$\mathbf{F} - \mathbf{Differences}$

Time limit: 2 s Memory limit: 256 MiB

We have a list of N strings S_i . All strings have length M and consist only of characters A, B, C and D. Let us define the distance between two strings X and Y as the number of indices j, where the strings have different characters $(X_j \neq Y_j)$. We know that the list of strings S_i contains precisely one special string that has distance K to all other strings. Note that there might be other pairs of strings with a distance of K. We are experiencing problems finding this special string, so please write a program to help us out.

Input data

The first line contains space-separated integers N, M and K. Strings S_i are given in the following N lines.

Input limits

- $2 \le N, M \le 10^5$
- $1 \le K \le M$
- $NM \le 2 \cdot 10^7$

Output data

Output the index i of the special string. Strings are numbered from 1 to N as given in the input.

Examples

Output
4
Output
2