```
In [1]:
                      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', '05-04-1988'],
                      ['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']]
In [2]: RollNo=[]
                      Name=[]
                      Gender=[]
                      DOB=[]
In [3]: for row in info_dataset[1:]:
                                RollNo.append(row[0])
                                Name.append(row[1])
                                Gender.append(row[2])
                                DOB.append(row[3])
In [4]: 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', 'Gane
                      sh', 'Komal', 'Mayuri']
                      ['Male', 'Male', 'Female', 'Female', 'Male', 'Male', 'Male', 'Female', 'Male', 'Female', 'Male', 'Female', 'Male', 'Female', 'Male', 'Male', 'Female', 'Male', 'Male', 'Female', 'Male', 'Male', 'Male', 'Female', 'Male', 'Ma
                      e', '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']
```

```
In [5]:
        file=open('student marks.csv','r')
        marks_dataset=[]
        while True:
            data=file.readline()
                marks_dataset.append(data.replace("\n", "").split(','))
            else:
                break
        print(marks_dataset)
        [['Roll', 'Maths', 'Physics', 'Chemistry', 'Total', 'Percentage'], ['1', '5
        5', '45', '56', '156', '52.00'], ['2', '75', '55', '55', '185', '61.67'],
        ['3', '25', '54', '89', '168', '56.00'], ['4', '78', '55', '86', '219', '73.0
        0'], ['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', '1
        97', '65.67'], ['9', '46', '66', '65', '177', '59.00'], ['10', '89', '87', '5
        4', '230', '76.67']]
In [6]: Maths=[]
        Physics=[]
        Chemistry=[]
        Total=[]
        Percentage=[]
In [7]: 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])
In [8]: 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']
```

```
In [9]:
         file=open('stud placement.csv','r')
         placement_dataset=[]
         while True:
             data=file.readline()
                 placement_dataset.append(data.replace("\n", "").split(','))
             else:
                 break
         print(placement_dataset)
         [['Roll No', 'Company', 'JobRole', 'Package'], ['1', 'Infosys', 'Data Analys
         t', '10.2'], ['2', 'TCS', 'Java Developer', '9.6'], ['3', 'TCS', 'Data Scient
         ist', '12.60'], ['4', 'Infosys', 'Data Analyst', '10.2'], ['5', 'Oracle', 'Ja
         va Developer', '9.6'], ['6', 'Oracle', 'Data Scientist', '12.60'], ['7', 'TC
         S', 'Tester', '6.50'], ['8', 'Infosys', 'Tester', '6.51'], ['9', 'Mindtree',
         'Database Admin', '8.30'], ['10', 'Mindtree', 'Database Admin', '8.31']]
In [10]: Company=[]
         JobRole=[]
         Package=[]
In [11]: for row in placement dataset[1:]:
             Company.append(row[1])
             JobRole.append(row[2])
             Package.append(row[3])
In [12]: print(Company)
         print(JobRole)
         print(Package)
         ['Infosys', 'TCS', 'TCS', 'Infosys', 'Oracle', 'Oracle', 'TCS', 'Infosys', 'M
         indtree', 'Mindtree']
         ['Data Analyst', 'Java Developer', 'Data Scientist', 'Data Analyst', 'Java De
         veloper', 'Data Scientist', 'Tester', 'Tester', 'Database Admin', 'Database A
         dmin']
         ['10.2', '9.6', '12.60', '10.2', '9.6', '12.60', '6.50', '6.51', '8.30', '8.3
         1']
```

```
In [13]: 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)
```

In [14]: studentdata

```
Out[14]: [['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',
            '9.6',
            '12.60',
            '10.2',
            '9.6',
            '12.60',
            '6.50',
            '6.51',
            '8.30',
            '8.31']]
In [15]: fw=open("StudentDetails.csv","w")
In [16]: | 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 [17]: | data_to_write
Out[17]: ['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,Ramesh,Male,03-09-1989,88,78,58,224,74.67,Oracle,Data Scientist,12.6
           '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,8.3
         0,\n',
           '10,Mayuri,Female,07-02-1988,89,87,54,230,76.67,Mindtree,Database Admin,8.3
         1,\n']
In [18]: fw.writelines(data to write)
```

```
In [19]: |fw.close()
In [26]: # 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]/3,2))
          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= [52.0, 61.67, 56.0, 73.0, 77.33, 74.67, 71.33, 65.67, 59.0, 7
          6.67]
In [34]:
          print("Maximum Marks=",max(avg))
          Maximum Marks= 77.33
In [35]:
          print("Maximum Marks=",min(avg))
          Maximum Marks= 52.0
In [36]:
          print("Total No of Student=",len(studentdata[0]))
          Total No of Student= 10
In [46]:
          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, 8
          5.19]
```

```
In [21]:
         list1=['1','2','3','4']
         newlist=[]
         for i in range(len(list1)):
             temp=int(list1[i])
             newlist.append(temp)
         newlist
Out[21]: [1, 2, 3, 4]
In [22]: newlist=[int(temp) for temp in list1]
         newlist
Out[22]: [1, 2, 3, 4]
In [23]: a=10/3
Out[23]: 3.3333333333333333
In [24]: round(a,2)
Out[24]: 3.33
In [ ]:
```