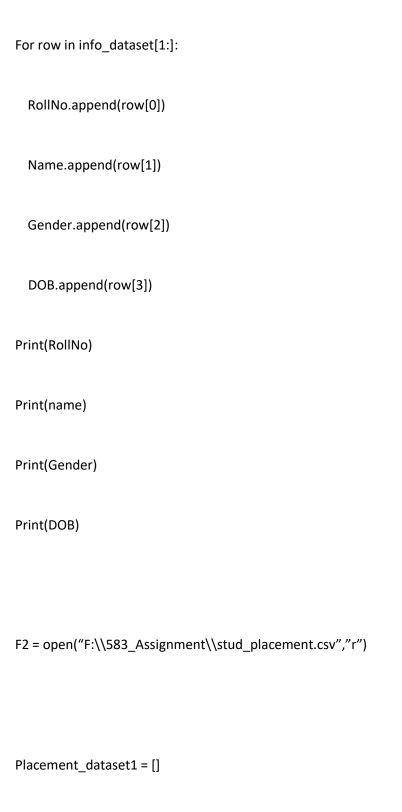
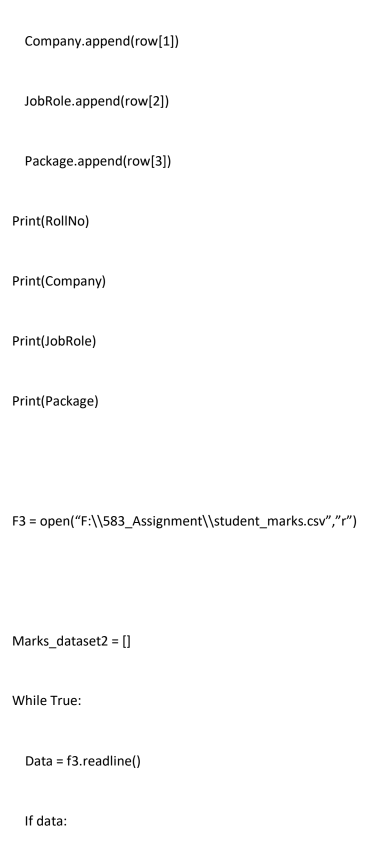
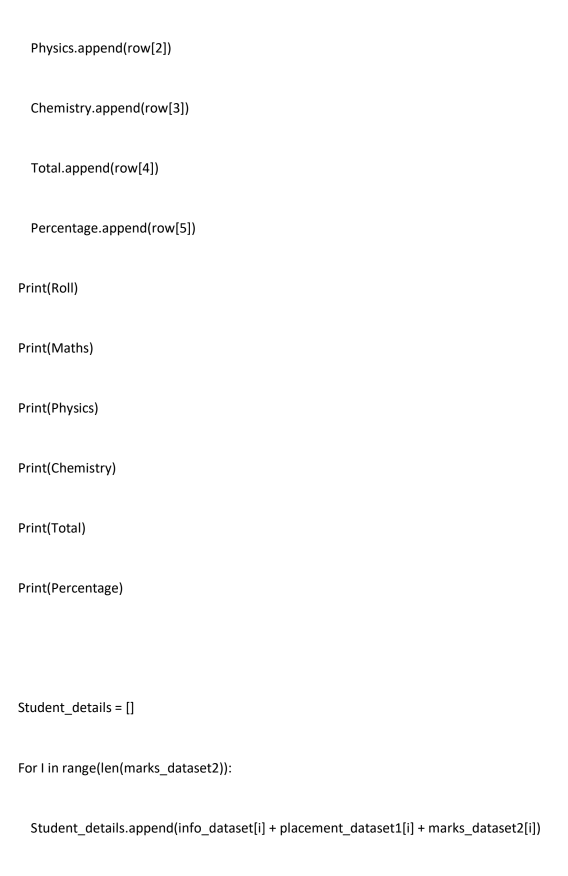
```
F1 = open("F:\\583_Assignment\\stud_info.csv","r")
Info_dataset = []
While True:
  Data = f1.readline()
  If data:
    Info\_dataset.append(data.replace(``\n","").split(","))
  Else:
    Break;
Print(info_dataset)
RollNo = []
Name = []
Gender = []
DOB = []
```



```
While True:
  Data = f2.readline()
  If data:
    Placement_dataset1.append(data.replace("\n","").split(","))
  Else:
    Break;
Print(placement_dataset1)
RollNo = []
Company = []
JobRole = []
Package = []
For row in placement_dataset1[1:]:
  RollNo.append(row[0])
```



```
Marks\_dataset2.append(data.replace("\n","").split(","))
  Else:
    Break;
Print(marks_dataset2)
Roll = []
Maths = []
Physics = []
Chemistry = []
Total = []
Percentage = []
For row in marks_dataset2[1:]:
  Roll.append(row[0])
  Maths.append(row[1])
```



Print(student_details)