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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

```
In [2]:
         # Read File
         file=open('student_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'], ['101', 'Rahul', 'Male', '08-04-1991'], ['102',
         'Aditya', 'Male', '12-03-1990'], ['103', 'Omkar', 'Male', '03-09-1990'], ['104', 'Abhije
        et', 'Male', '12-11-1989'], ['105', 'Pooja', 'Female', '07-02-1990'], ['106', 'Shruti',
        'Female', '08-06-1991'], ['107', 'Nikita', 'Female', '21-07-1992'], ['108', 'Ganesh', 'M
        ale', '04-09-1990'], ['109', 'Mayuri', 'Female', '14-05-1988'], ['110', 'Shrikant', 'Mal
        e', '07-02-1990']]
In [3]:
         RollNo=[]
         Name=[]
         Gender=[]
         DOB=[]
In [5]:
         for row in info_dataset[1:]:
             RollNo.append(row[0])
             Name.append(row[1])
             Gender.append(row[2])
             DOB.append(row[3])
In [6]:
         print(RollNo)
         print(Name)
         print(Gender)
         print(DOB)
        ['101', '102', '103', '104', '105', '106', '107', '108', '109', '110']
        ['Rahul', 'Aditya', 'Omkar', 'Abhijeet', 'Pooja', 'Shruti', 'Nikita', 'Ganesh', 'Mayur
        i', 'Shrikant']
```

```
['Male', 'Male', 'Male', 'Female', 'Female', 'Female', 'Female', 'Male', 'Female', 'Male'] ['08-04-1991', '12-03-1990', '03-09-1990', '12-11-1989', '07-02-1990', '08-06-1991', '21 -07-1992', '04-09-1990', '14-05-1988', '07-02-1990']
```

2. Read Student Marks

```
In [7]:
           # 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 No.', 'Maths', 'Physics', 'Chemistry', 'English', 'Total', 'Percentage'], ['10
          1', '56', '89', '74', '80', '299', '74.75'], ['102', '60', '75', '86', '79', '300', '7
          5'], ['103', '56', '75', '72', '64', '267', '66.75'], ['104', '78', '90', '56', '66',
          90', '96.67'], ['105', '64', '74', '60', '75', '273', '68.25'], ['106', '69', '85', '5
             '59', '272', '68'], ['107', '70', '82', '74', '66', '292', '73'], ['108', '75', '8
         1', '81', '83', '320', '80'], ['109', '89', '76', '77', '89', '331', '82.75'], ['110',
          '88', '73', '78', '90', '329', '82.25']]
 In [9]:
          Maths=[]
          Physics=[]
          Chemistry=[]
          English=[]
          Total=[]
          Percentage=[]
In [10]:
           for row in marks dataset[1:]:
               Maths.append(row[1])
               Physics.append(row[2])
               Chemistry.append(row[3])
               English.append(row[3])
               Total.append(row[4])
               Percentage.append(row[5])
In [11]:
           print(Maths)
           print(Physics)
          print(Chemistry)
          print(English)
          print(Total)
          print(Percentage)
          ['56', '60', '56', '78', '64', '69', '70', '75', '89', '88']
          ['89', '75', '75', '90', '74', '85', '82', '81', '76', '73']
                                                             '77',
          ['74', '86', '72', '56', '60', '59', '74', '81',
          ['74', '86', '72', '56', '60', '59', '74', '81', '77',
          ['80', '79', '64', '66', '75', '59', '66', '83', '89', '90']
['299', '300', '267', '290', '273', '272', '292', '320', '331', '329']
```

3. Read Student Placement File

```
In [13]:
           # Read Student Marks
           file=open('student 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 in LPA'], ['101', 'Oracle', 'Java develope
          r', '8.9'], ['102', 'Deloitte', 'Graduate Software Engineer', '7.6'], ['103', 'Accentur
          e', 'Engineer Trainee', '4.25'], ['104', 'Cognizant', 'Engineer Trainee', '4'], ['105', 'TCS', 'Software Developer', '8'], ['106', 'Siemens', 'Cloud Engineer', '5'], ['107', 'K
          PMG', 'Dev ops Engineer', '10'], ['108', 'Infosys', 'Data Analyst', '9.5'], ['109', 'IB
          M', 'Machine learning Engineer', '12.5'], ['110', 'Wipro', 'Data Analyst', '4.5']]
In [14]:
           Company=[]
           JobRole=[]
           Package=[]
In [15]:
           for row in placement dataset[1:]:
               Company.append(row[1])
               JobRole.append(row[2])
               Package.append(row[3])
In [16]:
           print(Company)
           print(JobRole)
           print(Package)
          ['Oracle', 'Deloitte', 'Accenture', 'Cognizant', 'TCS', 'Siemens', 'KPMG', 'Infosys', 'I
          BM', 'Wipro']
          ['Java developer', 'Graduate Software Engineer', 'Engineer Trainee', 'Engineer Trainee',
          'Software Developer', 'Cloud Engineer', 'Dev ops Engineer', 'Data Analyst', 'Machine lea
          rning Engineer', 'Data Analyst']
          ['8.9', '7.6', '4.25', '4', '8', '5', '10', '9.5', '12.5', '4.5']
In [17]:
           studentdata=[]
           studentdata.append(RollNo)
           studentdata.append(Name)
           studentdata.append(Gender)
           studentdata.append(DOB)
           studentdata.append(Maths)
           studentdata.append(Physics)
           studentdata.append(Chemistry)
           studentdata.append(English)
           studentdata.append(Total)
           studentdata.append(Percentage)
           studentdata.append(Company)
           studentdata.append(JobRole)
           studentdata.append(Package)
```

```
In [18]:
            studentdata
          [['101', '102', '103', '104', '105', '106', '107', '108', '109', '110'],
Out[18]:
           ['Rahul',
             'Aditya',
             'Omkar',
             'Abhijeet',
             'Pooja',
             'Shruti',
             'Nikita',
             'Ganesh',
             'Mayuri',
             'Shrikant'],
           ['Male',
             'Male',
             'Male',
             'Male',
             'Female',
             'Female',
             'Female',
             'Male',
             'Female',
             'Male'],
           ['08-04-1991',
             '12-03-1990',
             '03-09-1990',
             '12-11-1989',
             '07-02-1990',
             '08-06-1991',
             '21-07-1992'
             '04-09-1990'
             '14-05-1988',
             '07-02-1990'],
           ['56', '60', '56', '78', '64', '69', '70', '75', '89', '88'],
           ['89', '75', '75', '90', '74', '85', '82', '81', '76', '73'],
           ['74', '86', '72', '56', '60', '59', '74', '81', '77', '78'],
           ['74', '86', '72', '56', '60', '59', '74', '81', '77', '78'], ['80', '79', '64', '66', '75', '59', '66', '83', '89', '90'],
           ['299', '300', '267', '290', '273', '272', '292', '320', '331', '329'],
           ['Oracle',
             'Deloitte',
             'Accenture',
             'Cognizant',
             'TCS',
             'Siemens',
             'KPMG',
             'Infosys',
             'IBM',
             'Wipro'],
           ['Java developer',
             'Graduate Software Engineer',
             'Engineer Trainee',
             'Engineer Trainee',
             'Software Developer',
             'Cloud Engineer',
             'Dev ops Engineer',
             'Data Analyst',
             'Machine learning Engineer',
```

```
'Data Analyst'],
['8.9', '7.6', '4.25', '4', '8', '5', '10', '9.5', '12.5', '4.5']]
```

4. Writing Data to New File

```
In [19]:
          fw=open("StudentDetails.csv","w")
In [20]:
          data_to_write=[]
          for i in range(len(studentdata[0])):# 10 rows
               row=list()
              for j in range(len(studentdata)):#12 col
                   data=studentdata[j][i]
                   row.append(data)
              row.append('\n')
              data_to_write.append(",".join(row))
In [21]:
          data to write
         ['101,Rahul,Male,08-04-1991,56,89,74,74,80,299,Oracle,Java developer,8.9,\n',
Out[21]:
           '102,Aditya,Male,12-03-1990,60,75,86,86,79,300,Deloitte,Graduate Software Engineer,7.
         6,\n',
           '103,Omkar,Male,03-09-1990,56,75,72,72,64,267,Accenture,Engineer Trainee,4.25,\n',
           '104,Abhijeet,Male,12-11-1989,78,90,56,56,66,290,Cognizant,Engineer Trainee,4,\n',
           '105,Pooja,Female,07-02-1990,64,74,60,60,75,273,TCS,Software Developer,8,\n',
           '106,Shruti,Female,08-06-1991,69,85,59,59,59,272,Siemens,Cloud Engineer,5,\n',
           '107,Nikita,Female,21-07-1992,70,82,74,74,66,292,KPMG,Dev ops Engineer,10,\n',
           '108,Ganesh,Male,04-09-1990,75,81,81,81,83,320,Infosys,Data Analyst,9.5,\n',
           '109, Mayuri, Female, 14-05-1988, 89, 76, 77, 77, 89, 331, IBM, Machine learning Engineer, 12.
         5,\n',
           '110,Shrikant,Male,07-02-1990,88,73,78,78,90,329,Wipro,Data Analyst,4.5,\n'|
In [22]:
          fw.writelines(data_to_write)
In [23]:
          fw.close()
```

5. Statistical Operation

```
In [26]:
          # 1. Sum of Marks
          # 2. Average Marks
          print("Math Marks=",Maths)
          print("Phyics Marks=",Physics)
          print("Chemistry Marks=",Chemistry)
          print("English Marks=",English)
          math=[int(i) for i in Maths]
          physics=[int(i) for i in Physics]
          chemistry=[int(i) for i in Chemistry]
          english=[int(i) for i in English]
          sum of marks=[]
          avg=[]
          for i in range(len(math)):
              sum_of_marks.append(math[i]+physics[i]+chemistry[i]+english[i])
              avg.append(round(sum_of_marks[i],2))
```

```
print("Sum of Marks=",sum_of_marks)
          print("Average Marks=",avg)
         Math Marks= ['56', '60', '56', '78', '64', '69', '70', '75', '89', '88']
         Phyics Marks= ['89', '75', '75', '90', '74', '85', '82', '81', '76', '73']
         Chemistry Marks= ['74', '86', '72', '56', '60', '59', '74', '81', '77', '78']
         English Marks= ['74', '86', '72', '56', '60', '59', '74', '81', '77', '78']
         Sum of Marks= [293, 307, 275, 280, 258, 272, 300, 318, 319, 317]
         Average Marks= [293, 307, 275, 280, 258, 272, 300, 318, 319, 317]
In [27]:
          # 3. Max Marks
          print("Maximum Marks=",max(avg))
         Maximum Marks= 319
In [28]:
          # 4. Min Marks
          # Max Marks
          print("Maximum Marks=",min(avg))
         Maximum Marks= 258
In [29]:
          # 5. Count total no of student
          print("Total No of Student=",len(studentdata[0]))
         Total No of Student= 10
In [30]:
          #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= [108.52, 113.7, 101.85, 103.7, 95.56, 100.74, 111.11, 117.78, 118.15, 117.4
         1]
 In [ ]:
```