

We define super digit of an integer  $x$  using the following rules:

- If  $x$  has only 1 digit, then its super digit is  $x$ .
- Otherwise, the super digit of  $x$  is equal to the super digit of the digit-sum of  $x$ . Here, digit-sum of a number is defined as the sum of its digits.

For example, super digit of **9875** will be calculated as:

```
super_digit(9875) = super_digit(9+8+7+5)
                  = super_digit(29)
                  = super_digit(2+9)
                  = super_digit(11)
                  = super_digit(1+1)
                  = super_digit(2)
                  = 2.
```

You are given two numbers  $n$  and  $k$ . You have to calculate the super digit of  $P$ .

$P$  is created when number  $n$  is concatenated  $k$  times. That is, if  $n = 123$  and  $k = 3$ , then  $P = 123123123$ .

## Input Format

The first line contains two space separated integers,  $n$  and  $k$ .

## Constraints

- $1 \leq n < 10^{100000}$
- $1 \leq k \leq 10^5$

## Output Format

Output the super digit of  $P$ , where  $P$  is created as described above.

## Sample Input 0

```
148 3
```

## Sample Output 0

```
3
```

## Explanation 0

Here  $n = 148$  and  $k = 3$ , so  $P = 148148148$ .

```
super_digit(P) = super_digit(148148148)
               = super_digit(1+4+8+1+4+8+1+4+8)
               = super_digit(39)
               = super_digit(3+9)
               = super_digit(12)
               = super_digit(1+2)
               = super_digit(3)
               = 3.
```