String Processing

2-4-2003

Opening Discussion

- Do you have any questions about the quiz?
- What did we talk about last class?
- Do you have questions about assignment #2?
- What are strings in C? How do you work with them?

Minute Essay Comments

- Passing variables to methods.
- Making a class abstract.
- Blocks in the game, can they change?
- Final and it’s uses.
- Instantiate==”create an instance”.
- Examples of mutable vs. immutable.
- More coding in class. Always a battle for an abstract learner, but I’ll see what I can do.
The String Class

- One of the most fundamental types in any real programming language is that of a string of characters. There is a String class in java.lang that fills this role for Java.
- Today we are going to look at that class and what it can do. I want you to bring up the JavaDoc for it in the Sun API web page.

Constructors

- Looking at the JavaDocs, you can see that there are many different constructors for String including a copy constructor and versions that create Strings from arrays of chars and bytes.
- There is also a constructor that creates a String from an object of type StringBuffer. We'll discuss the StringBuffer class a bit later.

Notes on Immutability

- The String class is immutable. As a result, once the constructor has been invoked, none of the methods will change the value of that string.
- Some methods might look like they would change the value, but what they actually do is return a new String object with the appropriate alterations.
**Concatenation, the Overloaded ‘+’**

- Java doesn’t allow you to overload operators and doesn’t overload many operators itself. One exception to this was the decision to allow the ‘+’ operator to do string concatenation.
- In addition to being able to concatenate strings, you can use it with a string and a numeric type or an Object. More on this in two slides.

**Indexing into Strings**

- Like most things in C-family languages, Strings in Java are zero referenced. So the elements of a String str have indexes between 0 and str.length()-1, inclusive.
- This indexing is used for methods like charAt, indexOf, substring, and others.
- Note that the two argument substring specifies that the second index is the one AFTER the last character you want.

**Conversions to String**

- The String class has a number of static methods with the name `valueOf`. These take different argument types, and return strings that represent the given arguments.
- For the primitive types you can sometimes get more control over these types of conversions using the methods provided in their wrapper classes.
**The StringBuffer Class**

- If you have a “String” that you need to change the value of on a regular basis, you probably want to use an instance of StringBuffer instead of String.
- Go the the page for the StringBuffer API. Note that the methods like append and insert return a StringBuffer making one thing they behave similar to String. Read the description of the return parameter to see this is not the case.

**Identity vs. Equality**

- While the `+` operator has been overloaded for Strings, the `==` operator hasn’t. This operator checks for equality of references, not the contents of what they reference.
- To check for equality of the string contents you need to use the `equals()` method. There is also a `compareTo` method that can be used, but it doesn’t return a boolean.

**StringTokenizer**

- The java.util package has a class called StringTokenizer that can be quite helpful when you want to parse a string into pieces.
- You construct it with a String to be tokenized and an optional list of separators. It then lets you pull off tokens one at a time.
Let's Code Some

- For today's code I want to write a little class in Java that could be useful later in our long term project. I want us to write a simple formula parser.

Minute Essay

- Write me a small method with the following signature:
  ```java
  int countOccur(String s, char c);
  ```
- This method should return how many times the given character occurs in the String.
- Remember that the design for assignment #2 is due on Thursday. Also read chapter 8 for Thursday's class.