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f1=open("emp.csv","r")
f2=open("salary.csv","r")
f3=open("emp_sal2.csv","w")
c1=f1.read()
c2=f2.read()
data1=c1.splitlines()
data2=c2.splitlines()
for line1 in data1:
  word1=line1.split(",")
  for line2 in data2:
    word2=line2.split(",")
    if(word1[0]==word2[0]):
       line1 = line1 + "," + word2[\mathbf{1}] + "," + word2[\mathbf{2}] + " \setminus n"
       f3.write(line1)
f1.close()
f2.close()
f3.close()
f1=open("emp_sal2.csv","r")
c1=f1.read()
data=c1.splitlines()
eid=[]
ename=[]
loc=[]
pos=[]
sal=[]
avg=0
for line in data:
  word=line.split(",")
  eid.append(int(word[0]))
  ename.append(word[1])
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loc.append(word[2])

pos.append(word[3])

sal.append(int(word[4]))

x=ename[sal.index(max(sal))]

y=ename[sal.index(min(sal))]

print("Employee with Min salary is:",y)

print("Employee with Max salary is:",x)

for i in sal:

avg=avg+i

print("Sum of all emp sal is:",avg)

print("Avg of emp sal is:",avg/(len(sal)))

f1.close()
```