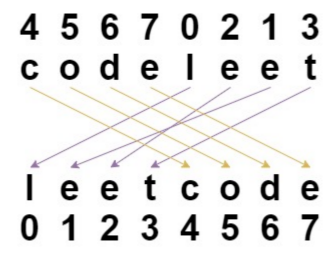
## 1528. Shuffle String

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.



**Input:** s = "codeleet", <u>indices</u> = [4,5,6,7,0,2,1,3] **Output:** "leetcode" **Explanation:** As shown, "codeleet" becomes "leetcode" after shuffling.

**Input:** s = "abc", indices = [0,1,2] **Output:** "abc" **Explanation:** After shuffling, each character remains in its position.

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

```
def restoreString(self, s: str, indices: List[int]) -> str:
res = [0]*len(s)
for i in range(len(indices)):
    res[indices[i]] = s[i]
return ''.join(res)
```