```
Name: suyash Shankar pawar
Roll no: 464
Division D (d4)
PRN: 202201030036
import csv
# Read the data from the files
f1=open("Stud.csv","r")
f2=open("Placement.csv","r")
f3=open("Book3.csv","r")
# Combine the data into a single list
d1=list(csv.reader(f1,delimiter=","))
d2=list(csv.reader(f2,delimiter=","))
d3=list(csv.reader(f3,delimiter=","))
d4=[]
j=len(d1)
for i in range(j):
  d4.append(d1[i]+d2[i]+d3[i])
for i in range(j):
  print(d4[i])
placement=[]
for i in range(1,j):
  placement.append(int(d4[i][3]))
marks1=[]
for i in range(1,j):
```

```
marks1.append(int(d4[i][4]))

print("max salary is",max(placement))

print("min salary is",min(placement))

print("averge salary is",sum(placement)/len(placement))

print("max marks are",max(marks1))

print("min marks are",min(marks1))

print("averge marks are",sum(marks1)/len(marks1))
```

```
# Note 15 | The Total Color |
```