

Number Game

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 256 megabytes

MianKing and GreenKing are playing a game. Initially there are K integers on the blackboard and a set S .

MianKing and GreenKing take turns to operate and MianKing will operate first.

In each operation the player can choose an integer x on the blackboard which is not a Bad Number (Will be defined below), then choose an integer y in S .

The player should guaranteed that $y \leq x$ and if there is no y that satisfies $y \leq x$ in the set S , the player cannot choose this x .

Then the player will replace x with $x - y$ on the blackboard.

If a player cannot do any operations, the player loses this game.

GreenKing is a bad woman, she wants to choose a subset of size K from $\{1...n\}$ to ensure that she can win the game (Assuming that both players are smart enough). Now you need to help her calculate how many subset of $\{1...n\}$ satisfies the above conditions.

The answer may be very large, so you only need to output answer mod 998244353.

We call a number is a Bad Number, if and only if it has an even number of 1 in the binary representation.

For example, 0, 3, 996 are all Bad Numbers and 1, 7 are not Bad Numbers.

Input

The first line has three integers $n, K, |S|$

The second line has $|S|$ distinct integers denotes the set S .

$$1 \leq n \leq 10^{18}$$

$$1 \leq K \leq \min(n, 100)$$

$$\forall x \in S, 1 \leq x \leq 20$$

$$|S| > 0$$

Output

Output the answer mod 998244353.

Examples

standard input	standard output
5 2 1 2	6
1000 100 10 1 2 3 4 5 6 7 8 10 11	896262428