

Problem 43: Someting's Missing

Difficulty: Easy

Originally Published: Code Quest 2017

Problem Background

Sometimes when we type we just miss letters. Other times we go to a programming competition and we're asked to remove letters from perfectly good words.

Problem Description

Your task is to write a program which given a string and an integer, will print a new string missing the character at the given position.

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 containing a word, then a space, then a positive integer. The integer tells us which character to remove from the string, and is 0-based (meaning that a 0 means take away the first letter). The index given will always be valid – no tricks here!

```
4
puppy 0
kitten 4
fish 1
dog 2
```

Sample Output

Your program should print the new word with the appropriate character missing.

```
uppy
kittn
fsh
do
```