

## Problem 62: Mirror Mirror

Difficulty: Easy

Originally Published: Code Quest 2017



### Problem Background

The evil queen looks in her magic mirror to see things her way. While you can't print out text the way it would really look in a mirror, you can reflect the order of a string.

### Problem Description

Your mission, should you choose to accept it, is to reverse a set of strings.

### 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 string which will contain upper and lower case letters as well as punctuation.

2

Who is the fairest of them all?

Now is the time to come to the aid of your country.

### Sample Output

Your program should output the strings in the same order, but reversed.

?lla meht fo tseriaf eht si ohW

.yrtnuoc ruoy fo dia eht ot emoc ot emit eht si woN