Name: Siddhi Kiwale

Division: F(F4)

PRN: 202201060061

Roll No: 673

**EDS ASSIGNMENT** 

## Assignment 1a

#### Code:

```
f1=open("/content/drive/MyDrive/Colab Notebooks/student.csv","r")
f2=open("/content/drive/MyDrive/Colab Notebooks/placement.csv", "r")
f3=open("/content/drive/MyDrive/Colab
Notebooks/student details.csv","w")
contents1=f1.read()
contents2=f2.read()
print(contents1)
print()
print(contents2)
print()
nm=[]
package=[]
lines1=contents1.split("\n")
lines2=contents2.split("\n")
   words1 = l1.split(",")
        words2 = 12.split(",")
           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()
```

## .csv files

## student.csv

101	Tanmay
102	Rohan
103	Sahil
104	Yash
105	Aditya

# placement.csv

101	Accenture	700000
102	Cisco	2400000
103	Wipro	800000
104	TCS	1000000
105	Amazon	2000000

# Output:

```
101, Tanmay

102, Rohan

103, Sahil

104, Yash

105, Aditya

101, Accenture, 700000

102, Cisco, 2400000

103, Wipro, 800000

104, TCS, 1000000

105, Amazon, 2000000

101, Tanmay, Accenture, 700000

102, Rohan, Cisco, 2400000

103, Sahil, Wipro, 800000

104, Yash, TCS, 1000000

105, Aditya, Amazon, 20000000
```

## Assignment 1b

#### Code:

```
f=open("/content/drive/MyDrive/Colab
Notebooks/student details.csv","r")
contents=f.read()
lines=contents.split("\n")
lines.pop()
sid=[]; nm=[]; company=[]; package=[];
for l 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))
#Min Package
print("Minimum Package :",min(package))
print("Average Package :", sum(package)/len(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 Wipro : ",end=",")
for i in range(len(company)):
 if company[i] == "Wipro":
```

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

### .csv files

	101	Tanmay	Accenture	700000
10	)2	Rohan	Cisco	2400000
10	)3	Sahil	Wipro	800000
10	)4	Yash	TCS	1000000
10	)5	Aditya	Amazon	2000000

## Output:

```
['101', 'Tanmay', 'Accenture', '700000']
['102', 'Rohan', 'Cisco', '2400000']
['103', 'Sahil', 'Wipro', '800000']
['104', 'Yash', 'TCS', '1000000']
['105', 'Aditya', 'Amazon', '2000000']

Student IDS [101, 102, 103, 104, 105]
Student Names ['Tanmay', 'Rohan', 'Sahil', 'Yash', 'Aditya']
Student Company ['Accenture', 'Cisco', 'Wipro', 'TCS', 'Amazon']
Student Package [700000, 24000000, 8000000, 10000000, 20000000]

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

Student name whose package is maximum : Rohan
Student name whose package is 2400000 : Rohan
Student name whose package is minimum : Tanmay
Student name whose company is Accenture : ,Tanmay
Student name whose package is 2000000 : Aditya
```