CSSE 220 Day 7

Decision Statements and Expressions

Check out *Decisions* from SVN

Questions?

Today

- Quick review of if statements
- > == vs. equals()
- Selection operator, ? :
- switch and enumerations

If Statements in a Nutshell

```
int letterCount = 0;
int upperCaseCount = 0;
String switchedCase = "";
for (int i = 0; i < message.length(); i++) {</pre>
   char nextChar = message.charAt(i);
   if (Character.isLetter(nextChar)) {
      letterCount++;
   }
   if (Character.isUpperCase(nextChar)) {
       upperCaseCount++;
       switchedCase += Character.toLowerCase(nextChar);
   } else if (Character.isLowerCase(nextChar)){
      switchedCase += Character.toUpperCase(nextChar);
   } else {
       switchedCase += nextChar;
   }
```

}

Comparing Objects

- Exercise: EmailValidator
 - Use a Scanner object
 - Prompt for user's email address
 - Prompt for it again
 - Compare the two entries and report whether or not they match

Notice anything strange?

Comparing Objects

- In Java:
 - **o1** == **o2** compares *values*
 - **ol.equals(o2)** compares *objects*

- Remember: variables of class type store reference values
- How should you compare the email addresses in the exercise?

Statement vs. Expressions

- Statements: used only for their side effects
 - Changes they make to stored values or control flow
- Expressions: calculate values
- Many statements contain expressions:
 - o if (amount <= balance) {
 balance = balance amount;
 } else {
 balance = balance OVERDRAFT_FEE;
 }</pre>

Selection Operator

- Let's us choose between two possible values for an expression
- Example:

```
    balance = balance -
        (amount <= balance) ?
        amount : OVERDRAFT_FEE</li>
    Also called "ternary" operator (Why?)
```

Bass (1/2)



Bass (2/2)

SPEAKERS DOWN. NOW FLIP THAT RED SWITCH. SHIRLEY SHIRLEY BO BIRLEY BANANA FANNA FO FIRLEY YOU'RE HORRIFYING. OKAY. NOW THROW THE SWITCH LIBELED "MACARENA"

Switch Statements: Choosing Between Several Alternatives



Enumerated Constants

Let us specify named sets of values: public enum Suit { CLUBS, SPADES, DIAMONDS, HEARTS } Then switch on them: public String colorOf(Suit s) { switch (s) { case CLUBS: case SPADES: return "black"; default: return "red"; } }

Exercise: Bids for the Card Game "500"

- Implement a class Bid
 - Constructor should take a "trump" Suit and an integer representing a number of "tricks"
 - Test and implement a method, getValue(), that returns the point value of the bid, or 0 if the bid isn't legal. See table for values of the legal bids.

	Spades	Clubs	Diamonds	Hearts	No Trump
6 tricks	40	60	80	100	120
7 tricks	140	160	180	200	220
8 tricks	240	260	280	300	320
9 tricks	340	360	380	400	420
10 tricks	440	460	480	500	520

Boolean Essentials—Like C

- Comparison operators: <, <=, >, >=, !=, ==
- Comparing objects: equals(), compareTo()
- Boolean operators:
 - and: **&&**
 - or:
 - not: 🚦

Predicate Methods

- A common pattern in Java: public boolean isFoo() { // return true or false depending on // the Foo-ness of this object }
- Exercise:
 - Tests and implement isValid() method for Bid
 - JUnit has test methods assertTrue() and assertFalse() that will be handy
 - Change value() to return 0 if isValid() is false

Test Coverage

- Black box testing: testing without regard to internal structure of program
 - For example, user testing
- White box testing: writing tests based on knowledge of how code is implemented
 For example, unit testing
- Test coverage: the percentage of the source code executed by all the tests taken together
 - Want high test coverage
 - Low test coverage can happen when we miss branches of switch or if statements

Exercise

- Study your code for Bid and BidTests
- Do you have 100% test coverage of the methods?
 - o getValue()
 - o isValid()
- Add tests until you have 100% test coverage

Work Time

Finish CubicPlot from last time Other homework problems if time permits