A rich company wants to send $k$ kinds of jewels from their factories to destinations. Different jewels can have different factories and destinations. To ensure that the transportation of the jewels are not influenced by unknown factors, the company decided to buy all the roads that are needed and install special transportation facilities on each road. No roads can be used to transport two or more kinds of jewels, so every two kinds of jewels must follow two edge-disjoint paths from their own factories to destinations.

Help the company to minimize the cost to buy the roads and install the facilities.

## Input

The input consists of at most 10 test cases. Each case contains three integers $n, m$ and $k(1 \leq n \leq 16$, $1 \leq m \leq 100,1 \leq k \leq 5$ ), the number of cities, the number of roads and the number of kinds of jewels. Each of the following $m$ lines begins with two different integers $a, b$, and then followed by $k$ integers $c_{i}$ $(1 \leq c i \leq 1000)$, describing a directed road from city $a$ to city $b$, with cost $c_{i}$ if you install facilities for transporting the $i$-th jewel. Cities are numbered 1 to $n$. Each of the last $k$ lines describes one kind of jewel by two integers $s$ and $t$, that is the city of factory and destination. The last test case is followed by three zeros, which should not be processed.

## Output

For each test case, print the minimal cost in the first line (if there is no solution, print ' -1 '). If there is a solution, print $k$ lines one for each kind of jewel. The first integer is the number of roads, then a list of roads. Roads are numbered 1 to $m$ in the order they appear in the input.

## Sample Input

4102
132750
414523
231324
421264
249345
418912
34583
327635
321048
$\begin{array}{llll}3 & 1 & 34 & 29\end{array}$
32
34
000

## Sample Output

90
19
258

