Problem 71: Quick Reading

Difficulty: Easy

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Problem Background

People tend to read at fast paces. Studies show that well-versed readers are able to predict a word based off of the first and last letter of the word, so even if a word was misspelled the word would be identified correctly.

Problem Description

Write a program that that reads a word and judges if the word is legible compared to the word it is supposed to be. A word is considered to be legible if it contains all of the same letters found in the correctly spelled word, and starts and ends with the same letters.

Sample Input

The first line of your program's input, received from the standard input channel, will contain a positive integer representing the number of test cases. Each test case will include:

• A single line with two words separated by a single space: the first being the misspelled word and the second being the word spelled correctly.

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lkcheoed lockheed
mrtani martin
gviraty gravity
hlelo hello

Sample Output

For each misspelled word, your program should print the word it was meant to be if a reader would be able to distinguish it, otherwise it should print out the misspelled word.

lockheed mrtani gravity hello

