

# Java Regex 2 - Duplicate Words

## Problem Statement

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.

$$1 \leq N \leq 100$$

## Output Format

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

## Sample Input

```
4
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
```

## Sample Output

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