

# String Reduction Hackerrank Solution



**String reduction Hackerrank solution** is a popular challenge on the HackerRank platform that tests a programmer's ability to manipulate strings efficiently. The problem typically involves reducing a string by iteratively eliminating pairs of adjacent characters that are the same. The challenge not only requires a solid understanding of string manipulation but also efficient algorithm design to ensure that the solution can handle larger inputs within reasonable time limits. This article will delve into the details of the string reduction problem, the thought process behind crafting a solution, and the final implementation in Python.

## Understanding the Problem

Before we dive into the solution, let's clarify the problem requirements. The task is to reduce a given string by removing pairs of adjacent characters that match. The process continues until no more such pairs exist.

## Problem Breakdown

1. Input: A string consisting of lowercase English letters (e.g., "aaabccddd").
2. Output: The reduced string that is left after all possible adjacent pairs have been removed.

## Example

Consider the string "aaabccddd":

- First, remove "aa" → "abccddd"
- Next, remove "cc" → "abd"
- The final result is "abd".

If the input string is "baab", the process would look like:

- Remove "ba" → "ab"
- Result is "ab", and no further pairs can be removed.

## Edge Cases

- An empty string should return an empty string.
- If no pairs can be removed from the start, the original string should be returned.

## Plan and Approach

To solve this problem, we need an efficient approach that can handle all edge cases. The most intuitive way to approach this is through the use of a stack data structure.

## Why Use a Stack?

A stack allows for Last-In, First-Out (LIFO) operations, which is ideal for our needs:

- When we encounter a character, we check if it matches the top character of the stack.
- If it does, we pop the stack (remove the top character). This represents the removal of an adjacent pair.
- If it does not match, we push the current character onto the stack.

## Steps to Implement the Solution

1. Initialize an empty stack.
2. Iterate through each character in the string:
  - If the stack is not empty and the top of the stack is equal to the current character, pop the stack.
  - Otherwise, push the current character onto the stack.
3. Once the iteration is complete, the stack will contain the reduced string in order.
4. Convert the stack back to a string to form the final result.

## Implementation

Let's implement the above logic in Python:

```
```python
def string_reduction(s):
    stack = []

    for char in s:
        if stack and stack[-1] == char:
            stack.pop() Remove the last character if it matches the current one
        else:
            stack.append(char) Add current character to stack

    return ''.join(stack) Join the stack to form the reduced string
```

## Example Usage

```
input_string = "aaabccddd"
result = string_reduction(input_string)
print(f"Reduced string: {result}") Output: "abd"
```
```

## Explanation of the Code

- We initialize an empty list called `stack`.
- We iterate through each character in the input string `s`.

- If the stack is not empty and the last character in the stack matches the current character, we pop it from the stack.
- If it does not match, we append the current character to the stack.
- Finally, we join the characters in the stack to get the reduced string and return it.

## Complexity Analysis

Understanding the efficiency of the solution is crucial, especially for larger inputs.

### Time Complexity

The time complexity of this solution is  $O(n)$ , where  $n$  is the length of the input string. This is because each character is pushed or popped from the stack at most once.

### Space Complexity

The space complexity is also  $O(n)$  in the worst case, where all characters are unique and are stored in the stack.

## Conclusion

The string reduction HackerRank solution presents a fascinating challenge that combines string manipulation and efficient algorithm design. By leveraging a stack, we can efficiently reduce the string while maintaining a clear and concise implementation. This solution not only works effectively for the given problem but also highlights the importance of understanding data structures in solving algorithmic challenges.

## Further Challenges

For those looking to expand their skills, consider modifying the problem:

- Count how many pairs were removed during the reduction process.
- Extend it to handle uppercase letters or additional characters.
- Implement the solution in another programming language to deepen your understanding of different syntaxes and paradigms.

By mastering the string reduction problem, you'll build a strong foundation in string manipulation techniques that can be applied to various programming challenges and real-world applications.

# Frequently Asked Questions

## What is the String Reduction problem on HackerRank?

The String Reduction problem requires you to reduce a given string by repeatedly removing pairs of adjacent characters that are the same until no more such pairs exist.

## What is the main approach to solve the String Reduction

## **problem?**

The main approach is to use a stack data structure to keep track of characters. As you iterate through the string, you push characters onto the stack, and if the top of the stack matches the current character, you pop the stack.

## **What is the time complexity of the optimal solution for String Reduction?**

The time complexity of the optimal solution is  $O(n)$ , where  $n$  is the length of the string, since each character is processed once.

## **Can you provide a sample input and the expected output for String Reduction?**

Sample input: 'aaabccddd'. Expected output: 'ad', since removing adjacent pairs results in 'ad'.

## **What programming languages can I use to solve String Reduction on HackerRank?**

You can use various programming languages such as Python, Java, C++, and Ruby, among others, to solve the String Reduction problem on HackerRank.

## **Are there any edge cases I should consider while solving String Reduction?**

Yes, edge cases include an empty string, a string with all characters the same, and a string with no adjacent pairs.

## **What is the significance of string reduction in competitive programming?**

String reduction is significant as it tests understanding of data structures, algorithms, and problem-solving skills, which are crucial in competitive programming.

## **Where can I find sample solutions for the String Reduction problem?**

You can find sample solutions on forums like Stack Overflow, GitHub repositories, or by browsing the discussions section of the HackerRank problem page.

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The convention is to use String[] as the main method parameter, but using String... works too, since when you use varargs you can call the method in the same way you call a method with an array as parameter and the parameter itself will be an array inside the method body.

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## **c# - How to define an enum with string value? - Stack Overflow**

Dec 21, 2011 · You can't - enum values have to be integral values. You can either use attributes to associate a string value with each enum value, or in this case if every separator is a single character you could just use the char value: enum Separator { Comma = ',', Tab = '\t', Space = ' ' } (EDIT: Just to clarify, you can't make char the underlying type of the enum, but you can use ...

*c# - What's does the dollar sign (\$"string") do? - Stack Overflow*

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*What is the difference between String and string in C#?*

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## **How to insert a value that contains an apostrophe (single quote)?**

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must escape the pattern matching characters in your search string. If your SQL dialect supports CHARINDEX, it's a lot easier to use it instead: `SELECT * FROM MyTable WHERE CHARINDEX('word1', Column1) > 0 AND CHARINDEX('word2', Column1) > 0 AND ...`

What is the difference between `String[]` and `String...` in Java?

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