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Div. :- G-2.

Roll no.:- 740.

Subject:- EDS (Practical no.-1)

Lab Assignment :-

Take/Prepare any text files for any real life application. For Ex. "Stud.txt", "Placement.csv" and "Result.csv" files for result Analysis. Combine into "StudentDetails.csv". Perform all statistical analysis (Average, Max, Min, Count, Sum, Percentage) on it.

1. Read Student Info File

```
[2]: # Read File
    file=open('stud info.csv','r')
    info dataset=[]
    while True:
        data=file.readline()
        if data:
            info dataset.append(data.replace("\n", "").split(','))
        else:
            break
    print(info dataset)
    [['Roll No', 'name', 'Gender', 'DOB'], ['1', 'John', 'Male', '05-04-
    ['2', 'Mayur', 'Male', '04-05-1987'], ['3', 'Mangesh', 'Male', '25-05-
    1989'],
    ['4', 'Jessica', 'Female', '12-08-1990'], ['5', 'Jennifer', 'Female',
    '02-09-1989'], ['6', 'Ramesh', 'Male', '03-09-1989'], ['7', 'Suresh',
    'Male',
    '04-09-1990'], ['8', 'Ganesh', 'Male', '05-10-1989'], ['9', 'Komal',
    'Female',
    '06-09-1989'], ['10', 'Mayuri', 'Female', '07-02-1988']]
[3]: RollNo=[]
    Name=[]
    Gender=[]
    DOB=[]
[4]: for row in info dataset[1:]:
        RollNo.append(row[0])
        Name.append(row[1])
        Gender.append(row[2])
        DOB.append(row[3])
[5]: print(RollNo)
    print(Name)
    print(Gender)
    print(DOB)
    ['1', '2', '3', '4', '5', '6', '7', '8', '9', '10']
    ['John', 'Mayur', 'Mangesh', 'Jessica', 'Jennifer', 'Ramesh',
    'Suresh',
    'Ganesh', 'Komal', 'Mayuri']
```

```
['Male', 'Male', 'Male', 'Female', 'Female', 'Male', 'Male', 'Male', 'Female', 'Female', 'Female']
['05-04-1988', '04-05-1987', '25-05-1989', '12-08-1990', '02-09-1989', '03-09-1989', '04-09-1990', '05-10-1989', '06-09-1989', '07-02-1988']
```

2 2. Read Student Marks

```
[6]: # Read Student Marks
    file=open('student_marks.csv','r')
    marks_dataset=[]
    while True:
        data=file.readline()
        if data:
            marks_dataset.append(data.replace("\n", "").split(','))
        else:
            break
    print(marks_dataset)

[['Roll', 'Maths', 'Physics', 'Chemistry', 'Total', 'Percentage'],
        ['1', '55',
        '45', '56', '156', '52.00'], ['2', '75', '55', '55', '185', '61.67'],
        ['3',
```

```
['Roll', 'Maths', 'Physics', 'Chemistry', 'Total', 'Percentage'],

'45', '56', '156', '52.00'], ['2', '75', '55', '55', '185', '61.67'],

['3',

'25', '54', '89', '168', '56.00'], ['4', '78', '55', '86', '219',

'73.00'],

['5', '58', '96', '78', '232', '77.33'], ['6', '88', '78', '58',

'224',

'74.67'], ['7', '56', '89', '69', '214', '71.33'], ['8', '54', '55',

'88',

'197', '65.67'], ['9', '46', '66', '65', '177', '59.00'], ['10', '89',

'87', '54', '230', '76.67']]
```

```
[7]: Maths=[]
Physics=[]
Chemistry=[]
Total=[]
Percentage=[]
```

```
[8]: for row in marks_dataset[1:]:
    Maths.append(row[1])
    Physics.append(row[2])
    Chemistry.append(row[3])
    Total.append(row[4])
    Percentage.append(row[5])
```

```
[9]: print(Maths)
  print(Physics)
  print(Chemistry)
  print(Total)
  print(Percentage)
```

```
['55', '75', '25', '78', '58', '88', '56', '54', '46', '89']
['45', '55', '54', '55', '96', '78', '89', '55', '66', '87']
['56', '55', '89', '86', '78', '58', '69', '88', '65', '54']
['156', '185', '168', '219', '232', '224', '214', '197', '177', '230']
['52.00', '61.67', '56.00', '73.00', '77.33', '74.67', '71.33', '65.67', '59.00', '76.67']
```

3 3. Read Student Placement File

```
[10]: # Read Student Marks
    file=open('stud_placement.csv','r')
    placement_dataset=[]
    while True:
        data=file.readline()
        if data:
            placement_dataset.append(data.replace("\n", "").split(','))
        else:
            break
    print(placement_dataset)
```

```
[['Roll No', 'Company', 'JobRole', 'Package'], ['1', 'Infosys', 'Data
Analyst',
'10.2'], ['2', 'TCS', 'Java Developer', '9.6'], ['3', 'TCS', 'Data
Scientist',
'12.60'], ['4', 'Infosys', 'Data Analyst', '10.2'], ['5', 'Oracle',
'Java
Developer', '9.6'], ['6', 'Oracle', 'Data Scientist', '12.60'], ['7',
'TCS',
'Tester', '6.50'], ['8', 'Infosys', 'Tester', '6.51'], ['9',
'Mindtree',
'Database Admin', '8.30'], ['10', 'Mindtree', 'Database Admin',
'8.31']]
```

```
[11]: Company=[]
     JobRole=[]
     Package=[]
[12]: for row in placement dataset[1:]:
         Company.append(row[1])
         JobRole.append(row[2])
         Package.append(row[3])
[13]: print (Company)
     print(JobRole)
     print(Package)
     ['Infosys', 'TCS', 'TCS', 'Infosys', 'Oracle', 'Oracle', 'TCS',
     'Infosys', 'Mindtree', 'Mindtree']
   ['Data Analyst', 'Java Developer', 'Data Scientist', 'Data Analyst',
                                      'Java
     Developer', 'Data Scientist', 'Tester', 'Tester', 'Database Admin',
     'Database Admin']
  ['10.2', '9.6', '12.60', '10.2', '9.6', '12.60', '6.50', '6.51', '8.30',
                                                                           '8.31']
[14]: studentdata=[]
     studentdata.append(RollNo)
     studentdata.append(Name)
     studentdata.append(Gender)
     studentdata.append(DOB)
     studentdata.append(Maths)
     studentdata.append(Physics)
     studentdata.append(Chemistry)
     studentdata.append(Total)
     studentdata.append(Percentage)
     studentdata.append(Company)
     studentdata.append(JobRole)
     studentdata.append(Package)
[15]: studentdata
[15]: [['1', '2', '3', '4', '5', '6', '7', '8', '9', '10'],
      ['John',
       'Mayur',
       'Mangesh',
       'Jessica',
       'Jennifer',
       'Ramesh',
       'Suresh',
       'Ganesh',
```

```
'Komal',
'Mayuri'],
['Male',
'Male',
'Male',
'Female',
'Female',
'Male',
'Male',
'Male',
'Female',
'Female'],
['05-04-1988',
'04-05-1987',
'25-05-1989',
'12-08-1990',
'02-09-1989',
'03-09-1989',
'04-09-1990',
'05-10-1989',
'06-09-1989',
'07-02-1988'],
['55', '75', '25', '78', '58', '88', '56', '54', '46', '89'],
['45', '55', '54', '55', '96', '78', '89', '55', '66', '87'],
['56', '55', '89', '86', '78', '58', '69', '88', '65', '54'],
['156', '185', '168', '219', '232', '224', '214', '197', '177',
'230'],
['52.00',
'61.67',
'56.00',
'73.00',
'77.33',
'74.67',
'71.33',
'65.67',
'59.00',
'76.67'],
['Infosys',
'TCS',
'TCS',
'Infosys',
'Oracle',
'Oracle',
'TCS',
'Infosys',
'Mindtree',
```

```
'Mindtree'],
['Data Analyst',
'Java Developer',
'Data Scientist',
'Data Analyst',
'Java Developer',
'Data Scientist',
'Tester',
'Tester',
'Database Admin',
'Database Admin'],
['10.2',
19.61,
'12.60',
'10.2',
19.61,
'12.60',
'6.50',
'6.51',
'8.30',
'8.31']]
```

4 4. Writing Data to New File

```
[16]: fw=open("StudentDetails.csv","w")
[18]: data to write=[]
      for i in range(len(studentdata[0])):# 10 rows
          for j in range(len(studentdata)):#12 col
              data=studentdata[j][i]
              row.append(data)
          row.append('\n')
          data to write.append(",".join(row))
[20]: data to write
[20]: ['1, John, Male, 05-04-1988, 55, 45, 56, 156, 52.00, Infosys, Data
Analyst, 10.2, n',
       '2, Mayur, Male, 04-05-1987, 75, 55, 55, 185, 61.67, TCS, Java
       Developer, 9.6, \n',
       '3, Mangesh, Male, 25-05-1989, 25, 54, 89, 168, 56.00, TCS, Data
       Scientist, 12.60, n',
       '4, Jessica, Female, 12-08-1990, 78, 55, 86, 219, 73.00, Infosys, Data
       Analyst, 10.2, n',
```

```
'5, Jennifer, Female, 02-09-1989, 58, 96, 78, 232, 77.33, Oracle, Java Developer, 9.6, \n',
    '6, Ramesh, Male, 03-09-1989, 88, 78, 58, 224, 74.67, Oracle, Data Scientist, 12.60, \n',
    '7, Suresh, Male, 04-09-1990, 56, 89, 69, 214, 71.33, TCS, Tester, 6.50, \n',
    '8, Ganesh, Male, 05-10-
    1989, 54, 55, 88, 197, 65.67, Infosys, Tester, 6.51, \n',
    '9, Komal, Female, 06-09-1989, 46, 66, 65, 177, 59.00, Mindtree, Database Admin, 8.30, \n',
    '10, Mayuri, Female, 07-02-1988, 89, 87, 54, 230, 76.67, Mindtree, Database Admin, 8.31, \n']

[21]: fw.writelines(data_to_write)
```

5 5. Statistical Operation

```
[24]: # 1. Sum of Marks
     # 2. Average Marks
     print("Math Marks=", Maths)
     print("Phyics Marks=", Physics)
     print("Chemistry Marks=", Chemistry)
     math=[int(i) for i in Maths]
     physics=[int(i) for i in Physics]
     chemistry=[int(i) for i in Chemistry]
     sum of marks=[]
     avg=[]
     for i in range(len(math)):
         sum of marks.append(math[i]+physics[i]+chemistry[i])
         avg.append(round(sum of marks[i],2))
     print("Sum of Marks=", sum of marks)
     print("Average Marks=", avg)
     Math Marks= ['55', '75', '25', '78', '58', '88', '56', '54', '46',
     18911
     Phyics Marks= ['45', '55', '54', '55', '96', '78', '89', '55', '66',
     '87'1
     Chemistry Marks= ['56', '55', '89', '86', '78', '58', '69', '88',
     '65', '54']
     Sum of Marks= [156, 185, 168, 219, 232, 224, 214, 197, 177, 230]
     Average Marks= [156, 185, 168, 219, 232, 224, 214, 197, 177, 230]
[25]: # 3. Max Marks
     print("Maximum Marks=", max(avg))
```

Maximum Marks= 232

```
[26]: # 4. Min Marks
     # Max Marks
     print("Maximum Marks=", min(avg))
    Maximum Marks= 156
[27]: # 5. Count total no of student
     print("Total No of
     Student=",len(studentdata[0]))
    Total No of Student= 10
[28]: #6. Percentage
     #assume math marks=90, physic=90, chem=90
     per=[]
     for i in range(len(sum of marks)):
         per.append(round((100*sum of marks[i]/270),2))
     print("Percentage=",per)
     Percentage= [57.78, 68.52, 62.22, 81.11, 85.93, 82.96, 79.26, 72.96,
     65.56,
     85.19]
[]:
```