Day 15 Problems (/problemset/all/) Interview Contest











5762. Number of Ways to Rearrange Sticks With K Sticks Visible

My Submissions (/contest/weekly-contest-241/problems/number-of-ways-to-rearrange-sticks-with-k-sticks-visible/submissions/)

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There are $\,$ n uniquely-sized sticks whose lengths are integers from $\,$ 1 to $\,$ n . You want to arrange the sticks such that exactly k sticks are visible from the left. A stick is visible from the left if there are no longer sticks to the left of it.

• For example, if the sticks are arranged [1,3,2,5,4], then the sticks with lengths 1, 3, and 5 are visible from the left.

Given n and k, return the number of such arrangements. Since the answer may be large, return it modulo $10^9 + 7$.

| User Accepted: | 0 |
|--------------------|------|
| User Tried: | 0 |
| Total Accepted: | 0 |
| Total Submissions: | 0 |
| Difficulty: | Hard |

Example 1:

Input: n = 3, k = 2

Output: 3

Explanation: [1,3,2], [2,3,1], and [2,1,3] are the only arrangements such that exactly 2 sticks are visible. The visible sticks are underlined.

Example 2:

Input: n = 5, k = 5

Output: 1

Explanation: $[\underline{1},\underline{2},\underline{3},\underline{4},\underline{5}]$ is the only arrangement such that all 5 sticks are visible.

The visible sticks are underlined.

Example 3:

Input: n = 20, k = 11Output: 647427950

Explanation: There are $647427950 \pmod{10^9 + 7}$ ways to rearrange the sticks such that exactly 11 sticks are visi

Constraints:

- 1 <= n <= 1000
- 1 <= k <= n

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JavaScript
1 • /**
     * @param {number} n
2
3
     * @param {number} k
4
     * @return {number}
6 var rearrangeSticks = function(n, k) {
8
    };
```