Dynamic Array

- Create a list, seqList, of N empty sequences, where each sequence is indexed from 0 to N-1. The elements within each of the N sequences also use 0-indexing.
- Create an integer, *lastAns*, and initialize it to 0.
- The 2 types of queries that can be performed on your list of sequences (seqList) are described below:
 - 1. Query: 1 x y
 - 1. Find the sequence, seq, at index ($(x \oplus lastAns) \% N$) in seqList.
 - 2. Append integer y to sequence seq.
 - 2. Query: 2 x y
 - 1. Find the sequence, seq, at index ($(x \oplus lastAns) \% N$) in seqList.
 - 2. Find the value of element $y \% \ size$ in seq (where size is the size of seq) and assign it to lastAns.
 - 3. Print the new value of lastAns on a new line

Task

Given N, Q, and Q queries, execute each query.

Note: ⊕ is the *bitwise XOR* operation, which corresponds to the ^ operator in most languages. Learn more about it on Wikipedia.

Input Format

The first line contains two space-separated integers, N (the number of sequences) and Q (the number of queries), respectively.

Each of the $oldsymbol{Q}$ subsequent lines contains a query in the format defined above.

Constraints

- $1 \le N, Q \le 10^5$
- $0 \le x \le 10^9$
- $0 < y < 10^9$
- $\bullet\,$ It is guaranteed that query type 2 will never query an empty sequence or index.

Output Format

For each type ${\bf 2}$ query, print the updated value of lastAns on a new line.

Sample Input

2 5			
105			
117			
103			
2 1 0			
2 1 1			

Sample Output

7 3

Explanation

Initial Values:

$$N = 2$$

lastAns=0

$$S_0 = \{\}$$

$$S_1 = \{\}$$

Query 0: Append 5 to sequence $((0 \oplus 0) \% 2) = 0$.

lastAns = 0

$$S_0 = \{5\}$$

$$S_1 = \{\}$$

Query 1: Append 7 to sequence ($(1 \oplus 0) \% 2$) = 1.

$$S_0 = \{5\}$$

$$S_1 = \{7\}$$

Query 2: Append **3** to sequence $((0 \oplus 0) \% 2) = 0$.

lastAns = 0

$$S_0 = \{5, 3\}$$

$$S_1 = \{7\}$$

Query 3: Assign the value at index 0 of sequence $((1 \oplus 0) \% 2) = 1$ to lastAns, print lastAns.

lastans = 7

$$S_0=\{5,3\}$$

$$S_1 = \{7\}$$

7

Query 4: Assign the value at index 1 of sequence $((1 \oplus 7) \% 2) = 0$ to lastAns, print lastAns.

lastans = 3

$$S_0 = \{5, 3\}$$

$$S_1 = \{7\}$$

3