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## 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: ",dl) 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.writerows(d3)
print(max(d3)) f1.close()
f2.close()
```

## **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']]

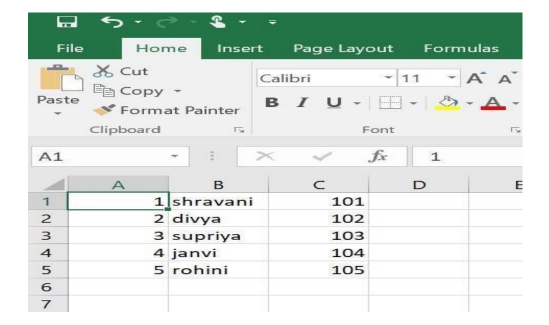
['5', 'rohini', '105', '5', '7.9']

Maximum cgpa: 9.9

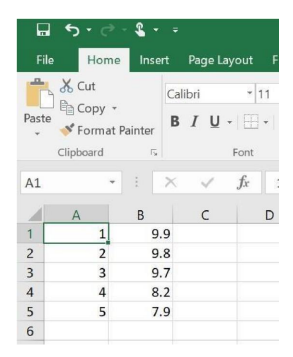
Minimum cgpa: 7.9

Sum of cgpa: 45.5

Average cgpa: 9.1
```



Stud.csv file



Cg.csv file