

LEC 05

# CSE 121

## Nested loops, Random, Math

Questions during Class?

Raise hand or send here

sli.do #cse121



BEFORE WE START

*Talk to your neighbors:*

*What's your favorite dessert?*

Music:  [CSE 121 25sp Lecture Tunes](#) 

Instructor: Miya Natsuhara

TAs:	Chloë	Hibbah	Sushma
	Ailsa	Julia	Kelsey
	Johnathan	Sahej	Shayna
	Christian	Ruslana	Hannah
	Merav	Hanna	Zach
	Judy	Maitreyi	
	Janvi	Ayesha	

# Agenda

- Announcements, Reminders 
- Follow-up on Wednesday...
- Nested for Loop Practice
- Random, Math Practice

# Announcements, Reminders

- C1 is out, due Tuesday April 22<sup>nd</sup>
- Resubmission Cycle 0 (R0) released, due Thursday April 24<sup>th</sup>
  - Eligible for resubmission: C0 & P0
- Quiz 0 is on Thursday, April 24<sup>th</sup> (in your registered quiz section)
  - can't make it? email Miya ASAP
- Observation: the course picks up pace a bit in this next week!
  - Go to section!
- Support reminders:
  - Miya's OHs: Mon 11:30am – 12:20pm, Fri 1:00pm – 2:20pm
  - IPL: Mon-Thu 12:30 – 9:30, Fri 12:30 – 5:30
  - Async via Ed & email!

# Agenda

- Announcements, Reminders
- Follow-up on Wednesday... 
- Nested for Loop Practice
- Random, Math Practice

# Wed PCM Review: for loops!

For loops are our first **control structure**: a syntax *structure* that *controls* the execution of other statements.

```
for ( initialization ; test ; update ) {  
    body (statements to be repeated)  
}
```

# Wed PCM Review: String Traversals

```
// For some String s
for (int i = 0; i < s.length(); i++) {
    // do something with s.charAt(i)
}
```

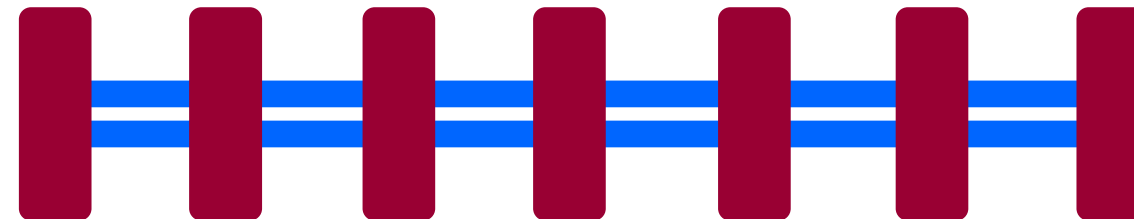
# Go Huskies?

**h - u - s - k - i - e - s**

# The Fencepost Pattern

Some task where one piece is repeated  $n$  times, and another piece is repeated  $n-1$  times and they alternate

h-u-s-k-i-e-s



# Agenda

- Announcements, Reminders
- Follow-up on Wednesday...
- **Nested for Loop Practice** ←
- Random, Math Practice

# PCM: Nested for loops

```
for (int outerLoop = 1; outerLoop <= 5; outerLoop++) {  
    System.out.println("outer loop iteration #" + outerLoop);  
    for (int innerLoop = 1; innerLoop <= 3; innerLoop++) {  
        System.out.println("    inner loop iteration #" + innerLoop);  
    }  
    System.out.println(outerLoop);  
}
```

# PCM: Nested for loops, “outer loop”

```
for (int outerLoop = 1; outerLoop <= 5; outerLoop++) {  
    System.out.println("outer loop iteration #" + outerLoop);  
    for (int innerLoop = 1; innerLoop <= 3; innerLoop++) {  
        System.out.println("    inner loop iteration #" + innerLoop);  
    }  
    System.out.println(outerLoop);  
}
```

# PCM: Nested for loops, “inner loop”

```
for (int outerLoop = 1; outerLoop <= 5; outerLoop++) {  
    System.out.println("outer loop iteration #" + outerLoop);  
    for (int innerLoop = 1; innerLoop <= 3; innerLoop++) {  
        System.out.println("    inner loop iteration #" + innerLoop);  
    }  
    System.out.println(outerLoop);  
}
```



# Practice: Think



sli.do #cse121

What output is produced by the following code?

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(i);  
    }  
    System.out.println();  
}
```

- |    |                                 |    |                                 |    |                                 |    |                                 |
|----|---------------------------------|----|---------------------------------|----|---------------------------------|----|---------------------------------|
| A. | 1<br>12<br>123<br>1234<br>12345 | B. | i<br>ii<br>iii<br>iiii<br>iiiii | C. | 1<br>22<br>333<br>4444<br>55555 | D. | 1<br>11<br>111<br>1111<br>11111 |
|----|---------------------------------|----|---------------------------------|----|---------------------------------|----|---------------------------------|



# Practice: Pair



sli.do #cse121

What output is produced by the following code?

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(i);  
    }  
    System.out.println();  
}
```

- |                                       |                                       |                                       |                                       |
|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| A.<br>1<br>12<br>123<br>1234<br>12345 | B.<br>i<br>ii<br>iii<br>iiii<br>iiiii | C.<br>1<br>22<br>333<br>4444<br>55555 | D.<br>1<br>11<br>111<br>1111<br>11111 |
|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|



# Practice: Think



sli.do #cse121

What code produces the following output?

A.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(i);  
    }  
    System.out.println();  
}
```

B.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

C.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; i <= j; j++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

D.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; i++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

1  
12  
123  
1234  
12345



# Practice: Pair



sli.do #cse121

What code produces the following output?

A.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(i);  
    }  
    System.out.println();  
}
```

B.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; j++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

C.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; i <= j; j++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

D.

```
for (int i = 1; i <= 5; i++) {  
    for (int j = 1; j <= i; i++) {  
        System.out.print(j);  
    }  
    System.out.println();  
}
```

1  
12  
123  
1234  
12345

# New: Scope

**Scope:** the part of a program where a variable exists (and can thus be referenced, modified, or used).

- General rule: from its **declaration to the next closing brace, }**
- a variable declared in a **for** loop only exists in that loop!
- exception: a loop variable's scope ends at that loop's closing brace

```
for (int outerLoop = 1; outerLoop <= 5; outerLoop++) {  
    System.out.println("outer loop iteration #" + outerLoop);  
    for (int innerLoop = 1; innerLoop <= 3; innerLoop++) {  
        System.out.println("    inner loop iteration #" + innerLoop);  
    }  
    System.out.println(outerLoop);  
}
```

The code is annotated with curly braces and text labels to illustrate scope. A blue brace on the left groups the inner loop body, labeled "innerloop's scope". A yellow brace on the right groups the entire outer loop, labeled "outerloop's scope". The code itself uses color coding: blue for loop variables and conditionals, red for strings, and brown for method names and print statements.

# Agenda

- Announcements, Reminders
- Follow-up on Wednesday...
- Nested for Loop Practice
- **Random, Math Practice** 

# Pseudo-randomness

Having a computer generate truly random numbers is hard!

(CS folks use natural processes, e.g. [atmospheric noise](#) or [lava lamps](#))

Instead, computers generate numbers that “look random” in a predictable way, using mathematical formulas

- can use “external” variables like time, mouse position, etc.
- if we “fix” these variables, we can reproduce the same behaviour – very important for testing!

# Aside: why randomness?

Randomness is core to computer science. It powers (among others):

- cryptography
- computer security
- machine learning (ChatGPT!!)

True randomness is important: if we just use math, someone can “reverse” the formula.



[LavaRand](#): CloudFlare's Wall of Lava Lamps

# PCM Review: Random

A Random **object** generates pseudo-random numbers.

- the Random **class** is found in the `java.util` **package**; to use, need  
`import java.util.*;`
- we can “seed” the generator to make it behave deterministically

Method	Description
<code>nextInt()</code>	Returns a random integer
<code>nextInt(max)</code>	Returns a random integer in the range $[0, max]$ , or in other words, 0 to $max-1$ inclusive
<code>nextDouble()</code>	Returns a random double in the range $[0.0, 1.0]$



# Practice: Think



sli.do #cse121

Assuming you've declared: `Random randy = new Random();`

Which of these best models picking a random card? (1-13 inclusive)

- A. `randy.nextInt()`
- B. `randy.nextInt(13)`
- C. `randy.nextInt(13) + 1`
- D. `randy.nextInt(14)`



# Practice: Pair



sli.do #cse121

Assuming you've declared: `Random randy = new Random();`

Which of these best models picking a random card? (1-13 inclusive)

- A. `randy.nextInt()`
- B. `randy.nextInt(13)`
- C. `randy.nextInt(13) + 1`
- D. `randy.nextInt(14)`

# PCM Review: Math

Calling:  
**Math.<method>(...)**

Method	Description
<code>Math.abs(<i>value</i>)</code>	Returns the absolute value of <i>value</i>
<code>Math.ceil(<i>value</i>)</code>	Returns <i>value</i> rounded up
<code>Math.floor(<i>value</i>)</code>	Returns <i>value</i> rounded down
<code>Math.max(<i>value1</i>, <i>value2</i>)</code>	Returns the larger of the two values
<code>Math.min(<i>value1</i>, <i>value2</i>)</code>	Returns the smaller of the two values
<code>Math.round(<i>value</i>)</code>	Returns <i>value</i> rounded to the nearest whole number* note: need to cast result to int (it's complicated!)
<code>Math.sqrt(<i>value</i>)</code>	Returns the square root of <i>value</i>
<code>Math.pow(<i>base</i>, <i>exp</i>)</code>	Returns <i>base</i> raised to the <i>exp</i> power