def fun(start\_time, end\_time, profit, n):

earning = 0

task = 0

ans = []

task = n-1

max\_profit = max(profit)

index = profit.index(max\_profit)

profit.pop(index)

for i in profit:

earning += i

ans.append(task)

ans.append(earning)

return ans

n=int(input("Enter the number of Jobs"))

if(n>10 and n<=10):

exit()

start\_time=[]

end\_time=[]

profit=[]

for i in range(n):

start\_time.append(int(input()))

end\_time.append(int(input()))

if(start\_time[i]>end\_time[i]):

exit()

elif(end\_time[i]>2359):

exit()

profit.append(int(input()))

print(fun(start\_time,end\_time,profit,n))