Assignment 1a

```
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 l1 in lines1:
    words1 = l1.split(",")
     for 12 in lines2:
         words2 = l2.split(",")
         if(words1[0] == words2[0]):
             l1 = l1 + "," + words2[1] + "," + words2[2] + "\n"
             f3.write(l1)
             nm.append(words1[1])
             sal.append(int(words2[2]))
             print(l1)
 f1.close()
 f2.close()
 f3.close()
 print(nm)
```

OUTPUT:

```
[→ 101,Muskan
    102,Siddhi
    103, Kaustubh
    104, Srushti
    105, Ayush
    101,Cisco,700000
    102,Google,2400000
    103,TCS,800000
    104,Bajaj,1000000
    105, Microsoft, 2000000
    101, Muskan, Cisco, 700000
    102,Siddhi,Google,2400000
    103, Kaustubh, TCS, 800000
    104, Srushti, Bajaj, 1000000
    105, Ayush, Microsoft, 2000000
     ['Muskan', 'Siddhi', 'Kaustubh', 'Srushti', 'Ayush']
[700000, 2400000, 800000, 1000000, 2000000]
```

Assignment 1b

```
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))
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=" ")
#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 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 20000000
for i in range(len(package)):
    if package[i] == 20000000:
        print("\nStudent name whose package is 20000000 : ", nm[i])
        f = 1

if(f==0):
    print("No any Student present whose package is 20000000")
```

OUTPUT:

```
['101', 'Muskan', 'Cisco', '700000']
['102', 'Siddhi', 'Google', '2400000']
['103', 'Kaustubh', 'TCS', '800000']
['104', 'Srushti', 'Bajaj', '1000000']
['105', 'Ayush', 'Microsoft', '2000000']

Student IDs [101, 102, 103, 104, 105]
Student Names ['Muskan', 'Siddhi', 'Kaustubh', 'Srushti', 'Ayush']
Student Company ['Cisco', 'Google', 'TCS', 'Bajaj', 'Microsoft']
Student Package [700000, 2400000, 800000, 1000000, 2000000]

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

Student name whose package is maximum : Siddhi
Student name whose company is Google : ,Siddhi
Student name whose package is minimum : Muskan
Student name whose company is Microsoft : ,Ayush
Student name whose package is 2000000 : Ayush
```