reg.no-1074 name-Siri Nandini date-11/10/2022

import pandas as pd
import numpy as np

data =pd.read\_csv("/content/Enrollments\_28092022.csv")
data

	StudentNo	DEGREE	INTERMEDIATE	SSC	INTERNSHIP
0	1001	8.10	76.0	92.0	Data Science
1	1002	8.10	76.0	92.0	MEAN Stack Web Development
2	1003	7.80	94.6	92.0	MEAN Stack Web Development
3	1004	9.03	89.5	89.0	Data Science
4	1005	8.38	87.0	90.0	MEAN Stack Web Development
292	2188	8.70	94.1	93.0	Data Science
293	2189	8.45	90.0	93.0	Data Science
294	2190	8.40	94.9	98.0	Data Science
295	2191	7.06	90.6	0.88	Cloud Computing Services (AWS)
296	2192	7.50	95.5	95.0	Cloud Computing Services (AWS)

297 rows × 5 columns

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 297 entries, 0 to 296
Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	StudentNo	297 non-null	int64
1	DEGREE	297 non-null	float64
2	INTERMEDIATE	297 non-null	float64
3	SSC	297 non-null	float64
4	INTERNSHIP	297 non-null	object

dtypes: float64(3), int64(1), object(1)

memory usage: 11.7+ KB

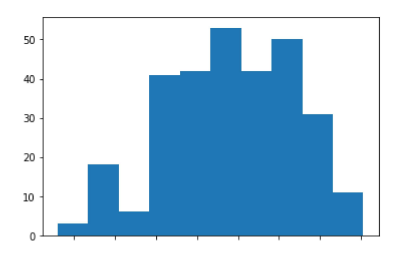
rows=len(data)

```
cols=len(data.axes[1])
print("Number of rows:",str(rows))
print("Number of columns:",str(cols))

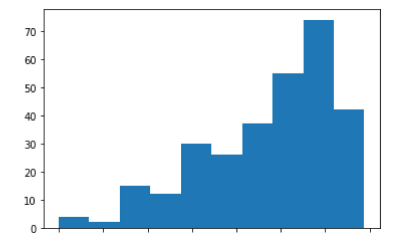
Number of rows: 297
Number of columns: 5
```

import matplotlib.pyplot as plt
import statistics as stat

plt.hist(data["DEGREE"])
plt.show()



plt.hist(data["INTERMEDIATE"])
plt.show()



plt.hist(data["SSC"])
plt.show()

```
interndatalab.ipynb - Colaboratory
      100
       80
       60
       40
       20
cv = lambda x: np.std(x, ddof=1) / np.mean(x)*100
print("Degree-")
print("Mean=",np.mean(data["DEGREE"]))
print("Median=",np.median(data["DEGREE"]))
print("Mode=",stat.mode(data["DEGREE"]))
print("Range=",max(data["DEGREE"])-min(data["DEGREE"]))
print("co-efficient of variation=",cv(data["DEGREE"]))
data["DEGREE"].describe()
     Degree-
     Mean= 7.928080808080809
     Median= 8.0
     Mode= 7.0
     Range= 3.72999999999995
     co-efficient of variation= 9.90881225818308
               297.000000
     count
     mean
                 7.928081
                 0.785579
     std
     min
                 5.800000
     25%
                 7.400000
     50%
                 8.000000
```

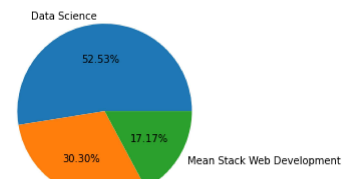
75% 8.560000 9.530000 max Name: DEGREE, dtype: float64

```
print("intermediate-")
print("Mean=",np.mean(data["INTERMEDIATE"]))
print("Median=",np.median(data["INTERMEDIATE"]))
print("Mode=",stat.mode(data["INTERMEDIATE"]))
print("Range=",max(data["INTERMEDIATE"])-min(data["INTERMEDIATE"]))
print("Co-efficient ofVariations",cv(data["INTERMEDIATE"]))
data["INTERMEDIATE"].describe()
     intermediate-
    Mean= 88.662626262626
```

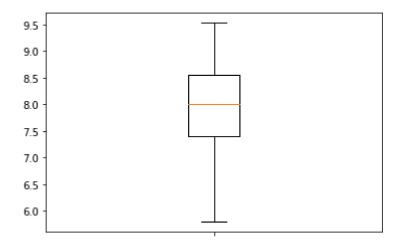
Mode= 95.0 Range= 34.400000000000006

Median= 90.8

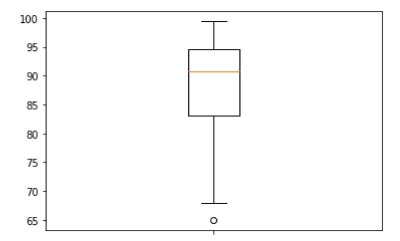
```
Co-efficient of Variations 8.29631726338337
     count
              297.000000
               88.662626
     mean
     std
                7,355733
     min
               65.000000
     25%
               83.000000
     50%
               90.800000
     75%
               94.600000
     max
               99.400000
     Name: INTERMEDIATE, dtype: float64
print("10th class-")
print("Mean=",np.mean(data["SSC"]))
print("Median=",np.median(data["SSC"]))
print("Mode=",stat.mode(data["SSC"]))
print("Range=",max(data["SSC"])-min(data["SSC"]))
print("Co-efficient ofVariations",cv(data["SSC"]))
data["SSC"].describe()
     10th class-
     Mean= 88.10673400673402
     Median= 90.0
     Mode= 95.0
     Range= 60.6
     Co-efficient of Variations 10.24664491920062
     count
              297.000000
               88.106734
     mean
     std
                9.027984
     min
               38.400000
     25%
               85.000000
     50%
               90.000000
     75%
               95.000000
               99.000000
     max
     Name: SSC, dtype: float64
data["INTERNSHIP"].value counts()
     Data Science
                                        156
     Cloud Computing Services (AWS)
                                         90
     MEAN Stack Web Development
                                         51
     Name: INTERNSHIP, dtype: int64
courses=["Data Science", "Cloud Computing Services(AWS)", "Mean Stack Web Development"]
students=[156,90,51]
plt.pie(students, labels=courses, autopct="%1.2f%%")
plt.show()
```



plt.boxplot(data["DEGREE"])
plt.show()



plt.boxplot(data["INTERMEDIATE"])
plt.show()



plt.boxplot(data["SSC"])
plt.show()

#SSC

```
100
       90
       80
       70
       60
       50
#Outilers function
def outlier(a):
  q1 = np.quantile(a, 0.25)
  q3 = np.quantile(a, 0.75)
  med = np.median(a)
  iqr = q3-q1
  upper bound = q3+(1.5*iqr)
  lower bound = q1-(1.5*iqr)
  print(iqr,upper_bound,lower_bound)
  print("Inter-Quartile Range:",iqr)
  outliers = a[(a \le lower bound)](a \ge upper bound)]
  print("The following are the outliers in the boxplot:\n{}".format(outliers))
#Degree
outlier(data["DEGREE"])
     1.1600000000000001 10.3 5.66
     Inter-Quartile Range: 1.1600000000000001
     The following are the outliers in the boxplot:
     Series([], Name: DEGREE, dtype: float64)
#Intermediate
outlier(data["INTERMEDIATE"])
     11.599999999999 111.9999999999 65.60000000000001
     Inter-Quartile Range: 11.59999999999994
     The following are the outliers in the boxplot:
     271
            65.0
     Name: INTERMEDIATE, dtype: float64
outlier(data['SSC'])
     10.0 110.0 70.0
```

Inter-Quartile Range: 10.0

```
The following are the outliers in the boxplot:
     5
            64.0
     7
            70.0
     31
            60.0
     51
            68.0
     69
            60.0
     82
            65.6
     86
            50.0
     107
            64.0
     236
            38.4
            67.0
     237
            40.2
     243
     270
            65.0
     288
            65.0
     Name: SSC, dtype: float64
import scipy.stats as stats
print("Standard Scores of Degree:")
print(stats.zscore(data["DEGREE"]))
     Standard Scores of Degree:
            0.219213
     1
            0.219213
     2
           -0.163315
     3
            1.405052
     4
            0.576240
              . . .
     292
            0.984271
     293
            0.665497
     294
            0.601742
     295
           -1.106886
           -0.545844
     296
     Name: DEGREE, Length: 297, dtype: float64
print("Standard Scores of Intermediate:")
print(stats.zscore(data["INTERMEDIATE"]))
     Standard Scores of Intermediate:
           -1.724369
     1
           -1.724369
     2
            0.808539
     3
            0.114032
           -0.226413
              . . .
     292
            0.740450
     293
            0.182121
     294
            0.849392
     295
            0.263827
     296
            0.931099
     Name: INTERMEDIATE, Length: 297, dtype: float64
```

```
print("Standard Scores of 10th class:")
print(stats.zscore(data["SSC"]))
     Standard Scores of 10th class:
            0.431972
     1
            0.431972
     2
            0.431972
     3
            0.099111
            0.210065
              . . .
            0.542926
     292
          0.542926
     293
     294
            1.097694
     295
         -0.011843
     296
            0.764833
     Name: SSC, Length: 297, dtype: float64
def func(b):
  q9 = np.quantile(b, 0.9)
  li=b[b==q9]
  print("No.of students with 90% percentile:",li.count())
#Degree
func(data['DEGREE'])
     No.of students with 90% percentile: 3
#Intermediate
func(data["INTERMEDIATE"])
     No.of students with 90% percentile: 3
#10TH Class
func(data["SSC"])
     No.of students with 90% percentile: 19
```

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