## B. Polo the Penguin and Matrix

time limit per test
2 seconds
memory limit per test
256 megabytes
input
standard input
output
standard output

Little penguin Polo has an  $n \times m$  matrix, consisting of integers. Let's index the matrix rows from 1 to n from top to bottom and let's index the columns from 1 to m from left to right. Let's represent the matrix element on the intersection of row i and column j as aij.

In one move the penguin can add or subtract number d from some matrix element. Find the minimum number of moves needed to make all matrix elements equal. If the described plan is impossible to carry out, say so.

## Input

The first line contains three integers n, m and d ( $1 \le n$ ,  $m \le 100$ ,  $1 \le d \le 104$ ) — the matrix sizes and the d parameter. Next n lines contain the matrix: the j-th integer in the i-th row is the matrix element  $a_{ij}$  ( $1 \le a_{ij} \le 104$ ).

## Output

In a single line print a single integer — the minimum number of moves the penguin needs to make all matrix elements equal. If that is impossible, print "-1" (without the quotes).

## Examples input Copy 2 2 2 2 4 6 8 output 4 input Copy 1 2 7 6 7 output -1