Thank you to Nick Troccoli and Kate Rydberg for their help with this deck!
What are YEAH Hours?

• Held after each assignment is released

• Future dates to be scheduled soon

• Review + Assignment Tips

• Plan for today: lecture review, assignment tips, Q&A
Bye Karel!
Variables

• **int**: Integers (counting)
• **double**: Real numbers (measuring)
• **boolean**: Logical true and false
• **char**: Letter, digit, and punctuation

```java
int x = 2;
char letter = 'a';
boolean isAwesome = true;
```

== is for true/false!
Variable Names

Which of these are valid variable names?
- constant
- void
- numDots
- sum
- thing
Variable Names

- constant
- void
- numDots
- sum
- thing
Boolean Review

- `!` – “not”
  - If p is true, then !p is false (and vice versa)

- `&&` – “and”
  - Both sides must be true
  - p && q

- `||` – “or”
  - Either side can be true
  - p || q
Constants

• Not all variables actually change; those that don’t change should be made into constants

• UPPERCASE_WITH_UNDERSCORES

  private static final double PI = 3.1415;
Control Structures
**for versus while**

```plaintext
for (init; test; step) {
    statements
}

while (test) {
    statements
}
```

for loop used for *definite* iteration
Generally, we know how many times we want to iterate

while loop used for *indefinite* iteration
Generally, we don’t know how many times to iterate beforehand
while (true) {
    // ...get a value from the user...
    if (condition) {
        break;
    }

    // ...rest of body...
}
Example: Error Checking

```java
int n;

while (true) {
    n = readInt("Enter a positive integer: ");
    if (n > 0) {
        break;
    }
}

println("Invalid input. Try again.");
}

// use n here (guaranteed positive!)
```
Fencepost Problems

```plaintext
for (int i = 0; i < 4; i++) {
    putPost();
    connectPost();
}
```
Fencepost Problems

for (int i = 0; i < 4; i++) {
    putPost();
    connectPost();
}
putPost();
Fencepost Problems

```java
for (int i = 0; i < 4; i++) {
    connectPost();
    putPost();
}
```
Fencepost Problems

```java
putPost();
for (int i = 0; i < 4; i++) {
    connectPost();
    putPost();
}
```
Graphics Warmup
private void drawSun() {
    GOval sun = new GOval(SUN_DIAMETER, SUN_DIAMETER);
    sun.setColor(Color.YELLOW);
    sun.setFilled(true);
    sun.setFillColor(Color.YELLOW);
    double sunX = getWidth()/2.0 - sun.getWidth()/2.0;
    double sunY = getHeight()/2.0 - sun.getHeight()/2.0;
    add(sun, sunX, sunY);
}
Assignment 2!
Assignment 2: Console & Graphics Programs

• Due Monday October 16th at 1:30 PM
• First 3 are console, last 3 are graphics
• No particular order of difficulty
• Key for style: use methods/parameters to decompose
1. Pyramid

- Try looking below the window
- Testing: try changing the given constants
- Extensions?
2. Target

The outer circle should have a radius of one inch (72 pixels), the white circle has a radius of 0.65 inches, and the inner red circle has a radius of 0.3 inches. (from handout)

- What is actually changing between each circle?
- Decompose the problem so you don’t copy & paste code
- Circle border color
- **Testing:** try changing the given circle sizes
3. CS106A Tiles

- Think of it as one big rectangle
- TILE_WIDTH, TILE_HEIGHT, TILE_SPACE
- **Testing**: try changing the given constants
- Centering GLabels
GLabel label = new GLabel("My favorite color is green");
// use label.getAscent(), not label.getHeight()!
// (that way label is centered according to baseline)
double x = getWidth()/2.0 - label.getWidth()/2.0;
double y = getHeight()/2.0 + label.getAscent()/2.0;
// label size depends on text and font – can only center
// AFTER creating the label
add(label, x, y);
General Graphics Tips

• Draw pictures! Many graphics problems are just simple geometry in disguise

• Always use double when calculating coordinates

• getWidth() and getHeight()
4. Pythagorean Theorem

- Can assume inputs are positive
- Use `double`!
- Order of operators in Java: * (multiplication), / (division), + (addition), - (subtraction)

\[ c = \sqrt{a^2 + b^2} \]

```java
double y = Math.sqrt(x);
```
5. Max/Min

- Use variables (what type?) to determine the min and max
- Special cases!
- Use a constant for the sentinel (0)
- Testing: one number, negative numbers, no numbers

If the user enters only 1 value before the sentinel, the program should report that score is the max and min.

If the user enters the sentinel on the very first input line, then no scores have been entered, and your program should tell the user that no values have been entered.
6. Hailstone

Pick some integer and call it n. If n is even, divide it by two. If n is odd, multiply it by three and add one. Continue this process until n is equal to one.

- Determining odd and even
- **Testing:** 1, even, odd
The Remainder Operator

- $a \% b$ is pronounced “$a \text{ mod } b.$”
  - $15 \% 3 = 0$
  - $14 \% 8 = 6$
  - $21 \% 2 = 1$
  - $14 \% 17 = 14$
Final Tips

- Follow the specifications carefully
- Comment!
- Go to the LaIR if you get stuck
- Fix a bug, before moving on
- Incorporate IG feedback!

- Have fun!
Q&A