

Lab 02: Traversing Strings

In this lab you will be looping through Strings to find and edit values.

Exercises

1) Ask the user to enter a word. Then tell the user how many a's there are. Grammar: If there's only 1, say "is" not "are".

```
Enter a word: parade
There are 2 a's in the word parade.
```

2) Ask the user to enter a word. Then tell the user if there is a double letter in it.

```
Enter a word: happy
There is a double letter in the word happy.
```

3) Ask the user for a sentence. Then replace the a's with @, the s's with \$, and the e's with #.

```
Enter a sentence: Salisbury steak is delicious!
S@li$bury $t#@k i$ d#liciou$!
```

4) Ask the user for a word, and a letter in that word. Then state the index of each instance of the letter.

```
Enter a word: creepers
Enter a letter in that word: e
"e" occurs at the following index(s): 2 3 5
```

5) Ask for the user's first and last name. Then print it out with the following formats. It's probably easier to scan them individually but you can detect the space.

Continue...

Exercises

6) Google "replace java" and find replace in the API (<u>link</u>). Figure out what it does. Then ask the user for a sentence and use replace to make all the vowels upper case. Don't use a loop for this, and treat y's as vowels.

Enter a sentence: He didn't fall? Inconceivable!
hE dIdn't fAll? incOncEIvAblE!

Continue...