

LEC 07

**CSE 121**

# Methods, Parameters 2

Questions during Class?

Raise hand or send here

**sli.do #cse121**

BEFORE WE START

***Talk to your neighbors:****What are your weekend plans?*Music:  [CSE 121 25sp Lecture Tunes](#) **Instructor:** Miya Natsuhara

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

# Agenda

- **Announcements, Reminders** ←
- Revisiting Class Constants
- Case study

# Announcements, Reminders

- P1 is out, due next Tuesday, April 29<sup>th</sup>
  - Start early – this one is tough!
- R1 released yesterday, due Thursday May 1<sup>st</sup>
- Quiz 0 was yesterday!
  - Grades will be out before Quiz 1

# Agenda

- Announcements, Reminders
- **Revisiting Class Constants** ←
- Case study

# New: Class Constants

A fixed value visible (in-scope) to the whole program (the entire *class*).

Value is set at declaration, **cannot** be reassigned – value is *constant*.

```
public static final type NAME_OF_CONSTANT = expression;
```



# Practice: Think

[sli.do](https://sli.do)

#cse121

```
public static final int COUNT = 7;

public static void main(String[] args) {
    int count = 5;
    line(count);
    System.out.println("COUNT is: " + COUNT);
    System.out.println("count is: " + count);
}

public static void line(int count) {
    for (int i = 1; i <= count; i++) {
        System.out.print("*");
    }
    count++;
    System.out.println();
}
```

What will be the **last line of output** from this code?

A. count is: 1

B. count is: 5

C. count is: 6

D. count is: 7



# Practice: Pair

[sli.do](https://sli.do)

#cse121

```
public static final int COUNT = 7;

public static void main(String[] args) {
    int count = 5;
    line(count);
    System.out.println("COUNT is: " + COUNT);
    System.out.println("count is: " + count);
}

public static void line(int count) {
    for (int i = 1; i <= count; i++) {
        System.out.print("*");
    }
    count++;
    System.out.println();
}
```

What will be the **last line of output** from this code?

**A.** count is: 1

**B.** count is: 5

**C.** count is: 6

**D.** count is: 7

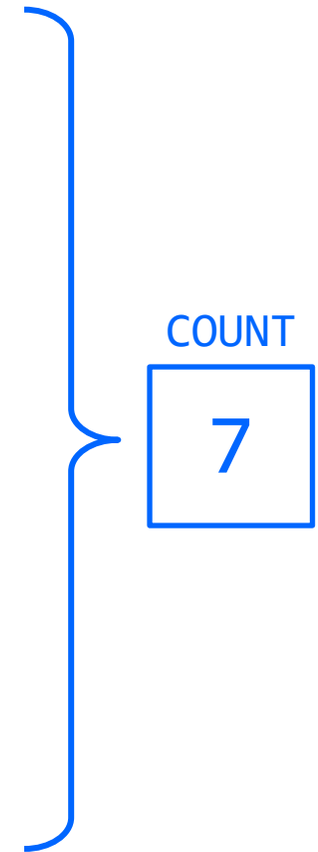
# Walkthrough: Counting Counts



```
public static final int COUNT = 7;
public static void main(String[] args) {
    int count = 5;
    line(count);
    System.out.println("COUNT is: " + COUNT);
    System.out.println("count is: " + count);
}
```



```
public static void line(int count) {
    for (int i = 1; i <= count; i++) {
        System.out.print("*");
    }
    count++;
    System.out.println();
}
```



# Agenda

- Announcements, Reminders
- Revisiting Class Constants
- **Case study** ←