CSSE 220

Types, Loops, and Strings

Check out LoopsAndStrings from SVN

What are Types?

- All variables in Java have a "type"
- Describes the data that can be stored in a variable
 - String text only
 - short/int/long whole numbers only
 - float/double numbers with decimals
 - boolean true or false
 - char a single text character
- Classes Class names are also types, let you define your own, more complex, types

Strings

- String myString = "hello";
- String otherString = new String("hello2");
- Java's way of storing text data
- Has many handy functions like substring, charAt, etc. that you will slowly learn
- But how do you find out about these cool functions?

Java API Documentation

- What's an API?
 - Application Programming Interface
- The Java API on-line
 - Google for: java api documentation 7

You need the 7 (or 8) to get the current version of Java

- Or go to: http://download.oracle.com/javase/7/docs/api/
- Also hopefully on your computer atC:\Program Files\Java\jdk1.7.0_9\docs\api\index.html

Note: Your version may be something other than 7.0_9. We recommend that you bookmark this page in your browser, so you can refer to it quickly, with or without an internet connection.

Java Documentation in Eclipse

- Setting up Java API documentation in Eclipse
 - Should be done already,
- Using the API documentation in Eclipse
 - Hover text
 - Open external documentation (Shift-F2)

```
main(String[] args) {

is a
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are implemented as instances of this dass.

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Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:

String str = "abc";

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```

Exercise

• Work on UsingStrings.java

Out of order!

Review Loops: while & for Loops

While loop syntax: Similar to Python

```
while (condition) {
   statements
}
```

For loop syntax: Different from Python

```
for (initialization ; condition ; update) {
    statements
}
```

In both cases, curly braces optional if only one statement in body; but be careful!

Let's practice some loops

- Go to http://codingbat.com/java/Warmup-2
- We'll do countXX together
- Then you do doubleX, stringBits, and (if you have time) stringSplosion

Primitive types

Primitive Type	What It Stores	Range
byte	8-bit integer	-128 to 127
short	16-bit integer	-32,768 to 32,767
int	32-bit integer	-2,147,483,648 to 2,147,483,647
long	64-bit integer	-2^{63} to $2^{63} - 1$
float	32-bit floating-point	6 significant digits (10^{-46} , 10^{38})
double	64-bit floating-point	15 significant digits (10^{-324} , 10^{308})
char	Unicode character	
boolean	Boolean variable	false and true

figure 1.2

The eight primitive types in Java

Most common number types in Java code

Exercise

Work on SomeTypes.java

Java Loop Examples

- Look at Investment.java, InvestmentTest.java and InvestmentRunner.java
 - Practice using a single while loop
 - Study and run the code, then answer quiz questions
- Do the Rates exercise in the Rates.java file
 - You'll practice using a single for loop in that exercise
 - Hint: in printf's format string, use %% to display a single %

Sentinel Values: A Loop and a Half

- Sentinel value—a special input value not part of the data, used to indicate end of data set
 - Enter a quiz score, or Q to quit:

 A loop and a half—a loop where the test for termination comes in the middle of the loop

Examples... (on next slide)

Two Loop-and-a-half Patterns

```
// Pattern 1
boolean done = false;
while (!done) {
  // do some work
   if (condition) {
      done = true;
   } else {
      // do more work
         The variable done
         here is called a flag
```

```
Pattern 2
while (true) {
  // do some work
   if (condition) {
     break;
      do more work
```

Work Time

 Wrap up Rates and UsingStrings if you haven't already, then continue working on TwelveProblems