CS0007 Recitation

THURSDAYS 12:00-12:50PM

MICHAEL BARTLETT

TODAY'S SLIDES ARE ADOPTED FROM LIN ROJTAS, ANOTHER CS0007 TA

Today's Agenda

- ▶ Introduction
- ▶ Let's talk the command line again
- Java API
- Variables and Arithmetic

About Me

- My name is Michael
- I'm a sophomore majoring in CS
- I'm from the Lehigh Valley (Other side of the state)
 - Specifically, Northampton, PA
- Outside of academics on campus, I'm also in Pathfinders, a video editor for TPN, and in the CS club.
 - Join Pathfinders: forms.gle/hREBWGdVktviWcuLA
 - Join Pitt CSC: http://pittcsc.org
 - Y'all are always welcome to email me with questions: mab650@pitt.edu
 - I'll try to email back as quickly as possible and we can always setup a time to talk and go over anything you need to.

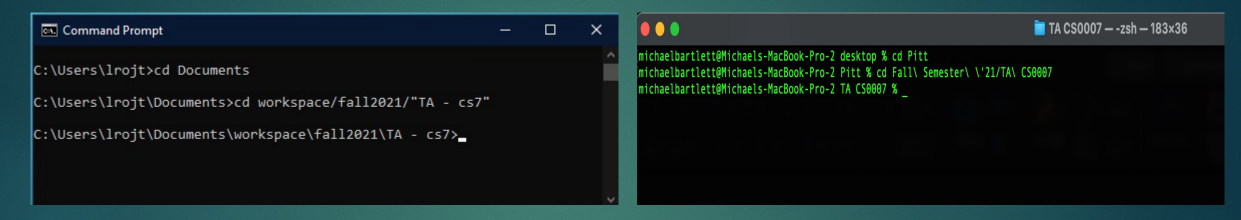
About These Recitations

- Slides will be available on my Github
 - https://github.com/michaelbartlett17/cs7-recs/
- I determine due dates for the labs and submit grades to the grader, so please ask me first about the labs.
- Recitations will always be here (and on Zoom while required by the University)
 - ▶ I'll try not to take all 50 minutes.
- Office hours!
 - Tuesdays and Thursdays 4PM-6PM
 - On Zoom (link on Canvas) until hybrid posture ends and I find out what room I can use.
 - Also, make an appointment with me if those times don't work for you.

Policies

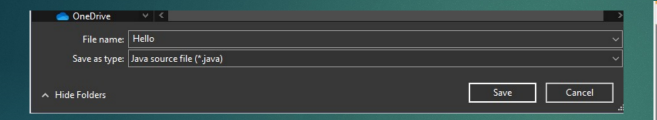
- Attendance isn't required, but I strongly recommend you come because I'll go over concepts from the class and give you as much information about solving the labs as I can
- ► Labs are due Wednesdays at 11:59PM
 - ▶ I don't care how you solve it, as long as you understand what you did.
 - ► That being said, I'll be able to figure out if you found solutions online, especially if you use concepts we haven't learned yet, so please don't cheat.
 - If you need an extension, please let me know.
 - ► There will be submission links on Canvas starting today or tomorrow. There will links for each section so please be sure to submit to the right one.

Command Line Review



- ► USEFUL COMMAND: cd (folder name) go into a folder in your current directory
 - ▶ Use cd ../ (Mac) or cd .. (Windows) to go to a folder outside the current directory (ex. Say I want to go to Fall Semester '21)
 - ▶ Try not to use spaces in your folder names, but if you do, use backslash after each space
 - ▶ Or put the whole name in quotes on Windows

Command Line Review



- Before we run our program, we need to make sure that:
 - ▶ We are saving as a .java file
 - ▶ The name of our program is the same as the word that follows public class in that program.

Command Line Review

C:\Users\lrojt\Documents\workspace\fall2021\TAcs7>javac Hello.java

C:\Users\lrojt\Documents\workspace\fall2021\TAcs7>java Hello
Hello world!

- ▶ USEFUL COMMAND: javac (file name).java compiles our written code into bytecode
- ▶ USEFUL COMMAND: java (file name) runs the machine code that was compiled
 - ► ALWAYS javac BEFORE YOU java!!!
 - ▶ When using javac, make sure you include .java at the end of your file name!

Java API – Math Examples

- With APIs, Google is your friend!!
 - https://docs.oracle.com/javase/7/docs/api/java/lang/Math.html
- Highlights
 - ► Math.sqrt (double a) returns the square root of a number a.
 - ▶ Math.sqrt(4) returns 2.0
 - ▶ Math.pow(double a, double b) returns the value of a number a raised to the power of another number b (or a^b)
 - ▶ Math.sqrt(3, 2) returns 9.0
- Feel free to explore and test on your own!

Java API – Scanner

- ▶ The Scanner API is typically used for accepting user input
 - Asking for two numbers to be added together, entering your first name, etc.
- Unlike the Math class, you need to import this class into your program by including import java.util.Scanner; at the very top of your program (above your class!)

```
import java.util.Scanner;

□public class Hello {
```

▶ Note: you can import all the classes in java.util with import java.util.*;

Parts of a program

```
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello world!");
        System.out.println("This is a program.");
    }
}
```

- ▶ 1 Class
- 2 Method
- 3 method delimiter

```
    Comments can be formatted
```

```
// like this
/ * like this */
/* and
 * like
 * this */
```

Data Types

- Primitives vs. objects
 - Primitive examples: boolean, byte, short, long, int, double, float, char (all lowercase!)
 - ▶ boolean: true/false value
 - ► char: character ('a'.,'x')
 - ▶ short, long, int, double, float, and byte are all numbers of varying lengths
 - ▶ Most of the time, you'll use int and double of these six
 - Only double and float can be decimal values
 - Object examples: String, Scanner, and many... many more (capital first letter!)

Variable Naming Conventions

- ▶ It's important to name your variables in ways that both you and anyone else that may see your programs (Paulo, myself, the grader) will understand.
 - DO NOT use single letters or non-descriptive names!!!
 - DO NOT use Java built-in keywords!!! (List: https://en.wikipedia.org/wiki/List_of_Java_keywords)
- Variable names are case-sensitive (myVariable is not the same as myvariable)
- Conventionally, you name your variables in camelCase.
- Variables cannot start with numbers or special symbols (except for _ and \$).
- In this class (and in any other coding classes unless you are told otherwise), avoid the use of anything non-alphanumeric.

Variable Naming Conventions

- ▶ If you're naming your variable one word, you'll typically name your variable that word in all lowercase
 - ► Examples: height, movie, speed
- If your variable name is more than one word, the first word will be lowercase with the subsequent words' first letter capitalized
 - ► Examples: myHeight, username, correctAnswer, myFavoriteClass

Variable Naming Conventions

```
int myNumber = 7;
double myDecimal = 0.007;
String myString = "Hello";
```

- Format: (variable type) (variable name) = (variable value);
- System.out.println(myNumber); will print 7

Operations and Operator Precedence

Operator	Purpose	Example	Equivalent
+=	Addition	x += 2	x = x + 2
-=	Subtraction	x -= 2	x = x - 2
/=	Division	x /= 2	x = x / 2
*=	Multiplication	x *= 2	x = x * 2
%=	Modulus	ж %= 2	x = x % 2

▶ There are shorthand ways of using these operations!

Operations and Operator Precedence

- ▶ You don't need to know all of these!!
- ► The most important ones are additive (+, -) and multiplicative (*, /, %)
- ➤ You may end up using some of the other ones in the future, but... we'll cross that bridge when we get there.

Level	Operator	Description	Associativity
16	. ()	access array element access object member parentheses	left to right
15	++	unary post-increment unary post-decrement	not associative
14	++ + - !	unary pre-increment unary pre-decrement unary plus unary minus unary logical NOT unary bitwise NOT	right to left
13	() new	cast object creation	right to left
12	* / %	multiplicative	left to right
11	+ - +	additive string concatenation	left to right
10	<< >> >>>	shift	left to right
9	< <= > >= instanceof	relational	not associative
8	== !=	equality	left to right
7	&	bitwise AND	left to right
6	^	bitwise XOR	left to right
5	1	bitwise OR	left to right
4	3.3	logical AND	left to right
3	11	logical OR	left to right
2	?:	ternary	right to left

Next week...

- ▶ Lab 1 is out...!
 - ▶ It's an easy one. All you have to do is show me that you have Java installed and can print "Hello world." Due next Wednesday at 11:59!
 - ► Keep an eye on Canvas; it'll be posted some time tonight (email me if Friday comes and I forgot to post the assignment).
- Next week: casting, the final keyword, strings and input, and style!