# Assignment 1: Ayush tilekar (Roll no. 565) DIV - E3

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

```
# Read File
file=open('stud_info.csv','r')
info_dataset=[]
while True:
     data=file.readline()
          info_dataset.append(data.replace("\n", "").split(','))
     else:
          break
print(info_dataset)
      [['Roll No', 'name', 'Gender', 'DOB'], ['1', 'John', 'Male', '05-04-1988'], ['2', 'Mayur', 'Male', '04-05-1987'], ['3', 'Mangesh',
RollNo=[]
Name=[]
Gender=[]
DOB=[]
for row in info_dataset[1:]:
     RollNo.append(row[0])
     Name.append(row[1])
     Gender.append(row[2])
     DOB.append(row[3])
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', 'Female', 'Female', '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-
```

### → 2. Read Student Marks

```
# Read Student Marks
file=open('student_marks.csv','r')
marks_dataset=[]
while True:
    data=file.readline()
        marks_dataset.append(data.replace("\n", "").split(','))
    else:
        hreak
print(marks_dataset)
     [['Roll', 'Maths', 'Physics', 'Chemistry', 'Total', 'Percentage'], ['1', '55', '45', '56', '156', '52.00'], ['2', '75', '55', '55',
Maths=[]
Physics=[]
Chemistry=[]
Total=[]
Percentage=[]
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])

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. Read Student Placement File

```
# 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
Company=[]
JobRole=[]
Package=[]
for row in placement_dataset[1:]:
    Company.append(row[1])
    JobRole.append(row[2])
    Package.append(row[3])
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', 'Datab
['10.2', '9.6', '12.60', '10.2', '9.6', '12.60', '6.50', '6.51', '8.30', '8.31']
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)
studentdata
     [['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',
 'Infosys',
  'Oracle'
  'Oracle',
 'TCS',
 'Infosys'
 'Mindtree'
  'Mindtree'],
['Data Analyst',
 'Java Developer',
'Data Scientist'
```

### Writing Data to New File

```
fw=open("StudentDetails.csv","w")
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))
data_to_write
    ['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',
       fw.writelines(data_to_write)
fw.close()
```

### Statistical Oprations

```
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]
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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', '89']
    Phyics Marks= ['45', '55', '54', '55', '96', '78', '89', '55', '66', '87']
    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]
```

### **FOR CALCULATING MAXIMUM MARKS**

### **→ FOR CALCULATING MAXIMUM MARKS**

### - Total no of student

# **→ Calculating PERCENTAGE**

```
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]
```

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