5472. Shuffle String

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Given a string s and an integer array indices of the same length.

The string s will be shuffled such that the character at the ith position moves to indices[i] in the shuffled string.

Return the shuffled string.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

Example 1:

4 5 6 7 0 2 1 3 c o d e l e e t l e e t c o d e

Input: s = "codeleet", indices = [4,5,6,7,0,2,1,3]

Output: "leetcode"

Explanation: As shown, "codeleet" becomes "leetcode" after shuffling.

Example 2:

Input: s = "abc", indices = [0,1,2]

Output: "abc"

Explanation: After shuffling, each character remains in its position.

Example 3:

Input: s = "aiohn", indices = [3,1,4,2,0]

Output: "nihao"

Example 4:

Input: s = "aaiougrt", indices = [4,0,2,6,7,3,1,5]

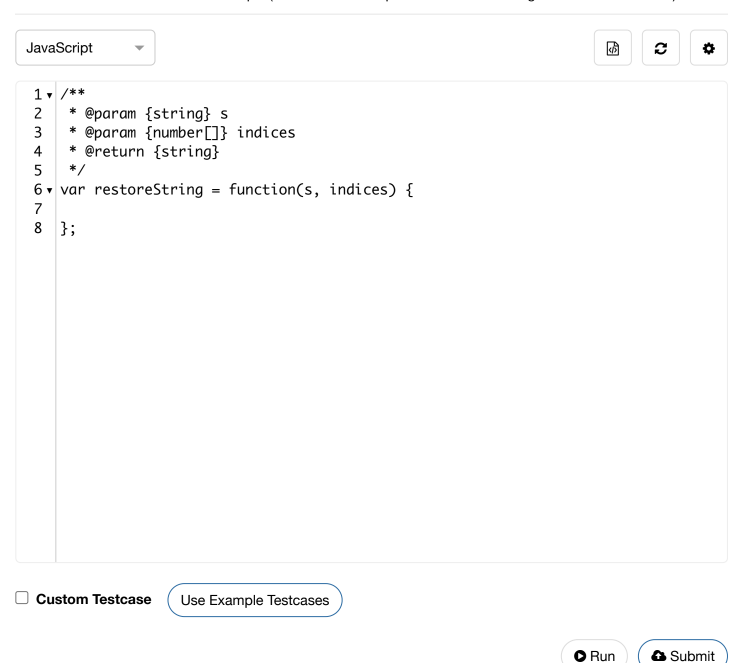
Output: "arigatou"

Example 5:

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Input: s = "art", indices = [1,0,2]
Output: "rat"
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Constraints:

- s.length == indices.length == n
- 1 <= n <= 100
- s contains only lower-case English letters.
- 0 <= indices[i] < n
- All values of indices are unique (i.e. indices is a permutation of the integers from 0 to n 1).



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