

gridland metroaa



```

ans = n*m
cnt = 0
dic={}
for i in range(len(track)):
    if track[i][0] not in dic:
        dic[track[i][0]] = [track[i][1]]
        dic[track[i][0]].append(track[i][2])
    else:
        if(track[i][1]<=max(dic[track[i][0]])):
            dic[track[i][0]].append(track[i][1])
            dic[track[i][0]].append(track[i][2])
        else:
            cnt+=track[i][1]-max(dic[track[i][0]])-1
            dic[track[i][0]].append(track[i][1])
            dic[track[i][0]].append(track[i][2])

print(dic)
sm=0
for i in dic:
    m = max(dic[i])
    n = min(dic[i])
    sm+=m-n+1
return ans-sm+cnt

```

[Read More](#)