Name: Rajesh Gaikwad

PRN: 202201070060

Roll No: 617

Division: F1

Assignment 1

```
#Code1 f1=open("/content/sample_data/student.csv","r")
f2=open("/content/sample_data/placement.csv","r")
f3=open("/content/sample_data/stud_placement.csv","w")
contents1=f1.read()
contents2=f2.read()
print(contents1)
print(contents2) nm=[]
package=[]
lines1=contents1.split("\n")
lines2=contents2.split("\n") lines1.pop()
lines2.pop()
for 11 in lines1:
 words1=l1.split(",") for l2 in lines2:
  words2=12.split(",") if(words1[0] == words2[0]):
    11 = 11 + "," + words2[1] + "," + words2[2] + "\n"
                                                          f3.write(11)
    nm.append(words1[1])
                               package.append(int(words2[2]))
print(11)
f1.close()
f2.close()
f3.close()
```

```
#Code2
f=open("/content/sample_data/stud_placement.csv","r") contents=f.read()
lines=contents.split("\n") lines.pop() sid=[]; nm=[]; company=[]; package=[];
for 1 in lines: words=1.split(",")
print(words) sid.append(int(words[0]))
nm.append(words[1])
company.append(words[2])
package.append(int(words[3]))
print("\nStudent IDs",sid) print("Student
Names",nm) print("Student
Company",company) print("Student
Package",package)
#Max Package print("\nMaximum Package
:",max(package))
#Min Package print("Minimum Package
 ",min(package))
#Average Package
print("Average Package :",sum(package)/len(package))
#Total Package print("Total Package :",sum(package))
#Student whose package is max print("\nStudent name whose package
is maximum:
 ',nm[package.index(max(package))])
#Student whose company is Google print("Student name whose company is
Google: ",end=",") for i in range(len(company)): if company[i]=="Google":
print(nm[i],end=" ")
#Student whose package is 2400000 print("\nStudent name whose
package is 2400000:
 ',nm[package.index(2400000)])
#Student whose package is min print("Student name whose
package is minimum:
 ',nm[package.index(min(package))])
```

```
#Student whose company is Microsoft print("Student name whose company is
Microsoft: ",end=",") for i in range(len(company)): if company[i]=="Microsoft":
    print(nm[i],end=" ")
f=0
#Student whose package is 2000000 for i in
range(len(package)): if package[i]==2000000:
    print("\nStudent name whose package is 20000000: ",nm[i]) f=1 if(f==0):
    print("No any Student present whose package is 2000000")
```

Output:

```
| 101,Rohan | 102,Mayur | 103,Pratik | 104,Omkar | 105,Roshan | 101,Cisco,700000 | 102,Google,2400000 | 103,TCS,800000 | 104,Bajaj,1000000 | 105,Microsoft,2000000 | 101,Rohan,Cisco,7000000 | 102,Mayur,Google,24000000 | 103,Pratik,TCS,8000000 | 104,Omkar,Bajaj,100000000 | 105,Roshan,Microsoft,200000000
```

```
['101', 'Rohan', 'Cisco', '700000']
['102', 'Mayur', 'Google', '2400000']
['103', 'Pratik', 'TCS', '800000']
['104', 'Omkar', 'Bajaj', '1000000']
['105', 'Roshan', 'Microsoft', '2000000']

Student IDs [101, 102, 103, 104, 105]
Student Names ['Rohan', 'Mayur', 'Pratik', 'Omkar', 'Roshan']
Student Company ['Cisco', 'Google', 'TCS', 'Bajaj', 'Microsoft']
Student Package [700000, 2400000, 800000, 1000000, 2000000]

Maximum Package : 2400000
Minimum Package : 700000
Average Package : 1380000.0
Total Package : 6900000

Student name whose package is maximum : Mayur
Student name whose company is Google : ,Mayur
Student name whose package is 2400000 : Mayur
Student name whose package is minimum : Rohan
Student name whose company is Microsoft : ,Roshan
Student name whose package is 2000000 : Roshan
```