You are given a **0-indexed** string s and a **0-indexed** integer array spaces that describes the indices in the original string where spaces will be added. Each space should be inserted **before** the character at the given index.

* For example, given s = "EnjoyYourCoffee" and spaces = [5, 9], we place spaces before 'Y' and 'C', which are at indices 5 and 9 respectively. Thus, we obtain "Enjoy **Y**our **C**offee".

Return*the modified string****after****the spaces have been added.*

**Example 1:**

**Input:** s = "LeetcodeHelpsMeLearn", spaces = [8,13,15]

**Output:** "Leetcode Helps Me Learn"

**Explanation:**

The indices 8, 13, and 15 correspond to the underlined characters in "Leetcode**H**elps**M**e**L**earn".

We then place spaces before those characters.

**Example 2:**

**Input:** s = "icodeinpython", spaces = [1,5,7,9]

**Output:** "i code in py thon"

**Explanation:**

The indices 1, 5, 7, and 9 correspond to the underlined characters in "i**c**ode**i**n**p**y**t**hon".

We then place spaces before those characters.

**Example 3:**

**Input:** s = "spacing", spaces = [0,1,2,3,4,5,6]

**Output:** " s p a c i n g"

**Explanation:**

We are also able to place spaces before the first character of the string.

**Constraints:**

* 1 <= s.length <= 3 \* 105
* s consists only of lowercase and uppercase English letters.
* 1 <= spaces.length <= 3 \* 105
* 0 <= spaces[i] <= s.length - 1
* All the values of spaces are **strictly increasing**.