ACM ICPC 2017 DHAKA REGIONAL (MOCK CONTEST)				
		Finished		
THE CONTEST HAS ENDED.				

G. Count Clog

Score: 1

CPU: 5s

Memory: 1500MB

Given **N** distinct integers from 1 to **N**, you have to find the number of ways the **N** integers can be rearranged in **M** empty slots such that, no integer matches with its slot index. Note that, slots are indexed from 1 to **M**.

For example, if **N** = **3** and **M** = **5**, then here is a possible arrangement:

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. 4	1)	

Here 2 is placed in slot 1, 1 is placed in slot 3 and 3 is placed in slot 4. Slot 2 and 5 are kept empty.

Input

An integer T <= 200, the number of test cases. Next T lines will contain two space separated integers N and M.

Constraints:

0 < N <= M <= 100,000

Output

Print the number of ways modulo 23377788.

Sample

Input	Output	
1	Case 1: 3	
2 3		
Explanation:		
Let us consider 0 as blank space and check the value for sample input.		
1 2 3 (m=3 positions)		
1 2 0 (invalid)		
1 0 2 (invalid)		
2 1 0 (valid)		
2 0 1 (valid)		
0 1 2 (valid)		
0 2 1 (invalid)		