# Java Regex 2 - Duplicate Words

When we write something, it is easy to repeat words by mistake. For example: Monmoy loves to to code. Here, "to" is written multiple times.

Using **Regex**, we can easily identify the repeated pattern in a given text. In this problem, you will be given a text. Your task is to identify the *consecutively repeated words* and delete them after the first occurrence of the word.

Complete the code in the editor to solve this problem. **Don't** modify any extra lines. You will get the wrong answer if you modify more than **3** lines.

To restore the original code in the editor, create a new buffer by clicking on the top-left button in the editor.

## **Input Format**

The first line of input contains an integer N, representing the number of testcases. The next N lines contain a string of English letters and whitespaces.

### **Constraints**

In each line, there will be at most  $10^4$  English letters and whitespaces.

1 < N < 100

# **Output Format**

Print the input string after deleting the consecutive words after the first occurrence of the word.

## **Sample Input**

5 Goodbye bye bye world world world Swapnil went went to to to his business Rana is is the the best player in eye eye game in inthe Hello hello Ab aB

### **Sample Output**

Goodbye bye world Swapnil went to his business Rana is the best player in eye game in inthe Hello Ab