## The Moronic Cowmpouter

Inexperienced in the digital arts, the cows tried to build a calculating engine (yes, it's a cowmpouter) using binary numbers (base 2) but instead built one based on base negative 2 ! They were quite pleased since numbers expressed in base -2 do not have a sign bit.

You know number bases have place values that start at 1 (base to the 0 power) and proceed right-to-left to base^1, base^2, and so on. In base -2 , the place values are 1, $-2,4,-8,16,-32, .$. (reading from right to left). Thus, counting from 1 goes like this: 1, 110, 111, 100, 101, 11010, 11011, 11000, 11001, and so on.

Eerily, negative numbers are also represented with 1's and 0's but no sign. Consider counting from -1 downward: 11, 10, 1101, 1100, 1111, and so on.

Please help the cows convert ordinary decimal integers (range -2,000,000,000 .. 2,000,000,000) to their counterpart representation in base -2 .

## Input

A single integer to be converted to base -2

## Output

A single integer with no leading zeroes that is the input integer converted to base -2 . The value 0 is expressed as 0 , with exactly one 0 .

## Example

## Input:

-13

## Output:

110111

