# 13200 Super Gifts

How many different ways you can distribute N (distinguishable) gifts to K children where each child should receive at least M gifts? Two distributions are considered different if there is at least one gift which is given to different children in the distributions.

### Input

A number of inputs ( $\leq$  100) with three space separated integers N, K and M ( $1 \leq M, K \leq N \leq$  100000), one on each line.

## Output

Output one line per input, the answer  $modulo\ 1000000007.$ 

### **Sample Input**

4 2 2 100000 7 2000

# **Sample Output**

6 516629367