This symbol appears principally among the Gnostics and is depicted as a dragon, snake or serpent biting its own tail. In the broadest sense, it is symbolic of time and the continuity of life. Similarly, we can make a "digital ouroboros" in the shape of a ring with a property: if you take $M$ adjacent digits, they form a different permutation of $M$ digits, without an established order, but including every legal permutation. The number is represented in a given base $N$.

The minimum value for $N$ and $M$ is 1 , and the maximum value for both of them is $10 . N^{M}$ should be less than 65536 .

For example: With $M=2$ and $N=3$, a possible solution is: 001122102 from which you can obtain $(00,01,11,12,22,21,10,02,20)$ by taking the first two digits, the second and the third, and so on. The last number is built by linking the last and first digits of the string.

## Input

The input consists on a list of pairs of numbers $(M, N)$, where $M$ is the amount of digits we are going to deal with, and $N$ the base of the numbers.

## Output

The output must be a string with one of the possible ouroboros.

## Sample Input

33
42

## Sample Output

000111222121102202101201002
1111000010100110

