# **Super Reduced String**



Reduce a string of lowercase characters in range ascii[`a'...'z'] by doing a series of operations. In each operation, select a pair of adjacent letters that match, and delete them.

Delete as many characters as possible using this method and return the resulting string. If the final string is empty, return <a href="Empty String">Empty String</a>

#### Example.

 $s = \Lambda$ 

aab shortens to b in one operation: remove the adjacent a characters.

### **Function Description**

Complete the *superReducedString* function in the editor below.

superReducedString has the following parameter(s):

• string s: a string to reduce

#### Returns

• *string:* the reduced string or **Empty String** 

#### Input Format

A single string, s.

#### **Constraints**

•  $1 \leq \text{ length of } s \leq 100$ 

#### Sample Input 0

aaabccddd

#### Sample Output 0

abd

#### **Explanation 0**

Perform the following sequence of operations to get the final string:

 $\texttt{aaabccddd} \ \rightarrow \ \texttt{abccddd} \ \rightarrow \ \texttt{abddd} \ \rightarrow \ \texttt{abd}$ 

## Sample Input 1

aa			

## Sample Output 1

Empty String

# Explanation 1

 $aa \rightarrow Empty String$ 

## Sample Input 2

baab

## Sample Output 2

Empty String

## Explanation 2

baab → bb → Empty String