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```
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("average salary is",sum(placement)/len(placement))

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

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

print("average marks are",sum(marks1)/len(marks1))

```



The screenshot shows a Python IDE window titled 'Python 3.11.2'. The code on the left is partially visible, showing a list of dictionaries and a loop. The output on the right shows the execution results, including the restart message, the list of dictionaries, and the calculated statistics.

```

Python 3.11.2 (tags/v3.11.2:878ead1, Feb 7 2023, 16:38:35) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

=== RESTART: C:/Users/MIT/AppData/Local/Programs/Python/Python311/4612005.py ===
['srno', 'name', 'roll no', 'placement', 'marks']
[1, 'utkrash', '1', '1000000', '85']
[2, 'chetan', '2', '600000', '75']
[3, 'chetan2', '3', '700000', '96']
[4, 'sushant', '4', '700000', '85']
max salary is 1000000
min salary is 600000
average salary is 750000.0
max marks are 96
min marks are 75
average marks are 85.25

```

Activate Windows
Go to Settings to activate Windows.

Ln: 28 Col: 47