## Prime

Find the N-th smallest positive integer whose least prime factor is P, or state that the result is greater than 109.

## Input

The first and only line of input contains space seperated integers N and P (1  $\leq$  N, P  $\leq$  10 $^9$ ). P will always be prime.

## Output

Output a single line with the expected result, or zero if result exceeds 109.

Sample	e in	put	
Sampl	t III	put	

## Sample output

1 2	2
2 3	9
1000 1000003	0