The ACM (Advanced Car Management) Rent a Car company is very famous now-a-days because of their quality and service. Gaining popularity is not that easy as there are many competitor companies around. Each day they have a large number of car requests. Once a car is used for a day, if they want to use it later, they should send it for servicing. Actually it was their key theme for business and that's why they are so popular. There are $C$ motor companies in town, where the $k$-th company has $c_{k}$ cars in their showroom and price of a car of this company is $p_{k}$. There are $R$ car service-centers in town, the $i$-th center takes $d_{i}$ days and costs $s_{i}$ per car service. Service centers can service huge number of cars at the same time. Now, ACM company has the request sheet for next $N$ days, where in $j$-th day, $r_{j}$ cars are needed. They want to fulfill all the requirements with minimized cost. Initially, ACM has empty garage. But their garage is huge and can store any number of cars.

## Input

The first line of input will contain $T(\leq 100)$ denoting the number of cases.
Each case starts with three integers $N, C, R(1 \leq N, C, R \leq 50)$. The next line contains $N$ integers where the $j$-th integer denotes $r_{j}\left(0 \leq r_{j} \leq 100\right)$. The next line contains $2 C$ integers where the $k$-th integer-pair denotes $c_{k}$ and $p_{k}\left(1 \leq c_{k}, p_{k} \leq 100\right)$. The next line contains $2 R$ integers where the $i$-th integer-pair denotes $d_{i}$ and $s_{i}\left(1 \leq d_{i}, s_{i} \leq 100\right)$.

## Output

For each case, print the case number and the minimized cost to fulfill all the requests. If it's impossible to do so, print 'impossible'.

## Note

For case 1,50 cars will be bought, 40 from company 1 (costs $40 * 90=3600$ ) and 10 from company 2 (costs $10 * 100=1000$ ). On day 1,10 cars will be sent and then they will be sent to the service center ( costs $10 * 5=50$ ). The cars will be received on day 3 . On day 2,20 cars will be sent. And on day 3,20 unused cars will be sent along with the 10 cars (serviced). So, overall cost is $3600+1000+50=4650$.

## Sample Input

## 2

321
102030
409015100
15
321
102030
409015100
25

## Sample Output

Case 1: 4650
Case 2: impossible

