I: Interstellar Travel<br>Source file name: interstellar.c, interstellar.cpp, or interstellar.java

The Agency for Cross-Constellation and Interstellar Space Travel (ACIS) is ready to offer its clients space travel among several planets across the universe.

ACIS offers a list of flight options consisting of an origin planet, a destination planet, a cost, and a duration. One of the "killer" features ACIS will offer to its clients is that of being able to plan a trip between two planets under the constraint of a maximum number of stops. That is, given a natural number $n$, ACIS would like to offer each client the cheapest possible trip from an origin planet to a destination planet with at most $n$ stops. Since interstellar in-flight sleep is not pleasant, it is also important to minimize the amount of time spent in a trip.

Can you help ACIS in finding an efficient algorithm for such a task?

## Input

The input consists of several test cases. Each test case begins with a line with three blankseparated integers $p, f$, and $q(1 \leq p \leq 300,0 \leq f \leq 5000$, and $0 \leq q \leq 1000)$, indicating the number of planets, flights, and queries, respectively. The next $p$ lines each contains a planet name $s$ $(1 \leq|s| \leq 30)$. The next $f$ lines each contains two planet names and two integers $s_{o}, s_{d}, c$, and $t$ (separated by a blank), denoting that there is a direct flight from $s_{o}$ to $s_{d} \operatorname{costing} c$ dollars $\left(0 \leq c \leq 10^{5}\right)$ with a duration of $t$ units of time $\left(0 \leq t \leq 10^{5}\right)$. The next line contains a planet name $s_{i}$ indicating the initial planet for the trip. The next $q$ lines each contains a query with a destination planet name $s_{f}$ for the trip and a natural number $n$, both separated by a blank $(0 \leq n \leq 300)$. You can assume that planet names consist only of alphabetic characters, and that $s_{o}, s_{d}, s_{i}$, and $s_{f}$ are in the list of $p$ planet names.

The input must be read from standard input.

## Output

For each query $s_{i}, s_{f}, n$ output two blank-separated integers indicating the minimum cost and the corresponding minimum travel time for this cost of an interstellar trip from $s_{i}$ to $s_{f}$ with at most $n$ stops. If this is not possible, then print two blank-separated asterisks ('*').
Print a line with a single period ('.') between consecutive test cases.
The output must be written to standard output.

| Sample Input | Sample Output |
| :---: | :---: |
| 231 | 23 |
| Earth |  |
| Mars | 00 |
| Earth Mars 23 | 1078 |
| Earth Mars 41 | 1078 |
| Earth Earth 32 | * * |
| Earth | 1179 |
| Mars 0 |  |
| 335 | 1010 |
| Tatooine | 1010 |
| Endor | 1010 |
| Geonosis | * * |
| Tatooine Endor 30015 | 2015 |
| Endor Geonosis 1078 | 2550 |
| Geonosis Tatooine 11 | 2540 |
| Endor | * * |
| Endor 0 |  |
| Geonosis 0 |  |
| Geonosis 4 |  |
| Tatooine 0 |  |
| Tatooine 1 |  |
| 558 |  |
| Earth |  |
| Kaishin |  |
| Namek |  |
| Vegeta |  |
| NewNamek |  |
| Earth Kaishin 1010 |  |
| Kaishin Namek 105 |  |
| Kaishin Vegeta 1530 |  |
| Earth Vegeta 2550 |  |
| NewNamek Earth 1001 |  |
| Earth |  |
| Kaishin 0 |  |
| Kaishin 1 |  |
| Kaishin 2 |  |
| Namek 0 |  |
| Namek 1 |  |
| Vegeta 0 |  |
| Vegeta 1 |  |
| NewNamek 5 |  |

