



Problem D

(Program filename: D.CPP or D.PAS)

Terrorist Attack

The USA Computer Security Office claims that the terrorist attack on 11th of September could not be scheduled without the help of scheduler programs that minimize the period of hijacking, planes and tower crashing. To check this claim, Information Ministry decided to write such a program and check if the result of the program is the same as the hijacking plan on September 11th. Terrorist's plan is to hijack some planes, immediately after takeoff and redirect them in order to hit the target towers. Each hijacked plane can be used for hitting at most one tower. The program input is the scheduling of the flights, and the position of main US towers. It's supposed that terrorists want to damage at least d towers and they want to minimize the period between the first and the last tower crash.

Input (filename: D.IN)

The input file consists of several test cases. In the first line of each test case there are 4 numbers n, k, p, d which are the number of airports, towers, planes and minimum expected number of towers to be damaged, respectively. In the i 'th line of the next n lines there are two integers x and y indicating the position of the i 'th airport. Then, in the i 'th line of the next k lines there are two integers x and y indicating the position of the i 'th tower and finally in the i 'th line of the next p lines there are 5 integers h, m, f, t, s indicating that the i 'th plane leaves the airport f to airport t at time $h:m$ (hour and minute of the flight) with speed s kilometers per second. The test case with $n=k=p=d=0$ represents the end of input file. All coordinates are in kilometer. ($n \leq 50, k \leq 50, p \leq 90$)

Output (filename: D.OUT)

In the output file, for each test case except the one with $n=k=p=d=0$ in a separate line write the minimum time (in the format of $h:m$) which is the period between the first and the last crash when at least d towers are damaged. If the period has seconds, round it to the nearest minute. If there is no such interval write "Impossible!" in the output file.

Sample Input

```
2222
1797
2547
727
4378
1841124
717128
2111
8985
5745
225
145217
0000
```

Sample Output

```
11:24
0:0
```