

courserd

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Cipher

Module Learning

A Brief History of

Cryptography

Introduction

Strings

**Counting Loops** 

**Character Class** 

Developing an Algorithm

Translating into Code

Testing and Debugging

Programming Exercise:

1:50

2:01

2:24

2:42

3:00

3:11

3:43

3:59

4:07

4:20

4:47

5:09

builder.

5:23

have made.

added to the end.

string hello.

assigned it to s.

good habits.

approach.

way to the end of the string.

First, you would take the substring starting at 23. Remember the substring with only

Then you would concatenate the sub string from zero to 23 onto the end of that

think for a moment about how you would generalize this for other keys.

may seem a bit confusing and subtle, so it helps to see it with a picture.

looks like this. Both x and s refer to the same string.

and inserting characters in an efficient way.

to build up strings from smaller pieces.

string. Now you have two strings which describe the mapping from each plain text

As you learn more about manipulating strings, it is important to know that they are

immutable. You cannot change an existing string once it has been created. Instead, if

you want a different string, you must make a new one with that change. This concept

Here we have declared a string and initialized it to hello. Nothing new or surprising

here. A common practice is to draw a picture of the effect of this statement by drawing

a box for the variable s, and making an arrow pointing to the letters that make up the

If you declare another string x, and initialize it with s, you would have a picture that

Now suppose you did s = s + World. That is you compute s concatenated with the

another String, which involves, copying the existing Strings like this. Notice that x is still

Hello, cause you did not change the existing String, you made a different String and

If you do a lot of string concatenation operations, on large strings especially, the

required copying can be quite slow and inefficient. Even though we are not terribly

focused on the most efficient way to do things yet, it is still a good practice to develop

If you are building large strings by adding many small pieces, <u>you wanna use a different</u>

In fact, Java has a StringBuilder class specifically for this purpose. It provides a mutable

sequence of characters. Meaning, it is like a string but you can modify it, changing

When you create a new StringBuilder you can pass a string in to specify its initial

contents. There are also many useful methods. We will name just a few of the most

important ones, but recommend you consult the API documentation for a full list and

more details. One useful method is append, which lets you put a string on the end. You

could also pass in other types of data, which will be converted to a string before being

location you want. You can get or set individual characters by their index, the numerical

manipulating the string buffer, you will often want to use toString to get the string you

started by creating a string builder and passing in the string Hello. We have drawn this

picture with sb having an arrow pointing to the sequence of characters in the string

Now if you call sb.append and pass in world you will modify the existing sequence of

characters. Notice how we changed the existing sequence rather than copying them

into a new sequence. You can also insert or put the characters into the middle, which

would still modify the same sequence of characters like this. Great. Now you know how

You could insert a string or the string representation of other types of data at any

As before, it helps to see a picture of how these methods operate. Here we have

location where they are in the sequence of characters. When you are done

string, space World. You are not changing the existing String, but rather making

letter to the appropriate cipher text letter. We did this for the key of 23, but you should

one argument returns the substring starting at the specified position and going all the

Summary

Cipher

Cipher

Review

**Practice Quiz:** Implementing the

Caesar Cipher

Outcomes / Resources