C. Willem, Chtholly and Seniorious

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

— Willem
— What's the matter?
— It seems that there's something wrong with Seniorious

— I'll have a look…

Seniorious is made by linking special talismans in particular order.

After over 500 years, the carillon is now in bad condition, so Willem decides to examine it thoroughly.

Seniorious has n pieces of talisman. Willem puts them in a line, the i-th of which is an integer a_i .

In order to maintain it, Willem needs to perform m operations.

There are four types of operations:

- 1 l r x: For each i such that $l \le i \le r$, assign $a_i + x$ to a_i .
- 2 l r x: For each i such that $l \le i \le r$, assign x to a_i .
- 3 l r x: Print the x-th smallest number in the index range [l, r], i.e. the element at the x-th position if all the elements a_i such that $l \le i \le r$ are taken and sorted into an array of non-decreasing integers. It's guaranteed that $1 \le x \le r l + 1$.
- 4 l r x y: Print the sum of the x-th power of a_i such that $l \le i \le r$, modulo y, i.e. .

Input

The only line contains four integers n, m, seed, v_{max} ($1 \le n$, $m \le 10^5$, $0 \le seed < 10^9 + 7$, $1 \le vmax \le 10^9$).

The initial values and operations are generated using following pseudo code:

```
def rnd():
    ret = seed
    seed = (seed * 7 + 13) mod 1000000007
    return ret

for i = 1 to n:
    a[i] = (rnd() mod vmax) + 1

for i = 1 to m:
    op = (rnd() mod 4) + 1
    l = (rnd() mod n) + 1
    r = (rnd() mod n) + 1
```

```
if (l > r):
    swap(l, r)

if (op == 3):
    x = (rnd() mod (r - l + 1)) + 1

else:
    x = (rnd() mod vmax) + 1

if (op == 4):
    y = (rnd() mod vmax) + 1
```

Here op is the type of the operation mentioned in the legend.

Output

For each operation of types 3 or 4, output a line containing the answer.

Examples

```
input

10 10 7 9

output

2
1
0
3
```

```
input
10 10 9 9
output

1
1
3
3
```

Note

In the first example, the initial array is $\{8, 9, 7, 2, 3, 1, 5, 6, 4, 8\}$.

The operations are:

- · 2679
- 13108
- 44624
- 1458
- 2 1 7 1
- 47944
- 1279
- 45811
- 2575
- 431085