CSE 11 Accelerated Intro to Programming Lecture 5

Greg Miranda, Spring 2021

Announcements

- Quiz 5 due Friday @ 8am
- PA1 due tonight @ 11:59pm
- Survey 2 due Friday @ 11:59pm

- String example program class StringExamples {
- Write a method called firstHalf that:
 - Takes a String and returns a new String that has just the first half of the characters from the input String
- When writing a method:
 - Think about what some examples are and what we expect the results to be:
 - We can write these down as fields
 - Then we can easily check if we are right after running the program
 - Examples first then build up into the implementation
 - Do on paper/whiteboard first then type them in

- One of the first things to think about is:
 - What method (or methods) out of the methods we saw on strings is going to be useful here
 - We will be able to accomplish this only with methods we have seen so far

- This showed us how to implement a method from a word problem prompt
- We thought through some examples
 - Which helped us to refine our understanding
- We experimented a little bit
 - Figured out we are okay with this empty String result
- This is the process we should use when implementing methods
 - i.e. Programming Assignments

New Data Type

- Previous data types:
 - String
 - int
- Examples
 - boolean b1 = 4 < 5;
 - boolean b2 = 5 < 4;
- New data type:
 - Boolean
 - Uses different kinds of operators
 - Comparison operators

- String many different types of strings, infinite # of strings
 - Only limited by how much memory is in our computer
- int somewhat limited
 - -2,147,483,648 to 2,147,483,647
- Boolean only two values
 - true / false
 - Represents the answers to yes or no questions
 - 4 < 5
 - Asking the question: is 4 less than 5?

- Many boolean operators
 - boolean b3 = 4 == 4; //checks for equality
 - boolean b4 = 4 == 5;
 - = is not the same as ==
 - = is used to create or initialize a field definition
 - Assignment operator
 - boolean b5 = 5 > 4;
 - boolean b6 = 5 >= 4;
 - As well as <=
- All of these are ways to compare numbers
 - Gives true/false (yes or no) answers
- What happens if we use it to compare Strings?
 - boolean stringComp = "a" < "b";

- Useful idea when learning a new feature
 - Ask if it works with other things you've worked with before
- Comparison operators like < and > do not type check
 - Only numeric types work with Java's type checking
- What about == on Strings?
 - boolean stringComp = "a" == "a";
 - == does produce an answer on Strings
 - boolean stringComp = "a" == "b";
 - Does produce an answer, but not recommended for Strings
 - We will talk more about comparing Strings for equality in future weeks
 - Only use == for numeric comparisons in this course

- Main lesson:
 - 2 new values
 - true/false
 - With new data type boolean
 - New relational and comparison operators that work with booleans
 - < >
 - <= >=
 - ==
 - Another comparison operator
 - !=
 - boolean b7 = 4 != 5;
 - boolean b8 = 5 != 5;
 - Opposite of the == answer

Boolean Operations

- What can you do given a boolean?
 - What if we want to ask more than simple questions
 - Are two things true at the same time?
 - Is one of two things true?

- Combining booleans into another boolean
 - boolean and1 = true && true;
 - boolean and2 = true && false;
 - boolean and3 = false && true;
 - boolean and4 = false && false;
 - boolean or1 = true | | true;
 - boolean or2 = true || false;
 - boolean or3 = false || true;
 - boolean or4 = false || false;

Methods with Booleans

Number line 1

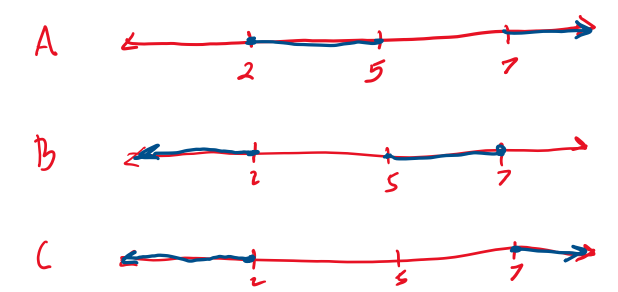


• Problem:

- Write a method that takes a number and returns true if it's in the region in our number line example
- Examples:

```
boolean numberLine2(int number) {
  return (number > 5) && (number < 7) || (number < 2);
}</pre>
```

What does this number line look like?



More Complicated Questions with Methods

- Write the method to calculate absolute value that takes a number and returns the negation if it's less than 0, or that number otherwise
- Examples:
 - int abs1 = this.absolute(-2); //should produce 2
 - int abs2 = this.absolute(4); //should produce 4

```
int absolute(int number) {
```

- Important comparison we need to do here
 - Is the number less than 0?
 - number < 0
 - Don't want to return true or false, we want to return the right number
- New Java syntax:
 - if statement

Weekly Pay Problem

- weeklyPay: takes a number of hours worked and an hourly rate, and returns the pay with overtime (over 40 hours) counting as double the rate
- Examples: