Enormous Input Test Problem Code: INTEST

The purpose of this problem is to verify whether the method you are using to read input data is sufficiently fast to handle problems branded with the **enormous Input/Output**warning. You are expected to be able to process at least 2.5MB of input data per second at runtime.

Input

The input begins with two positive integers n k (n, $k \le 10^7$). The next n lines of input contain one positive integer t_i , not greater than 10^9 , each.

Output

Write a single integer to output, denoting how many integers t_{i} are divisible by k.

Example Input: 7 3 1 51

7

9

999996

966369

11

Output:

4