# 12913 Grounded

Toby was behaving badly at little dog school and his teacher grounded him by asking him to solve a hard problem. Toby is given a number N, let's consider a set S of all binary strings of N bits. Let's also consider any subset  $P_i$  of S, let  $XOR(P_i)$  be the XOR of all the elements of  $P_i$ . The XOR of the empty set is a binary string of N zeros.

As Toby is a very smart dog, and Toby's teacher wants Toby to spend a very long time working on the problem, he asks:

How many different subsets  $P_i$  of S exist such than  $XOR(P_i)$  has exactly K ones?

Recall that the empty set and S itself are valid subsets of S.

## Input

The input consist of several test cases. Each test case consists of a line containing the numbers N and K. The end of the test cases is given by the end of file (EOF).

•  $1 \le K \le N \le 10^6$ 

# Output

For each test case print the requested answer modulo  $p = 10^9 + 7$ .

#### Explication:

For the first test case the subsets of the strings of 2 bits with an XOR with zero ones is:  $\{\}, \{00\}, \{01, 10, 11\}$  and  $\{00, 01, 10, 11\}$ 

For the second test case the subsets of the strings of 1 bit with an XOR with one is:  $\{1\}, \{0, 1\}$ 

## Sample Input

20

1 1

# Sample Output

4

2