Coin

Input file: standard input
Output file: standard output

Time limit: 2 seconds

Memory limit: 1024 megabytes

The government decided to cut the navy's budget and distribute the saved gold directly to the pirates. This managed to eliminate more pirates than the navy ever did.

-Boiled-chicken

The pirates have just seized a giant gold coin!

To determine the ownership of this gold coin, they decided to select the owner using the following method:

Let the current number of remaining pirates be n. The pirates line up in a queue, and the pirates at positions $1, 1 + k, 1 + 2k, \ldots, 1 + (\lceil \frac{n}{k} \rceil - 1)k$ are eliminated. This operation is repeated until only one pirate remains. The final remaining pirate will receive the gold coin.

Charlie is the smartest among the pirates. He wants to know where he should stand initially to be the last pirate remaining and win the coin.

Input

Each test file contains multiple test cases. The first line contains the number of test cases T ($1 \le T \le 100$). The description of the test cases follows.

The first line of each test case contains two integers n and k ($2 \le n, k \le 10^{12}$), representing the initial number of pirates and the parameter used for elimination.

For each test file, it is guaranteed that the sum of n over all test cases does not exceed 10^{12} , and the sum of k over all test cases does not exceed 10^{12} .

Output

For each test case, output a single integer on a new line, indicating the position of the pirate who will ultimately receive the gold coin in the initial queue.

Example

standard input	standard output
4	4
6 2	8
8 3	8192
10000 2	1919805
1919810 114514	

Note

For the first test case in the example, the positions of the remaining pirates in the original sequence after each round are:

• Initial state: 1, 2, 3, 4, 5, 6.

• After the first round: 2, 4, 6.

• After the second round: 4.

For the second test case in the example, the positions of the remaining pirates in the original sequence after each round are:

• Initial state: 1, 2, 3, 4, 5, 6, 7, 8.

• After the first round: 2, 3, 5, 6, 8.

• After the second round: 3, 5, 8.

• After the third round: 5, 8.

• After the fourth round: 8.