

Most text editors have the capacity for the user to make corrections when entering a line of text. The backspace key usually erases the last character typed. Often there is a sequence of keys with the <Ctrl> key that will erase an entire line.

Your task is to write a program that simulates this capacity to edit a line of input. To simplify the task, use `'-'` to erase the last character typed and `'$'` to erase the entire line so far entered. This program must read in the line as a string, and then parse through the character's and use the Character wrapper class to create the stack.

Sample Run:

```
Enter a line of text: Ca-noe$Ra3-fx-t  
Here is the line you entered: Raft
```

```
Again (y/n)? y
```

```
Enter a line of text: AP$$-Compp-utee-r Sic--cei--ience  
Here is the line you entered: Computer Science
```

```
Again (y/n)? n
```