CS 106A, Lecture 9 Problem-Solving with Strings

suggested reading:

Java Ch. 8.5

Plan For Today

- Announcements
- Recap: Characters and Strings
- More Strings
- Practice: Reversing a String
- Practice: Palindromes
- Practice: Caesar Cipher

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Announcements

- Assignment 2 is due tomorrow!
 - -Please submit ahead of time, just in case
- Questions during lecture:
 - –Keep asking!
 - −I will start directing some to Piazza ☺

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Char

A **char** is a variable type that represents a single character or "glyph".

```
char letterA = 'A';
char plus = '+';
char zero = '0';
char space = ' ';
char newLine = '\n';
char tab = '\t';
char singleQuote = '\'';
char backSlash = '\\';
```

Char

Under the hood, Java represents each **char** as an integer (its "ASCII value").

- Uppercase letters are sequentially numbered
- Lowercase letters are sequentially numbered
- Digits are sequentially numbered

Char Math!

We can take advantage of Java representing each **char** as an *integer* (its "ASCII value"):

Side Note: Type-casting

If we want to force Java to treat an expression as a particular type, we can also *cast it* to that type.

Character Methods

Method	Description
Character.isDigit(<i>ch</i>)	true if <i>ch</i> is '0' through '9'
Character.isLetter(<i>ch</i>)	true if <i>ch</i> is 'a' through 'z' or 'A' through 'Z'
Character.isLetterOrDigit(<i>ch</i>)	true if <i>ch</i> is 'a' through 'z', 'A' through 'Z' or '0' through '9'
Character.isLowerCase(<i>ch</i>)	true if <i>ch</i> is 'a' through 'z'
Character.isUpperCase(<i>ch</i>)	true if <i>ch</i> is 'A' through 'Z'
Character.toLowerCase(<i>ch</i>)	returns lowercase equivalent of a letter
Character.toUpperCase(<i>ch</i>)	returns uppercase equivalent of a letter
Character.isWhitespace(<i>ch</i>)	true if ch is a space, tab, new line, etc.

Remember: toLowerCase and toUpperCase **return** the new char; they cannot modify an existing char!

Strings

A **String** is a variable type representing a sequence of characters.

- Each character is assigned an index, going from 0 to length-1
- There is a **char** at each index

Strings vs. Chars

Remember: chars and length-1 strings are different!

```
char ch = 'A' DIFFERENT FROM String str = "A"

'A' + 1

'A" + 1

// evaluates to 66 (int)

// evaluates to "A1" (String)
```

Creating Strings

```
String str = "Hello, world!";
String empty = "";
println(str);
// Read in text from the user
String name = readLine("What is your name? ");
// String concatenation (using "+")
String message = name + " is " + 2 + " cool.";
```

From Chars to Strings

```
char c1 = 'a';
char c2 = 'b';
// How do we concatenate these characters?
String str = c1 + c2; // ERROR: this is an int!
String str = "" + c1 + c2; //
```

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Substrings

A *substring* is a subset of a string.

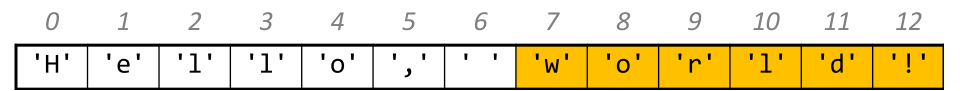
```
String str = "Hello, world!";
String hello = str.substring(0, 5);
```

0												
'H'	'e'	'1'	'1'	'0'	י י	1 1	'w'	'o'	'r'	'1'	'd'	'!'

Substrings

A *substring* is a subset of a string.

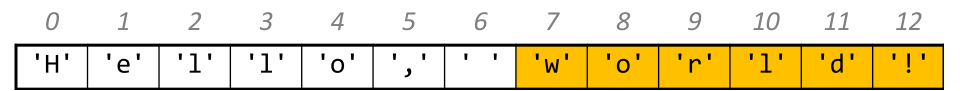
```
String str = "Hello, world!";
String worldExclm = str.substring(7, 13);
```



Substrings

A *substring* is a subset of a string.

```
String str = "Hello, world!";
String worldExclm = str.substring(7); // to end
```



String Methods

Method name	Description
s.length()	number of characters in this string
<pre>s.charAt(index)</pre>	char at the given index
<pre>s.indexOf(str)</pre>	index where the start of the given string appears in this string (-1 if not found)
<pre>s.substring(index1, index2) or s.substring(index1)</pre>	the characters in this string from <i>index1</i> (inclusive) to <i>index2</i> (<u>exclusive</u>); if <i>index2</i> is omitted, goes until end
<pre>s.toLowerCase()</pre>	a new string with all lowercase letters
<pre>s.toUpperCase()</pre>	a new string with all uppercase letters

• These methods are called using dot notation:

```
String className = "CS 106yay!";
println(className.length()); // 10
```

Strings are Immutable

Once you create a String, its contents cannot be changed.

```
// Cannot change individual chars in the string
String typo = "Hello, warld!";
typo.charAt(8) = 'o'; // Error! Will not run.
```

To change a String, you must create a *new* String containing the value you want (possibly using String methods).

Strings are Immutable

```
String className = "cs 106a";
className.toUpperCase();  // does nothing!
className = className.toUpperCase();  //
println(className);  // CS 106A
```

Comparing Strings

```
String greeting = "Hello!";
if (greeting == "Hello!") { // Doesn't work!
// Instead:
if (greeting.equals("Hello!")) {
```

Always use .equals instead of == and !=

Comparing Strings

Method	Description
s1. equals(s2)	whether two strings contain the same characters
<pre>s1.equalsIgnoreCase(s2)</pre>	whether two strings contain the same characters, ignoring upper vs. lower case
<pre>s1.startsWith(s2)</pre>	whether s1 contains s2 's characters at start
<pre>s1.endsWith(s2)</pre>	whether s1 contains s2 's characters at end
<pre>s1.contains(s2)</pre>	whether s2 is found within s1

```
String str = "Hello!";
for (int i = 0; i < str.length(); i++) {
    char ch = str.charAt(i);
    // Do something with ch here
}</pre>
```

```
// Prints out each letter on a separate line
String str = "Hello!";
for (int i = 0; i < str.length(); i++) {
    char ch = str.charAt(i);
    println(ch);
}</pre>
```

```
// Creates a new String in all caps
String str = "Hello!";
String newStr = "";
for (int i = 0; i < str.length(); i++) {
    char ch = str.charAt(i);
    newStr = newStr + Character.toUpperCase(ch);
}
println(newStr); // HELLO!</pre>
```

```
// Creates a new String in all caps
String str = "Hello!";
String newStr = "";
for (int i = 0; i < str.length(); i++) {
    char ch = str.charAt(i);
    newStr += Character.toUpperCase(ch);
}
println(newStr); // HELLO!</pre>
```

Building Up New Strings

Another common String programming pattern is building up a new string by adding characters to it over time.

```
// Creates a new String in all caps
String str = "";
for (int i = 0; i < 5; i++) {
    str += i;
}
println(str); // 01234</pre>
```

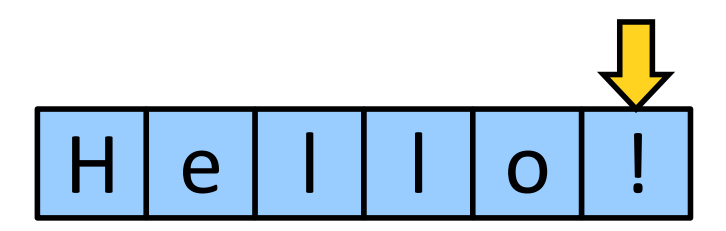
Plan For Today

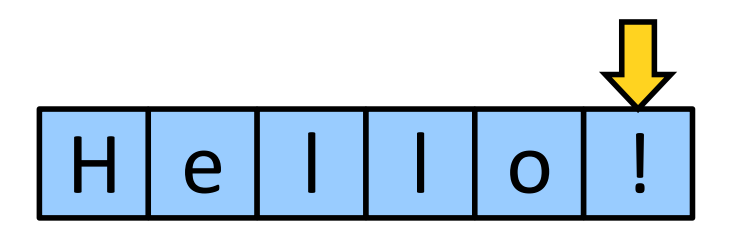
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Exercise: Reversing a String

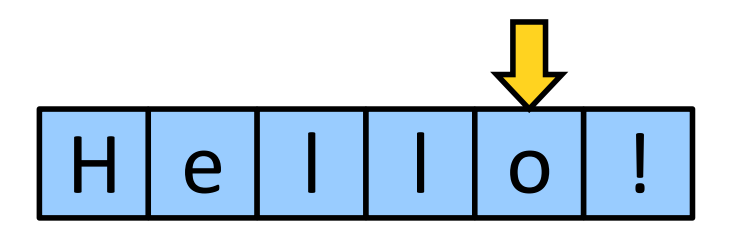
Let's write a method called **reverseString** that takes one String parameter, and returns a new String with the characters in the opposite order.

```
reverseString("Hello!") -> "!olleH"
```

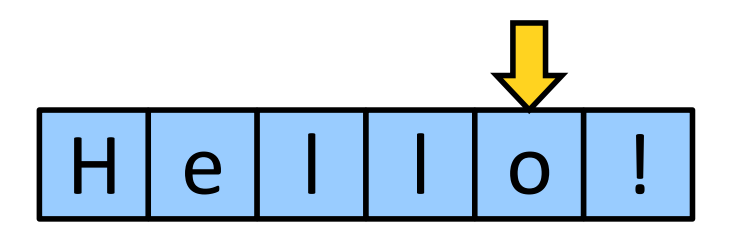


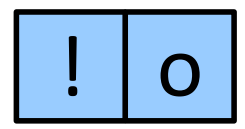


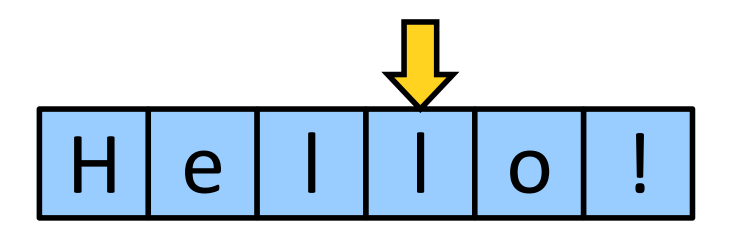


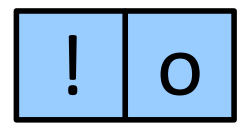


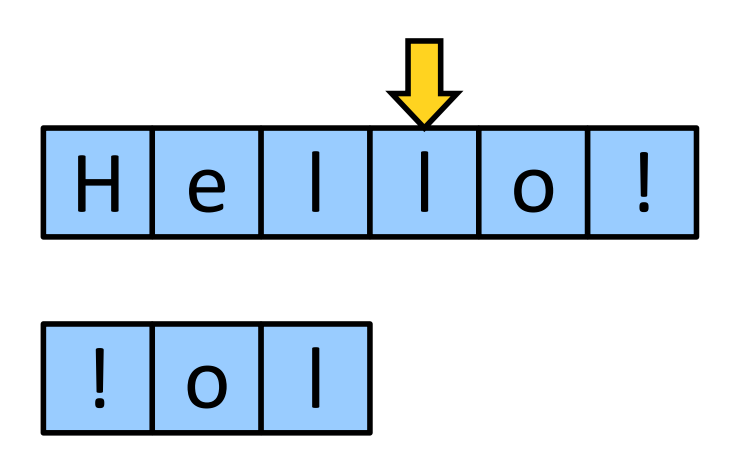


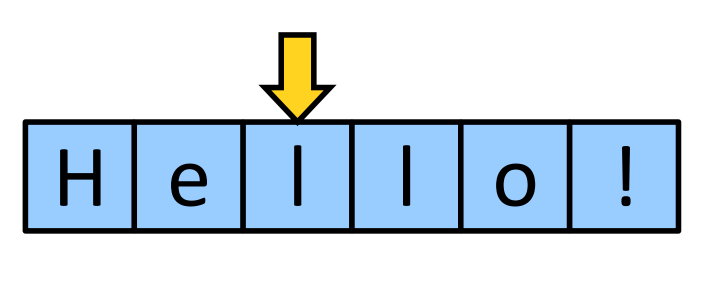


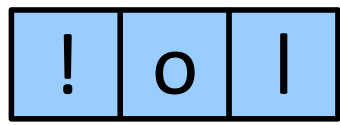


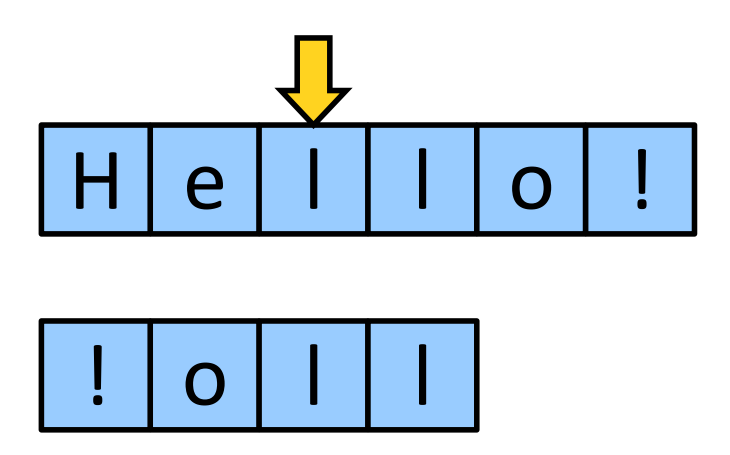


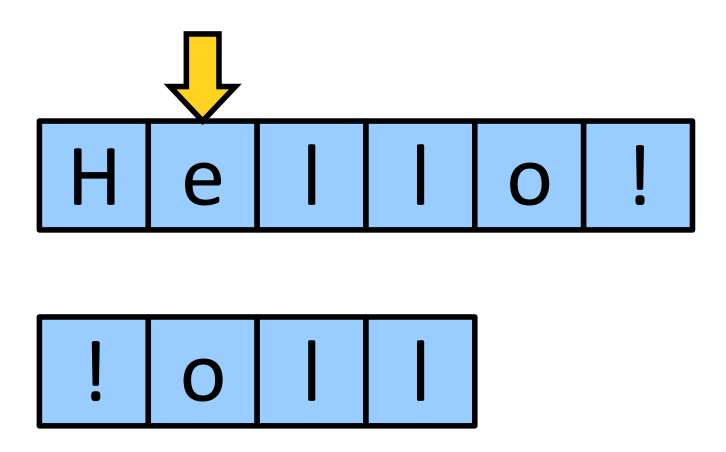


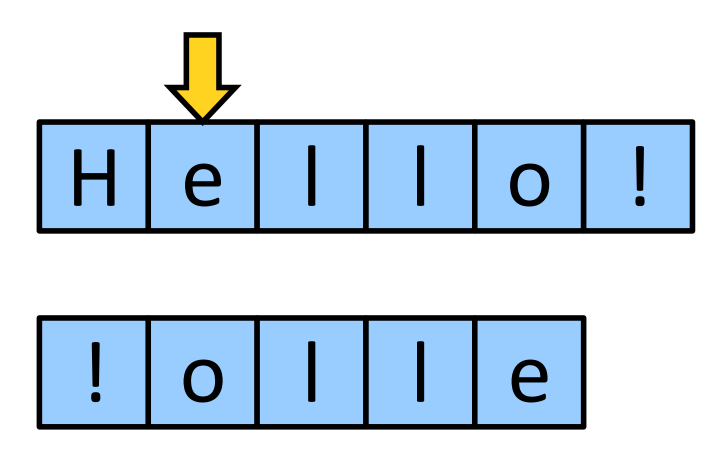


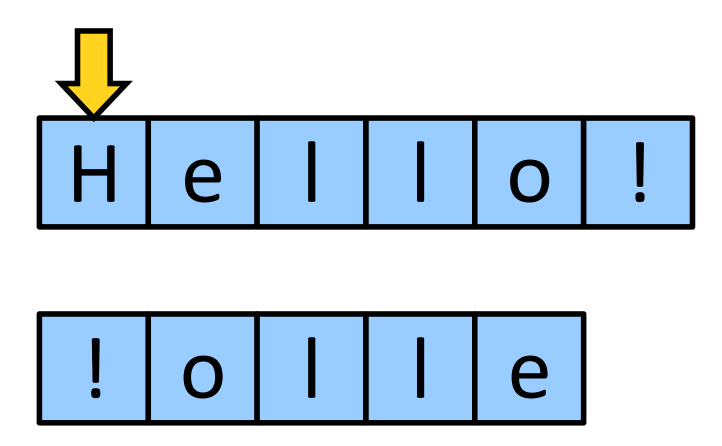


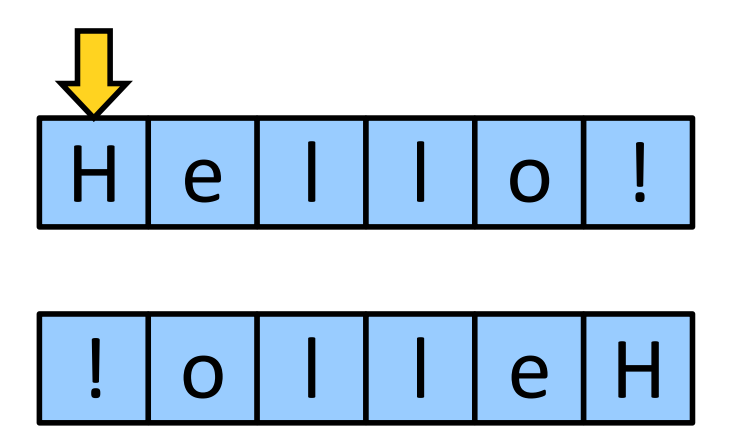


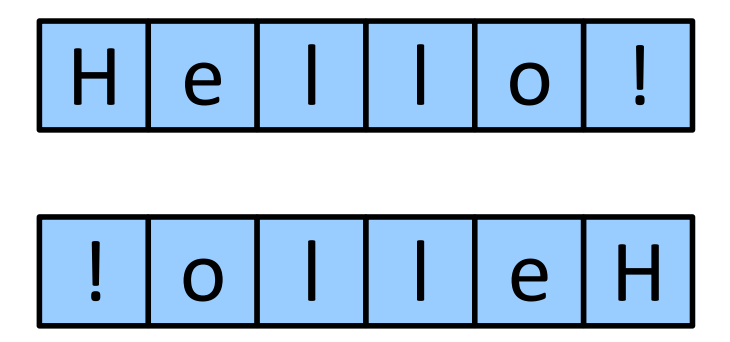












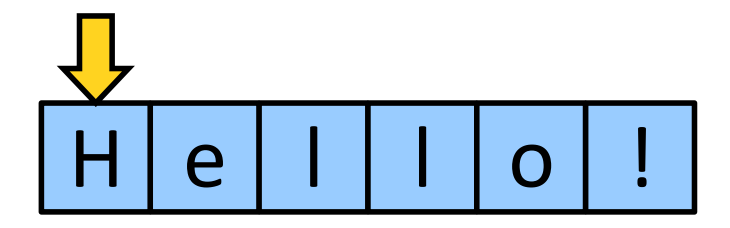
```
String str = "Hello!";
String newStr = "";
for (??? ; ??? ; ???) {
    ...
}
```

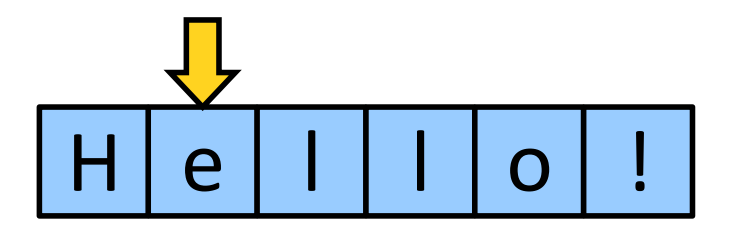
```
String str = "Hello!";
String newStr = "";
for (int i = str.length() - 1; ??? ; ???) {
```

```
String str = "Hello!";
String newStr = "";
for (int i = str.length() - 1; i >= 0; ???) {
```

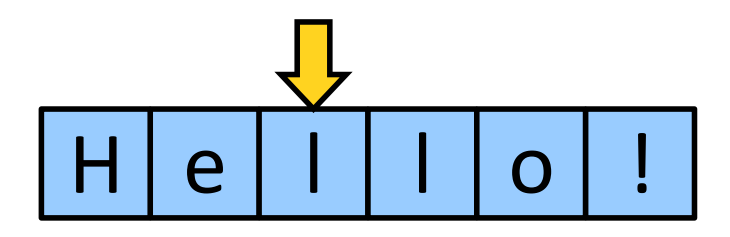
```
String str = "Hello!";
String newStr = "";
for (int i = str.length() - 1; i >= 0; i--) {
```

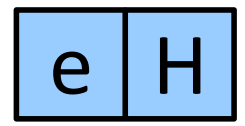
```
String str = "Hello!";
String newStr = "";
for (int i = str.length() - 1; i >= 0; i--) {
    newStr += str.charAt(i);
}
```

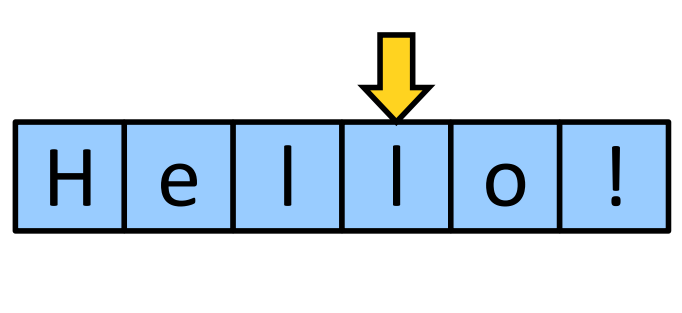


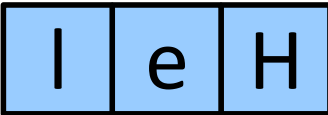


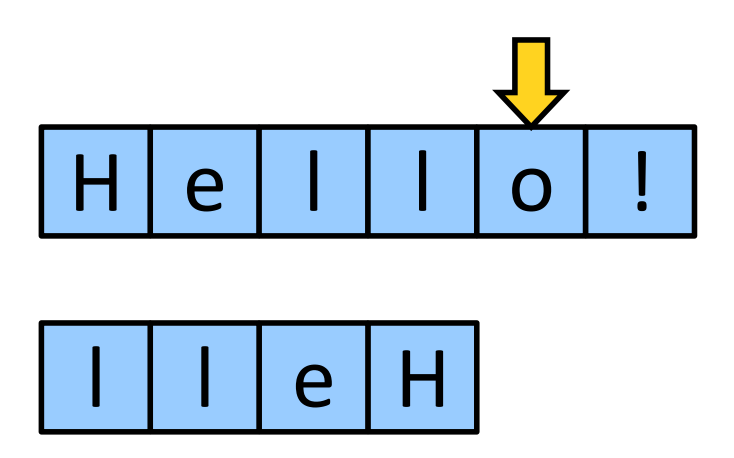


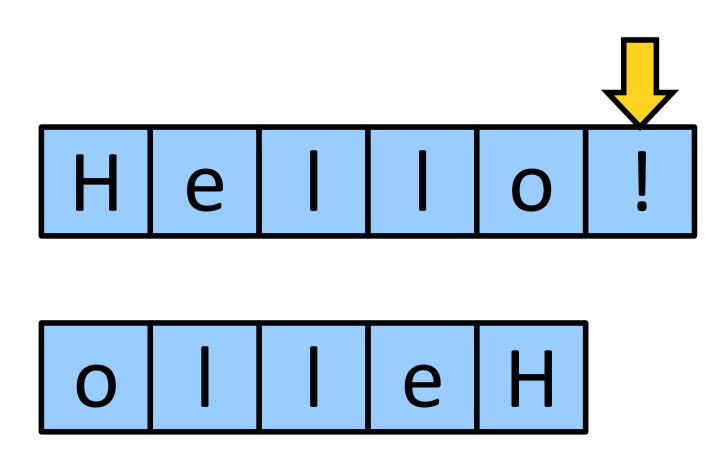


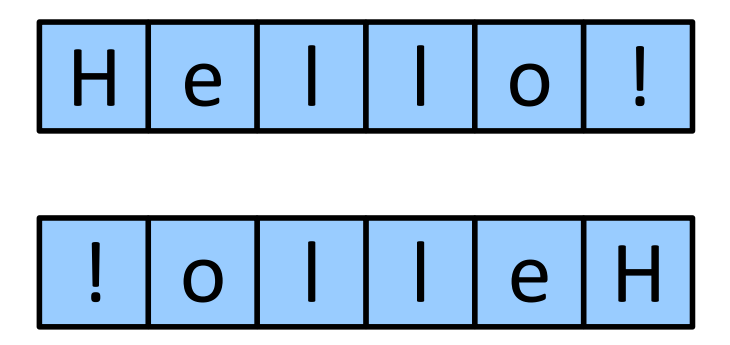












```
public void run()
 private String reverseString(String str) {
    String result = "";
    for ( int i = 0; i < str.length(); i++ ) {
       result = str.charAt(i) + result;
    return result;
                             result
                                           str
                             DESSERTS
                                           STRESSED
```

```
ReverseString

This program reverses a string.

Enter a string: STRESSED

STRESSED spelled backwards is DESSERTS
```

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Exercise: Palindromes

Let's write a method called **isPalindrome** that takes one String parameter, and returns whether or not that String is a palindrome (the same forwards and backwards).

```
isPalindrome("racecar") -> true
isPalindrome("hi there") -> false
isPalindrome("kayak") -> true
```

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Exercise: Caesar Cipher

- Rotate alphabet by n letters (n = 3 in below)
 - n is called the <u>kev</u>
- Wrap-around at the end
- Substitute letters based on this mapping

original	Α	В	С	D	Ε	F	G	Н		J	K	L	M	N	O	Р	Q	R	S	Т	U	V	W	X	Υ	Z
encrypt	D	Ε	F	G	I		J	K	L	Μ	Ν	O	Р	Q	R	S	Т	U	\	W	Χ	Υ	Z	Α	В	С

Exercise: Caesar Cipher

Rotate alphabet by a certain key, with wrapping

original	Α	В	С	D	Ε	F	G	Н		J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	W	X	Υ	Z
encrypt	D	Ε	F	G	Н	1	J	K	L	M	Ν	O	Р	Q	R	S	Т	U	٧	W	X	Υ	Z	Α	В	С

```
This program uses a Caesar cipher for encryption.
Enter encryption key: 5
Plaintext: Shhh! This is a secret message.
Ciphertext: XMMM! YMNX NX F XJHWJY RJXXFLJ.
Decrypted text: SHHH! THIS IS A SECRET MESSAGE.
```

Recap

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Next time: reading text files