```
from datetime import datetime
f1=open("merged.csv","r")
d=f1.read()
data=d.splitlines()
srno=[]
eid=[]
ename=[]
ecity=[]
edesi=[]
esal=[]
edob=[]
for line in data:
         word=line.split(",")
          srno.append(int(word[0]))
          eid.append(int(word[4]))
          ename.append(word[1])
          ecity.append(word[3])
          edesi.append(word[2])
          esal.append(int(word[5]))
          edob.append(word[6])
print("DATA OF EMPLOYEE WITH MAXIMUM SALARY
IS:", eid[esal.index(max(esal))], ename[esal.index(max(esal))], ecity[esal.index(max(esal))], edesi[esal.index(max(esal))], 
(max(esal))],edob[esal.index(max(esal))])
```