Activity 4: Methods

Java programs are organized into *classes*, each of which has one or more *methods*, each of which has one or more *statements*. Writing methods allows you to break down a complex program into smaller blocks of reusable code.

Model 1 Method Signatures

Consider the following methods from the Math class:

```
public static int abs(int a)
public static double log(double a)
public static double pow(double a, double b)
public static double random()
public static int subtractExact(int x, int y)
```

Note this list isn't exhaustive; Math has over 70 methods in total. Here is the documentation for the examples listed above:

Modifier and Type	Method and Description
static int	<pre>abs(int a) Returns the absolute value of an int value.</pre>
static double	log(double a) Returns the natural logarithm (base e) of a double value.
static double	<pre>pow(double a, double b) Returns the value of the first argument raised to the power of the second argument.</pre>
static double	<pre>random() Returns a double value with a positive sign, greater than or equal to 0.0 and less than 1.0.</pre>
static int	<pre>subtractExact(int x, int y) Returns the difference of the arguments, throwing an exception if the result overflows an int.</pre>

Questions	(15	min)
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Start	time:	

1. What type of value does Math.random() return? Give an example of what it would look like.

2.	When invoking a me	ethod, what do yo	u need to specif	y before and afte	er the method name?		
3.	For each method, w	vrite a Java statem	ent that invokes	it and assigns tl	he result to a variable.		
4.	When defining a me	thod, what do you	ı need to specify	v before and afte	er the method name?		
	Define a method n Oon't write any semio	_	at requires two i	integers x and y	and returns a double.		
iı	What you wrote for the previous question is called the method's signature . The variables declared inside the parentheses are called parameters . When invoking the method, the values you provide are called arguments . Since arguments will be assigned to parameters, their types must be compatible.						
6.	6. How many parameters and arguments does each method typically have?						
		Method	# Params	# Args			
		abs					
		log					
		рош					
		random					
		subtractExact					

 ${\tt println}$

- 7. Consider the statement System.out.println("Price: " + price); where the value of price is 9.99. What is the argument that println receives?
- 8. Consider the statement System.out.printf("Price: %f", price); where the value of price is 9.99. Why does println use *plus* and printf use *comma* to specify the arguments?

Model 2 Invoke and Return

Each statement in this program *invokes* (or calls) a method. At the end of a method, Java *returns* to where it was invoked. The list of events on the right illustrates how the program runs.

```
public class Model {
2
       public static void main(String[] args) {
3
           System.out.println("First line.");
4
           threeLine();
5
           System.out.println("Second line.");
6
       }
7
8
       public static void newLine() {
9
           System.out.println();
10
       }
11
12
       public static void threeLine() {
13
14
           newLine();
           newLine();
15
           newLine();
16
       }
17
18
   }
19
```

```
INVOKE println
RETURN to line 5
INVOKE threeLine
    INVOKE newLine
        INVOKE println
        RETURN to line 11
    RETURN to line 15
    INVOKE newLine
        INVOKE println
        RETURN to line 11
    RETURN to line 16
    INVOKE newLine
        INVOKE println
        RETURN to line 11
    RETURN to line 17
RETURN to line 6
INVOKE println
RETURN to line 7
```

Questions (15 min)

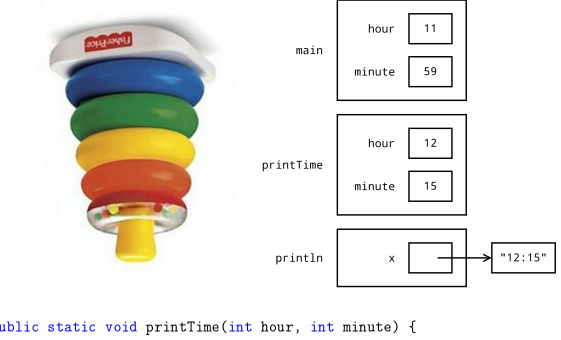
Start time: _____

- 9. How many lines of source code invoke the println method?
- 10. How many times is println invoked when the program runs?

11. For each INVOKE on the right, draw an arrow to the corresponding line of code. (Plan ahead so that crossing lines will still be legible.)
12. What is the output of the program? Please write \n to show each newline character.
13. When Java sees a name like x, count, or newLine, how can it tell whether it's a variable or a method? (Hint: syntax)
14. What is the difference between a method and a variable? What do they have in common?
15. In your own words, describe what methods are for. Why not just write everything in main?

Model 3 Stack Diagrams

Each method has its own area of memory to store parameters and other variables. When a method is invoked, Java allocates this memory on the *call stack*. For convenience, we draw "stack" diagrams upside down.



```
public static void printTime(int hour, int minute) {
    System.out.println(hour + ":" + minute);
}

public static void main(String[] args) {
    int hour = 11;
    int minute = 59;
    printTime(12, 15);
}
```

Questions (15 min)

Start time: _____

- 16. Based on the diagram, how many methods does the program call?
- 17. Based on the diagram, how many variables does the program have?
- 18. How do stack diagrams extend the state diagrams we've seen previously?

19. H	Iow is it 1	oossible	that two	variables	with the	same name	can have	different	values?
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20. Draw a stack diagram to show the state of memory just before println is called. Assume the user inputs the value 10. (You should be able to do this kind of math without a calculator.)

```
public static void show(double c) {
    double f;
    String str;
    f = c * 1.8 + 32;
    str = String.format("%.1f C = %.1f F\n", c, f);
    System.out.println(s);
}

public static void main(String[] args) {
    double c;
    Scanner in = new Scanner(System.in);
    System.out.print("Enter temperature in Celsius: ");
    c = in.nextDouble();
    show(c);
}
```

21. What is the difference between the String.format method (used in the previous question) and System.out.printf?