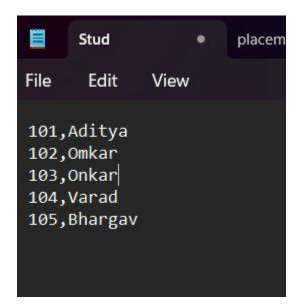
Name- Aditya Mahale Roll No- 774 PRN- 202201070081

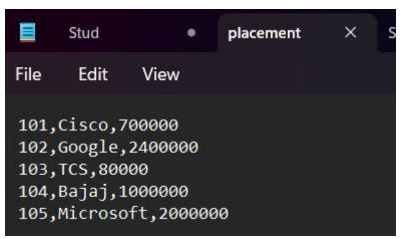
Assignment 1a-

Code-

```
f1 = open("/content/Stud.csv", 'r')
f2 = open("/content/placement.csv", 'r')
f3 = open("/content/Stud_Detail.csv", 'w')
     contents1 = f1.read()
     contents2 = f2.read()
     print(contents1)
     print(contents2)
     nm = []
     sal = []
     lines1 = contents1.split("\n")
     lines2 = contents2.split("\n")
     for 11 in lines1:
          words1 = l1.split(",")
          for 12 in lines2:
              words2 = 12.split(",")
               if(words1[0] == words2[0]):
                   11 = 11 + "," + words2[1] + "," + words2[2] + "\n"
                   f3.write(11)
                   nm.append(words1[1])
                   sal.append(int(words2[2]))
                   print(11)
     f1.close()
     f2.close()
     f3.close()
     print(nm)
     print(sal)
```

CSV Files-





Output-

```
[→ 101,Aditya
    102,0mkar
    103,0nkar
    104, Varad
    105, Bhargav
    101, Cisco, 700000
    102,Google,2400000
    103,TCS,80000
    104,Bajaj,1000000
    105, Microsoft, 2000000
    101, Aditya, Cisco, 700000
    102,0mkar,Google,2400000
    103,0nkar,TCS,80000
    104, Varad, Bajaj, 1000000
    105, Bhargav, Microsoft, 2000000
    ['Aditya', 'Omkar', 'Onkar', 'Varad', 'Bhargav']
    [700000, 2400000, 80000, 1000000, 2000000]
```

Assignment 1b-

Code-

```
f=open("/content/Stud_Detail.csv","r")
contents=f.read()
lines=contents.split("\n")
lines.pop()
sid=[]; nm=[]; company=[]; package=[];
for 1 in lines:
    words = l.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))
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))])
print("Student name whose company is Google : ",end=",")
for i in range(len(company)):
    if company[i] == "Google":
        print(nm[i], end=" ")
print("\nStudent name whose package is 2400000 : ",nm[package.index(2400000)])
print("Student name whose package is minimum : ",nm[package.index(min(package))])
#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))])
print("Student name whose company is Microsoft : ",end=",")
for i in range(len(company)):
    if company[i] == "Microsoft":
        print(nm[i], end=" ")
f=0
for i in range(len(package)):
    if package[i] == 2000000:
        print("\nStudent name whose package is 20000000 : ", nm[i])
if(f==0):
 print("No any Student present whose package is 2000000")
```

Output-

```
['101', 'Aditya', 'Cisco', '700000']
['102', 'Omkar', 'Google', '2400000']
['103', 'Onkar', 'TCS', '80000']
['104', 'Varad', 'Bajaj', '1000000']
['105', 'Bhargav', 'Microsoft', '2000000']

Student IDs [101, 102, 103, 104, 105]
Student Names ['Aditya', 'Omkar', 'Onkar', 'Varad', 'Bhargav']
Student Company ['Cisco', 'Google', 'TCS', 'Bajaj', 'Microsoft']
Student Package [700000, 2400000, 80000, 1000000, 2000000]

Maximum Package : 2400000
Minimum Package : 2400000
Average Package : 1236000.0
Total Package : 6180000

Student name whose package is maximum : Omkar
Student name whose package is gavenum : Omkar
Student name whose company is Google : ,Omkar
Student name whose package is minimum : Onkar
Student name whose package is minimum : Onkar
Student name whose company is Microsoft : ,Bhargav
Student name whose package is 2000000 : Bhargav
```