# CS0007 Recitation

THURSDAYS 12:00-12:50PM

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

### Overview

- ▶ OneDrive Review
- ► A Note on Primitives
- ▶ If structures
- Boolean operations
- Switch case
- Printf
- ▶ Midterm Q&A

# Today's Office Hours

- ▶ I had to move today's office hours to tomorrow.
- ► They'll be 1:30-3:30 in 5806 Sennott Square and the Zoom link on Canvas that's normally used for Thursdays.
- ▶ If that time doesn't work for you, use the calendly link on Canvas to schedule a time with me that works for the both of us.

## Onedrive... thoughts?

- ▶ Submitting things for us UTAs to grade is hard ⊗
- This was our solution
  - You should have received an email from OneDrive... let me know if you didn't!
  - Save that link so you can submit things later (or just go to the Shared tab in your own OneDrive)
  - ▶ If you had any specific troubles with it, I'm gonna be lenient about lab submissions. Technically the lab was due last night, but I won't start actually grading until sometime Friday afternoon...

# A Note on primitives

Sometimes in the lab it can be difficult to decide which variable to use for what... here's some notes

Primitive Type	Notes
byte	Possible values: [-128 thru 127]
short	Possible values: [-32,768 thru 32,767]
char	Make sure you use single quotes! (char letter = 'A';)
int	Possible values: -2,147,483,648 thru 2,147,483,647
long	Possible values: [(-2^63) thru (2^63)-1] Add an I when defining! (long num = 30000001;)
float	Add an f when defining! (float num = 2.50f;)
double	Ultra precise decimals!

### If structures

- ▶ Simpler than you might think...
- ▶ If this is true, do this. Otherwise, do that.

```
int number = 55;

if (number > 50) {
    System.out.println("This will print");
}
else {
    System.out.println("This will not print");
}
System.out.println("This will also print");
```

### Extended if statements

```
int grade = 75;
if (grade >= 90) {
 System.out.println("Grade: A");
else if (grade >= 80) {
  System.out.println("Grade: B");
else if (grade >= 70) {
  System.out.println("Grade: C");
else if (grade >= 60) {
  System.out.println("Grade: D");
else {
  System.out.println("Grade: F");
```

# What goes in an if statement?

Condition	Meaning
a == b	Equal to
a > b	Greater than
a < b	Less than
a >= p	Greater than or equal to
a <= b	Less than or equal to
a != b	Not equal to
str1.equals(str2)	Seeing if strings are equal
str1.equalsIgnoreCase(str2)	Seeing if strings are equal while ignoring case sensitivity

### What goes in an if statement?

```
boolean isRaining = true;
if (isRaining) {
  System.out.println("It is raining");
boolean isSunny = false;
if (!isSunny) {
  System.out.println("It is raining");
String compareOne = "string";
String compareTwo = "string";
if (compareOne.equals(compareTwo)) {
  System.out.println("These strings are equal");
```

# Boolean operations: Not, and, or

A	В	A && B
TRUE	TRUE	TRUE
TRUE	FALSE	FALSE
FALSE	TRUE	FALSE
FALSE	FALSE	FALSE

A	В	A     B
TRUE	TRUE	TRUE
TRUE	FALSE	TRUE
FALSE	TRUE	TRUE
FALSE	FALSE	FALSE

A	!A
TRUE	FALSE
FALSE	TRUE

### SWITCH CASE

- The default keyword is similar to a final "else" in a chain of if statements
- MAKE SURE YOU INCLUDE BREAKS!!!
  - Without the break keyword, monthString keeps getting reassigned and will end up as "Invalid month"

```
int month = 8;
    String monthString;
    switch (month) {
        case 1: monthString = "January";
                 break;
        case 2:
                 monthString = "February";
                 break;
                 monthString = "March";
                 break;
                 monthString = "April";
                 break;
                 monthString = "May";
        case 5:
                 break;
                 monthString = "June";
                 break;
                 monthString = "July";
                 break;
                 monthString = "August";
                 break;
                 monthString = "September";
                 break:
        case 10: monthString = "October";
                 break;
        case 11: monthString = "November";
                 break;
        case 12: monthString = "December";
                 break;
        default: monthString = "Invalid month";
                 break;
    System.out.println(monthString);
```

## Printf/formatting

```
double dblTotal = 10.555555;
int intValue = 43;
String stringVal = "abc";
System.out.printf("Total is: $%,.2f%n", dblTotal);
System.out.println();
System.out.printf("%d", intValue);
System.out.println();
System.out.printf("%20.10s\n", stringVal);
```

```
Total is: $10.56

43
___abc
```

► Lots of other easy examples here: <a href="https://www.jquery-az.com/10-examples-learn-java-string-formatting-printf-method/">https://www.jquery-az.com/10-examples-learn-java-string-formatting-printf-method/</a>

# MIDTERM Q&A

And then a Kahoot

#### For next week

- ▶ No lab this week study!!
- Come to office hours if you're struggling!
- We made a Discord server! <a href="https://discord.gg/tu2Uh5SV">https://discord.gg/tu2Uh5SV</a>
- Joining is optional, but it'll be a good point of contact with us and your peers.