

Name: Akshay Mahajan

Roll No:437

PRN No :202201030013

AIM:

Take/Prepare any text files for any real life application. For Ex. "Stud.txt" , "Placement.csv" and "Result.csv" files for result Analysis Combine into "StudentDetails.csv". Perform all statistical analysis(Average , Max , Min , Count ,Sum ,Percentage) on it .

INPUT:

```
import csv
f1=open("/content/stud.csv","r")
f2=open("/content/cg (1).csv","r")
f3=open("/content/student detail.csv","w")
d1=list(csv.reader(f1,delimiter=","))
d2=list(csv.reader(f2,delimiter=","))
print("\nFile 1 contents: ",d1) print("\nFile 2
contents: ",d2) d3=[] for i in range (len(d1)): d3.append(d1[i]+d2[i])
print(d3) cw=csv.writer(f3)
cw.writerow(d3)
print(max(d3)) f1.close()
f2.close()
```

```
f3.close() cgpa=[] with open('/content/student detail.csv', mode
='r') as file: csvFile = csv.reader(file)

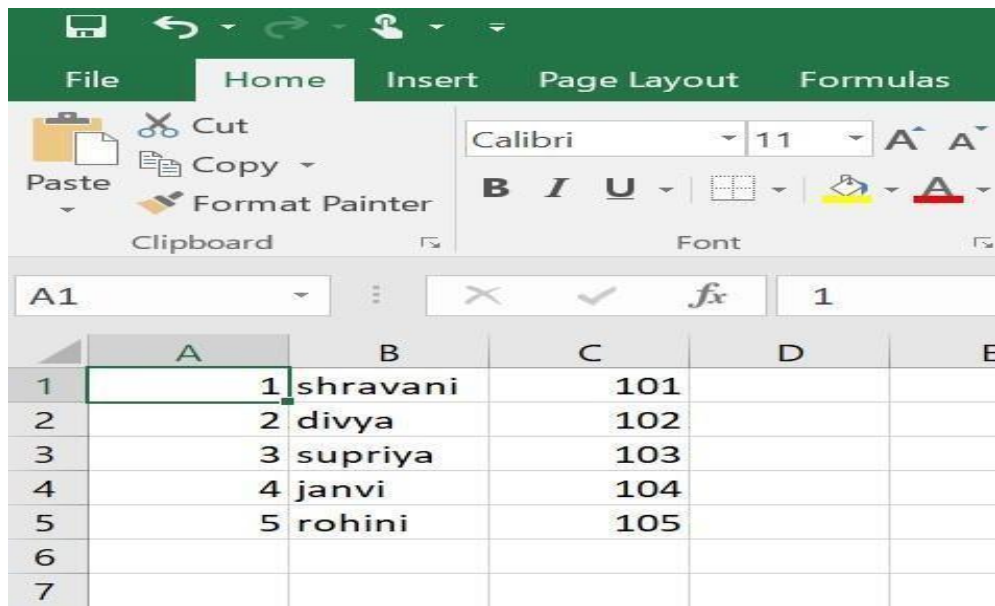
    for lines in csvFile:
        cgpa.append(float(lines[4]))
    print("\nMaximum cgpa:", max(cgpa))    print("Minimum cgpa:",
min(cgpa)) print("Sum of cgpa:",sum(cgpa))
print("Average cgpa:",sum(cgpa)/len(cgpa))
```

Output:

File 1 contents: [['1', 'shravani', '101'], ['2', 'divya', '102'], ['3', 'supriya', '103'], ['4', 'janvi', '104'], ['5', 'rohini', '105']]

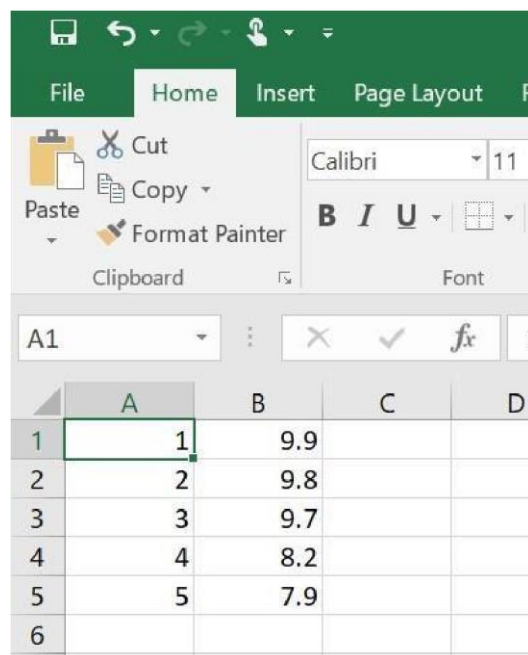
File 2 contents: [['1', '9.9'], ['2', '9.8'], ['3', '9.7'], ['4', '8.2'], ['5', '7.9']]
[['1', 'shravani', '101', '1', '9.9'], ['2', 'divya', '102', '2', '9.8'], ['3', 'supriya', '103', '3', '9.7'], ['4', 'janvi', '104', '4', '8.2'], ['5', 'rohini', '105', '5', '7.9']]
['5', 'rohini', '105', '5', '7.9']

Maximum cgpa: 9.9
Minimum cgpa: 7.9
Sum of cgpa: 45.5
Average cgpa: 9.1



	A	B	C	D	E
1	1	shravani	101		
2	2	divya	102		
3	3	supriya	103		
4	4	janvi	104		
5	5	rohini	105		
6					
7					

Stud.csv file



	A	B	C	D
1	1	9.9		
2	2	9.8		
3	3	9.7		
4	4	8.2		
5	5	7.9		
6				

Cg.csv file