# **Recursive Digit Sum**



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

Given an integer, we need to find the super digit of the integer.

- If  $m{x}$  has only  $m{1}$  digit, then its super digit is  $m{x}$ .
- Otherwise, the super digit of x is equal to the super digit of the sum of the digits of x.

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

### Example

```
n = 9875'
k = 4
```

The number p is created by concatenating the string n k times so the initial p = 9875987598759875.

All of the digits of p sum to 116. The digits of 116 sum to 8. 8 is only one digit, so it is the super digit.

### **Function Description**

Complete the function *superDigit* in the editor below. It must return the calculated super digit as an integer.

superDigit has the following parameter(s):

- string n: a string representation of an integer
- int k: the times to concatenate n to make p

#### Returns

• int: the super digit of n repeated k times

#### **Input Format**

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

### **Constraints**

• 
$$1 \le n < 10^{100000}$$

•  $1 \le k \le 10^5$ 

## **Sample Input 0**

```
148 3
```

### Sample Output 0

```
3
```

## **Explanation 0**

Here n = 148 and k = 3, so p = 148148148.

#### Sample Input 1

```
9875 4
```

### Sample Output 1

```
8
```

#### Sample Input 2

```
123 3
```

### Sample Output 2

```
9
```

### **Explanation 2**

Here n=123 and k=3, so p=123123123.