

# Calculate It



Little Tom loves to solve interesting math challenges. One day he bumped onto an interesting function called *hRank*.

Given a positive integer **k**, *hRank* maps a non-negative integer **x** to another integer.

```
hRank(x) = 1 if 0 <= x < k
hRank(x) = hRank(x - k) + hRank(x / k) if x >= k and k | x (i.e., x modulo k = 0)
hRank(x) = hRank(x - 1) otherwise.
```

Because **x** and *hRank*(**x**) may be very large, Tom comes to you for help. Given **k** and **x**, can you calculate *hRank*(**x**)?

## Input Format

The input contains only one line with 2 space separated integers, **k** and **x**.

## Output Format

For each test case output the result in a single line.

## Constraints

$2 \leq k \leq 10$

$1 \leq x \leq k^{50}$

## Sample Input #00

```
2 1
```

## Sample Output #00

```
1
```

## Sample Input #01

```
3 9
```

## Sample Output #01

```
5
```

## Explanation

For the first sample input, when **k** = 2 and **x** = 1, the answer is 1 since *hRank*(**x**) = 1 as  $1 < 2$

For the second sample input, when **k** = 3 and **x** = 9, we have

```
hRank(9) = hRank(9-3) + hRank(9/3) = hRank(6) + hRank(3) as 9 > 3 and 9 modulo 3 = 0.
hRank(6) = hRank(6-3) + hRank(6/3) = hRank(3) + hRank(2) as 6 > 3 and 6 modulo 3 = 0.
hRank(3) = hRank(3-3) + hRank(3/3) = hRank(0) + hRank(1) as 3 >= 3 and 3 modulo 3 = 0.
hRank(3) = hRank(0) + hRank(1)
hRank(3) = 1 + 1 = 2
hRank(6) = 2 + 1 = 3
hRank(9) = 3 + 2 = 5
```