## Emergency Reinforcement

| Input File | Output File | Time Limit | Memory Limit |
| :--- | :--- | :--- | :--- |
| standard input | standard output | 5 seconds | 256 MiB |

There are $N$ islands (numbered from 1 to $N$ ) connected by $E$ two-way bridges (numbered from 1 to $E)$. The bridges were built by one of $K$ companies (numbered from 1 to $K$ ).

The $i$-th bridge connects island $A_{i}$ and $B_{i}$, and was built by company $C_{i}$. The same pair of islands could be connected by more than one bridge. No bridge connects an island to itself.

Very soon, a large earthquake will hit the islands and destroy all of the bridges! Each company has $X$ dollars that they can spend to reinforce bridges that they built, saving them from being destroyed by the earthquake. To reinforce the i-th bridge, company $C_{i}$ must spend $D_{i}$ dollars.

The companies would like to minimise the total number of connected components after the earthquake. Two islands are in the same connected component if and only if there exists a way to travel between them using only reinforced bridges. Can you help them?

## Note: please read the Scoring section below.

## Subtasks and Constraints

For all subtasks, you are guaranteed that:

- $1 \leq N \leq 10000$.
- $1 \leq E \leq 100000$.
- $1 \leq K \leq 5000$.
- $1 \leq X \leq 1000000000$.
- $1 \leq A_{i} \leq N$.
- $1 \leq B_{i} \leq N$.
- $A_{i} \neq B_{i}$, for all $i$.
- $1 \leq C_{i} \leq K$.
- $1 \leq D_{i} \leq X$.

In this problem, each subtask only has one test case. These test cases are available for download from the Attachments page.

| Subtask | Points | Additional constraints |
| :---: | :---: | :--- |
| 1 | 5 | $N=7$ and $E=8$. |
| 2 | 5 | Between any two islands there is a unique path (sequence of bridges). |
| 3 | 15 | $K=1$. |
| 4 | 15 | $B_{i}=N$, for all $i$. If $A_{i}=A_{j}$ then $D_{i}=D_{j}$, for all $i, j$. |
| 5 | 15 | $D_{i}=1$, for all $i$. Each island is connected to at most two islands. |
| 6 | 15 | $D_{i}=1$, for all $i$. |
| 7 | 15 | - |
| 8 | 15 | - |

You are encouraged to look at the content of the test cases, and to experiment on your computer. Submitting a code which prints an hardcoded solution for one of the test cases is allowed.

## Input

- The first line of input contains the four integers, $N, E, K$ and $X$.
- Then, $E$ lines follow. The $i$-th line contains the four integers $A_{i}, B_{i}, C_{i}$ and $D_{i}$.


## Output

Output a single line, containing up to $E$ integers, the bridges that you would like to reinforce (in any order).

## Scoring

If you:

- list the same bridge more than once, or
- output a number less than 1 or more than $E$, or
- spend too many dollars of any company,
then your score will be zero for that subtask.
Otherwise, your score will be a sliding scale based on how close your solution is to the optimal solution. Given two parameters $I N F$ and $S U P$, if the number of connected component after the earthquake is $X$, your score on this subtask will be:

$$
\min (100, \max (0,100 *(S U P-X) /(S U P-I N F)))
$$

Scoring parameters of each subtask are given in the table below:

| Subtask | $I N F$ | $S U P$ |
| :---: | :---: | :---: |
| 1 | 1 | 4 |
| 2 | 382 | 1000 |
| 3 | 58 | 176 |
| 4 | 1 | 3 |
| 5 | 151 | 1000 |
| 6 | 1 | 1000 |
| 7 | 1 | 150 |
| 8 | 1 | 1100 |

## Sample Input 1

```
101181000
1 27100
1 37100
2 34750
2 3 1 1000
4 34750
453600
563601
56 3602
643603
463604
7 8 3 100
```

Sample Output 1
245711

## Sample Input 2

45512345
41112345
12212345
24512345
43212345
32312345

## Sample Output 2

1235

## Explanation

In Sample Case 1, each company has $X=1000$ dollars to spend:

- Company 1 reinforces the 4 th bridge, costing 1000 dollars.
- Company 3 reinforces the 7 th and 11th bridges, costing $601+100=701$ dollars.
- Company 4 reinforces the 5 th bridge, costing 750 dollars.
- Company 7 reinforces the 2nd bridge, costing 100 dollars.

This gives 5 connected components (two of those components are size 1 ).


Figure 1: Sample Case 1

In Sample Case 2, each company has $X=12345$ dollars to spend:

- Company 1 reinforces the 1 st bridge, costing 12345 dollars.
- Company 2 reinforces the 2nd bridge, costing 12345 dollars.
- Company 3 reinforces the 5 th bridge, costing 12345 dollars.
- Company 5 reinforces the 3rd bridge, costing 12345 dollars.

This gives 1 connected component.


Figure 2: Sample Case 2

