```
import csv
f1=open("/amusement.csv","r")
f2=open("/amusement2.csv","r")
f3=open("/amusement3.csv","r")
f4=open("/amusement4.csv","r")
f5=open("assignment","w")
data1=list(csv.reader(f1))
data2=list(csv.reader(f2))
data3=list(csv.reader(f3))
data4=list(csv.reader(f4))
srno=[];name=[];gender=[];dob=[];age=[];adharno=[];bird=[];waterline=[];wild=[];ticketprice=[];intime
=[];outtime=[];review=[]
c1=0
c=0
for i in range (len(data3)):
 srno.append(int(data1[i][0]))
 name.append(data1[i][1])
 gender.append(data1[i][2])
 dob.append(data2[i][0])
 age.append(int(data2[i][1]))
 adharno.append(data2[i][2])
 bird.append(data3[i][0])
 waterline.append(data3[i][1])
 wild.append(data3[i][2])
 ticketprice.append(float(data3[i][3]))
 intime.append(data4[i][0])
 outtime.append(data4[i][1])
 review.append(data4[i][2])
data5=[]
cf5=csv.writer(f5)
for i in range(len(data4)):
  data5=data1[i]+data2[i]
  data5.append(data3[i])
  data5.append(data4[i])
  print(data5)
  cf5.writerows(data5)
#minimum price
print("min ticket price:",min(ticketprice))
#maximum price
print("max ticket price:",max(ticketprice))
#older person
print("name of older person:",name[age.index(max(age))])
#younger person
print("name of younger person:",name[age.index(min(age))])
```



```
#adhar no of particular person
print("adhar no of anmol:",adharno[srno.index(4)])
#print names of people
print("name of persons:",name)
#person having price ticket 70
print("name of persons have 220 ticketprice:",name[ticketprice.index(70)])
#count of peoples having 220 price
for i in range(len(data3)):
 if(data3[i][3]=='220'):
  c=c+1
print("count:",c)
#count of man
for i in range(len(data1)):
 if(data1[i][2]=='M'):
  c1=c1+1
print("count of men:",c1)
#review of Mokshada
print("review of mokshada:",review[srno.index(3)])
f1.close()
f2.close()
f3.close()
f4.close()
f5.close()
outpot: ['1', 'Mace', 'M', '10-03-1960', '62', '123456789123', ['y', 'y', '220'], ['10:00', '03:00', 'good']]
['2', 'Skye', 'M', '31-07-1969', '53', '456789012345', ['n', 'y', 'y', '150'], ['11:30', '05:00', 'good but there
should be a facility of mini vehicle to roam in park']]
['3', 'Mokshada', 'F', '07-09-1967', '55', '908765432123', ['n', 'n', 'y', '130'], ['01:15', '04:50', 'most
animals were asleep']]
['4', 'Aanmol', 'F', '15-12-2018', '4', '785634212345', ['y', 'y', 'n', '0'], ['10:00', '04:00', 'beautiful']]
['5', 'Kiran', 'F', '17-04-1999', '23', '678543245617', ['y', 'y', 'y', '220'], ['10:00', '05:00', 'memorable
experience']]
['6', 'Surai', 'M', '18-11-1988', '34', '657483920123', ['n', 'y', 'n', '90'], ['02:00', '06:00', 'nice']]
['7', 'Brace', 'M', '30-04-1998', '24', '678905432167', ['y', 'n', 'n', '70'], ['02:00', '04:30', 'beautiful birds']]
['8', 'Kong', 'M', '09-05-2000', '22', '786953412345', ['y', 'n', 'y', '65'], ['12:00', '05:00', 'good
maintainance']]
['9', 'Snehal', 'F', '23-10-2015', '7', '547637784123', ['y', 'y', 'y', '220'], ['03:00', '06:00', 'awesome
experience']]
['10', 'Aarati', 'F', '24-08-2004', '18', '700900678912', ['y', 'n', 'y', '65'], ['00:00', '03:36', 'good health
```



## experment']]

min ticket price: 0.0

max ticket price: 220.0

name of older person: Mace

name of younger person: Aanmol

adhar no of anmol: 785634212345

name of persons: ['Mace', 'Skye', 'Mokshada', 'Aanmol', 'Kiran', 'Suraj', 'Brace', 'Kong', 'Snehal',

'Aarati']

name of persons have 220 ticketprice: Brace

count: 3

count of men: 5

review of mokshada: most animals were asleep

```
['1', 'Mace', 'M', '10-03-1960', '62', '123456789123', ['y', 'y', '220'], ['10:00', '03:00', 'good']]
['2', 'Skye', 'M', '31-07-1969', '53', '45678901243', ['n', 'y', 'y', '150'], ['11:30', '05:00', 'good but there should be a facility of mini vehicle to roam in park']]
['3', 'Mokshada', 'T', '07-09-1967', '55', '90076542123', ['n', 'n', 'y', '10e'], ['01:15', '04:50', 'most enimals were asleep']]
['4', 'Aumomi', 'F', '17-12-2088', '4', '04:46272444', 'y', 'y', 'y', 'n', '11', ['10:10', 'Mosten', 'most enimals were asleep']]
['5', 'Kiram', 'F', '17-12-2088', '4', '67846272444', 'y', 'y', 'y', 'y', 'y', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '1
```

