,y_train)
            test_score=model.score(x_test,y_test)
            if test_score>train_score:
```

print("Test {} Train{} Random State {}".format(test_score,train_score,i)

```
Test 0.9 Train0.840625 Random State 4
```

- Test 0.8625 Train0.85 Random State 5
- Test 0.8625 Train0.859375 Random State 6
- Test 0.8875 Train0.8375 Random State 7
- Test 0.8625 Train0.8375 Random State 9
- Test 0.9 Train0.840625 Random State 10
- Test 0.8625 Train0.85625 Random State 14
- Test 0.85 Train0.84375 Random State 15
- Test 0.8625 Train0.85625 Random State 16
- Test 0.875 Train0.834375 Random State 18
- Test 0.85 Train0.84375 Random State 19
- Test 0.875 Train0.84375 Random State 20
- Test 0.8625 Train0.834375 Random State 21
- Test 0.875 Train0.840625 Random State 22
- Test 0.875 Train0.840625 Random State 24
- Test 0.85 Train0.834375 Random State 26
- Test 0.85 Train0.840625 Random State 27
- Test 0.8625 Train0.834375 Random State 30
- Test 0.8625 Train0.85625 Random State 31
- Test 0.875 Train0.853125 Random State 32
- Test 0.8625 Train0.84375 Random State 33
- Test 0.875 Train0.83125 Random State 35
- Test 0.8625 Train0.853125 Random State 36
- Test 0.8875 Train0.840625 Random State 38
- Test 0.875 Train0.8375 Random State 39
- Test 0.8875 Train0.8375 Random State 42
- Test 0.875 Train0.846875 Random State 46
- Test 0.9125 Train0.83125 Random State 47
- Test 0.875 Train0.83125 Random State 51
- Test 0.9 Train0.84375 Random State 54
- Test 0.85 Train0.84375 Random State 57
- Test 0.875 Train0.84375 Random State 58
- Test 0.925 Train0.8375 Random State 61
- Test 0.8875 Train0.834375 Random State 65
- Test 0.8875 Train0.840625 Random State 68
- Test 0.9 Train0.83125 Random State 72
- Test 0.8875 Train0.8375 Random State 75
- Test 0.925 Train0.825 Random State 76
- Test 0.8625 Train0.840625 Random State 77
- Test 0.8625 Train0.859375 Random State 81
- Test 0.875 Train0.8375 Random State 82
- Test 0.8875 Train0.8375 Random State 83
- Test 0.8625 Train0.853125 Random State 84
- Test 0.8625 Train0.840625 Random State 85
- Test 0.8625 Train0.840625 Random State 87
- Test 0.875 Train0.846875 Random State 88
- Test 0.9125 Train0.8375 Random State 90
- Test 0.8625 Train0.85 Random State 95
- Test 0.875 Train0.85 Random State 99
- Test 0.85 Train0.840625 Random State 101
- Test 0.85 Train0.840625 Random State 102
- Test 0.9 Train0.825 Random State 106
- Test 0.8625 Train0.840625 Random State 107
- Test 0.85 Train0.834375 Random State 109
- Test 0.85 Train0.840625 Random State 111
- Test 0.9125 Train0.840625 Random State 112
- Test 0.8625 Train0.85 Random State 115
- Test 0.8625 Train0.840625 Random State 116
- Test 0.875 Train0.834375 Random State 119
- Test 0.9125 Train0.828125 Random State 120

```
Test 0.8625 Train0.859375 Random State 125
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- Test 0.85 Train0.846875 Random State 128
- Test 0.875 Train0.85 Random State 130
- Test 0.9 Train0.84375 Random State 133
- Test 0.925 Train0.834375 Random State 134
- Test 0.8625 Train0.85 Random State 135
- Test 0.875 Train0.83125 Random State 138
- Test 0.8625 Train0.85 Random State 141
- Test 0.85 Train0.846875 Random State 143
- Test 0.85 Train0.846875 Random State 146
- Test 0.85 Train0.84375 Random State 147
- Test 0.8625 Train0.85 Random State 148
- Test 0.875 Train0.8375 Random State 150
- Test 0.8875 Train0.83125 Random State 151
- Test 0.925 Train0.84375 Random State 152
- Test 0.85 Train0.840625 Random State 153
- Test 0.9 Train0.84375 Random State 154
- Test 0.9 Train0.840625 Random State 155
- Test 0.8875 Train0.846875 Random State 156
- Test 0.8875 Train0.834375 Random State 158
- Test 0.875 Train0.828125 Random State 159
- Test 0.9 Train0.83125 Random State 161
- Test 0.85 Train0.8375 Random State 163
- Test 0.875 Train0.83125 Random State 164
- Test 0.8625 Train0.85 Random State 169
- Test 0.875 Train0.840625 Random State 171
- Test 0.85 Train0.840625 Random State 172
- Test 0.9 Train0.825 Random State 180
- Test 0.85 Train0.834375 Random State 184
- Test 0.925 Train0.821875 Random State 186
- Test 0.9 Train0.83125 Random State 193
- Test 0.8625 Train0.85 Random State 195
- Test 0.8625 Train0.840625 Random State 196
- Test 0.8625 Train0.8375 Random State 197
- Test 0.875 Train0.840625 Random State 198
- Test 0.8875 Train0.8375 Random State 199
 Test 0.8875 Train0.84375 Random State 200
- Test 0.8625 Train0.8375 Random State 202
- Test 0.8625 Train0.840625 Random State 203
- Test 0.8875 Train0.83125 Random State 206
- Test 0.8625 Train0.834375 Random State 211
- Test 0.85 Train0.84375 Random State 212
- Test 0.8625 Train0.834375 Random State 214
- Test 0.875 Train0.83125 Random State 217
- Test 0.9625 Train0.81875 Random State 220
- Test 0.875 Train0.84375 Random State 221
- Test 0.85 Train0.840625 Random State 222
- Test 0.9 Train0.84375 Random State 223
- Test 0.8625 Train0.853125 Random State 227
- Test 0.8625 Train0.834375 Random State 228
- Test 0.9 Train0.840625 Random State 229
- Test 0.85 Train0.84375 Random State 232
- Test 0.875 Train0.846875 Random State 233
- Test 0.9125 Train0.840625 Random State 234
- Test 0.8625 Train0.840625 Random State 235
- Test 0.85 Train0.846875 Random State 236
- Test 0.875 Train0.846875 Random State 239 Test 0.85 Train0.84375 Random State 241
- Test 0.8875 Train0.85 Random State 242
- Test 0.8875 Train0.825 Random State 243

```
Test 0.875 Train0.846875 Random State 244
```

Test 0.875 Train0.840625 Random State 245

Test 0.875 Train0.846875 Random State 246

Test 0.8625 Train0.859375 Random State 247

Test 0.8875 Train0.84375 Random State 248

Test 0.8625 Train0.85 Random State 250

Test 0.875 Train0.83125 Random State 251

Test 0.8875 Train0.84375 Random State 252

Test 0.8625 Train0.846875 Random State 255

Test 0.9 Train0.840625 Random State 257

Test 0.8625 Train0.85625 Random State 260

Test 0.8625 Train0.840625 Random State 266

Test 0.8625 Train0.8375 Random State 268

Test 0.875 Train0.840625 Random State 275

1621 0.875 Train0.840625 Random State 275

Test 0.8625 Train0.85 Random State 276

Test 0.925 Train0.8375 Random State 277

Test 0.875 Train0.846875 Random State 282

Test 0.85 Train0.846875 Random State 283

Test 0.85 Train0.84375 Random State 285

Test 0.9125 Train0.834375 Random State 286

Test 0.85 Train0.840625 Random State 290

Test 0.85 Train0.840625 Random State 291

Test 0.85 Train0.846875 Random State 292

Test 0.8625 Train0.8375 Random State 294

Test 0.8875 Train0.828125 Random State 297

Test 0.8625 Train0.834375 Random State 300

Test 0.8625 Train0.85 Random State 301

Test 0.8875 Train0.85 Random State 302

Test 0.875 Train0.846875 Random State 303

Test 0.8625 Train0.834375 Random State 305

Test 0.9125 Train0.8375 Random State 306

Test 0.875 Train0.846875 Random State 308

Test 0.9 Train0.84375 Random State 311

Test 0.8625 Train0.834375 Random State 313

Test 0.9125 Train0.834375 Random State 314

Test 0.875 Train0.8375 Random State 315

Test 0.9 Train0.846875 Random State 317

Test 0.9125 Train0.821875 Random State 319

Test 0.8625 Train0.85 Random State 321

Test 0.9125 Train0.828125 Random State 322

Test 0.85 Train0.846875 Random State 328

Test 0.85 Train0.8375 Random State 332

Test 0.8875 Train0.853125 Random State 336

Test 0.85 Train0.8375 Random State 337

Test 0.875 Train0.840625 Random State 343

Test 0.8625 Train0.84375 Random State 346

Test 0.8875 Train0.83125 Random State 351

Test 0.8625 Train0.85 Random State 352

Test 0.95 Train0.81875 Random State 354

Test 0.8625 Train0.85 Random State 356

Test 0.9125 Train0.840625 Random State 357

Test 0.8625 Train0.8375 Random State 358

Test 0.85 Train0.840625 Random State 362

Test 0.9 Train0.84375 Random State 363

Test 0.8625 Train0.853125 Random State 364

Test 0.9375 Train0.821875 Random State 366

Test 0.9125 Train0.840625 Random State 369 Test 0.8625 Train0.853125 Random State 371

Test 0.925 Train0.834375 Random State 376

Test 0.9125 Train0.828125 Random State 377

```
Test 0.8875 Train0.85 Random State 378
         Test 0.8875 Train0.85 Random State 379
         Test 0.8625 Train0.840625 Random State 382
         Test 0.8625 Train0.859375 Random State 386
         Test 0.85 Train0.8375 Random State 387
         Test 0.875 Train0.828125 Random State 388
         Test 0.85 Train0.84375 Random State 394
         Test 0.8625 Train0.8375 Random State 395
         Test 0.9 Train0.84375 Random State 397
         Test 0.8625 Train0.84375 Random State 400
         x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2, ran
In [143...
          finalModel=LogisticRegression()
          finalModel.fit(x_train,y_train)
Out[143...
               LogisticRegression •
          LogisticRegression()
In [145...
          print(finalModel.score(x_train,y_train))
          print(finalModel.score(x_test,y_test))
         0.81875
         0.95
          from sklearn.metrics import classification_report
In [147...
          print(classification_report(label,finalModel.predict(features)))
                       precision
                                    recall f1-score
                                                        support
                    0
                            0.85
                                       0.91
                                                 0.88
                                                            257
                    1
                            0.82
                                       0.72
                                                 0.77
                                                            143
             accuracy
                                                            400
                                                 0.84
            macro avg
                            0.84
                                       0.82
                                                 0.83
                                                            400
         weighted avg
                            0.84
                                       0.84
                                                 0.84
                                                            400
 In [ ]:
```