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(Hard)

5600. Kth Smallest Instructions

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User Accepted:

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Difficulty:

Bob is standing at cell (0, 0), and he wants to reach destination: (row, column). He can only travel right and down. You are going to help Bob by providing instructions for him to reach destination .

The instructions are represented as a string, where each character is either:

- 'H', meaning move horizontally (go right), or
- 'V', meaning move vertically (go down).

Multiple instructions will lead Bob to destination . For example, if destination is (2, 3), both "HHHVV" and "HVHVH" are valid instructions.

However, Bob is very picky. Bob has a lucky number k, and he wants the k^{th} lexicographically smallest **instructions** that will lead him to destination . k is **1-indexed**.

Given an integer array destination and an integer k, return the kth lexicographically smallest instructions that will take Bob to destination.

Example 1:

(0,0)	(0,1)	(0,2)	(0,3)
(1,0)	(1,1)	(1,2)	(1,3)
(2,0)	(2,1)	(2,2)	(2,3)

Input: destination = [2,3], k = 1

Output: "HHHVV"

Explanation: All the instructions that reach (2, 3) in lexicographic order are as follows: ["HHHVV", "HHVHV", "HHVVH", "HVHHV", "HVHVH", "VHHHV", "VHHVH", "VHVHH", "VHVHH"].

Example 2:

(0,0)	(0,1)	(0,2)	(0,3)
(1,0)	(1,1)	(1,2)	(1,3)
(2,0)	(2,1)	(2,2)	(2,3)

Input: destination = [2,3], k = 2

Output: "HHVHV"

Example 3:

(0,0)	(0,1)	(0,2)	(0,3)
(1,0)	(1,1)	(1,2)	(1,3)
(2,0)	(2,1)	(2,2)	(2,3)

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Input: destination = [2,3], k = 3
Output: "HHVVH"
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Constraints:

- destination.length == 2
- 1 <= row, column <= 15
- $1 \le k \le nCr(row + column, row)$, where nCr(a, b) denotes a choose b.

