Loops and Arrays

Programs often need to store multiple values of the same type, such as a list of phone numbers, or the names of your top 20 favorite songs.

Manager:

Recorder:

Presenter:

Reflector:

Content Learning Objectives

After completing this activity, students should be able to:

- Compare the components of a while loop and a for loop.
- Declare and initialize array variables of primitive types.
- Predict the output of methods called on a string object.

Process Skill Goals

During the activity, students should make progress toward:

• Tracing the execution of loops over arrays and strings. (Critical Thinking)



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Model 1 Loop Components

A loop is a block of statements that might run multiple times. A loop has three components:

- a) The loop variable is initialized.
- b) The loop variable is tested:
 - If true, the loop continues.
 - If false, the loop ends.
- c) The loop variable is updated.

Note: In Java, i++ is equivalent to i = i + 1, and i-- is equivalent to i = i - 1.

Questions (15 min)

1. Identify the components of each while loop:

Loop A:	Loop B:
<pre>i = 1; while (i <= 10) { System.out.println(i); i++;</pre>	<pre>i = 10; while (i >= 1) { System.out.println(i); i;</pre>
}	}
a) initialize:	a) initialize:
b) test:	b) test:
c) update:	c) update:

- 2. What does each while loop output on the screen?
- **3**. What is the final value of i at the end of each loop?



Start time:

4. Identify the components of each for loop:

Loop A:	Loop B:
<pre>for (i = 1; i <= 10; i++) { System.out.println(i); }</pre>	<pre>for (i = 10; i >= 1; i) { System.out.println(i); }</pre>
a) initialize:	a) initialize:
b) test:	b) test:
c) update:	c) update:

5. Explain how the loop components are arranged differently in a for loop, in comparison to a while loop.

6. Describe how to change the for loops to print even numbers only. The output for Loop A should be 2 4 6 8 10, and the output for Loop B should be 10 8 6 4 2.

7. In math, the factorial of an integer *n* is the product of all positive integers less than or equal to *n*. For example, the factorial of 5 is:

5 * 4 * 3 * 2 * 1 = 120

The following while loop computes the factorial of 5:

```
fact = 1;
n = 5;
while (n > 1) {
    fact *= n;
    n--;
}
```

Rewrite the code above using a for loop instead of a while loop.

Model 2 Array Syntax

An *array* variable allows you to store multiple values of the same type. Each value in an array is known as an *element*. The programmer must specify the *length* of the array (the number of array elements). Once the array is created, the length cannot be changed.

<pre>char[] letterArray = {'H', 'i'};</pre>			
<pre>System.out.println(letterArray[0]);</pre>	//	outputs	Η
<pre>System.out.println(letterArray.length);</pre>	//	outputs	2
<pre>double[] numberArray = new double[365];</pre>			
<pre>System.out.println(numberArray[0]);</pre>	//	outputs	0.0
<pre>System.out.println(numberArray.length);</pre>	11	outputs	365

Array elements are accessed by *index* number, starting at zero:

' H '	'i'	0.0	0.0	• • •	0.0
0	1	0	1		364

Questions (15 min)

- **8**. Examine the results of the code.
 - a) What is the length of letterArray?
 - b) What is the length of numberArray?
 - c) What is the index of the element 'i' in letterArray?
 - d) What is the index of the last element of numberArray?
- 9. Now examine the syntax of the code.
 - a) What are three ways that square brackets [] are used?
 - b) What is the only way that curly braces {} can be used?

Start time:

10. What are the resulting type and value of the following expressions? Show your work by writing the value of each array element in the space provided.

int[] a = {3, 6, 15, 22, 100, 0}; double[] b = {3.5, 4.5, 2.0, 2.0, 2.0}; String[] c = {"alpha", "beta", "gamma"}; a) a[3] + a[2] Type: Value: b) b[2] - b[0] + a[4] Type: Value: c) c[1].charAt(a[0]) Type: Value: d) a[4] * b[1] <= a[5] * a[0] Type: Value:</pre>

As shown in #10, an array variable can be declared and initialized without using the new keyword. However, to assign an array variable that was previously declared, the new keyword is required:

a = new int[] {3, 6, 15, 22, 100, 0}; c = new String[] {"alpha", "beta", "gamma"};

11. Write statements that declare and initialize variables with the following arrays (without using the new keyword).

a)	0	14	1024	127	3	5521

b)	3.23	1.52	4.23	32.5	2.45	5.23	3.33	
----	------	------	------	------	------	------	------	--

12. Write statements that assign the following new arrays to the variables you declared in #11.

a) [0	14	1024	127	3	5521
------	---	----	------	-----	---	------

b)	3.23	1.52	4.23	32.5	2.45	5.23	3.33
----	------	------	------	------	------	------	------

Model 3 String Methods

Each method listed below is not static, which means an *implicit parameter* named this is passed automatically. (Note: The String class has other methods not listed below.)

Method	Returns	Description
charAt(int)	char	Returns the char value at the specified index of this string.
<pre>indexOf(String)</pre>	int	Returns the index within this string of the first occurrence of the specified substring.
length()	int	Returns the length of this string.
<pre>substring(int, int)</pre>	String	Returns a new string that is a substring of this string (from beginIndex to endIndex - 1).
toUpperCase()	String	Returns a copy of this string with all the charac- ters converted to upper case.

Questions (15 min)

Start time:

13. If the variable str refers to the string "hello world", then what is the return value of the following method calls?

- a) str.charAt(8)b) str.indexOf("wo")c) str.toUpperCase()
- c) str.length()

14. Explain what precedes the dot operator (.) in the expressions above. What does it have to do with the keyword this in Model 3?

15. How many arguments does each method call in #13 have? (Hint: None of the answers are zero; don't forget to count the implicit argument.)

- a) d)
- b) e)
- c)

To call a static method, write *ClassName.methodName()*. Example: Math.abs(-5)

To call a non-static method, write *objectName.methodName()*. Example: str.charAt(8)

A method can be designed either way. Most String methods are non-static, because that makes the code easier to read.

Static (str passed explicitly)	Non-Static (str passed implicitly)
<pre>String.charAt(str, 8) // wrong</pre>	<pre>str.charAt(8)</pre>

16. Label each method call below as either static or non-static.

<pre>a) color.indexOf("RED")</pre>	<pre>d) String.valueOf(3.14)</pre>
<pre>b) String.format("%3d", x)</pre>	<pre>e) name.charAt(0)</pre>
<pre>c) title.substring(0, 10)</pre>	

17. Consider the following statement and compiler error. Why is it impossible to call charAt() this way? How would you correct the error?

char c = String.charAt(0);

Error: non-static method charAt(int) cannot be referenced from a static context

18. For each method in #16, what object is referenced by this? Write N/A if this is not passed to the method.

- a) d)
- b) e)
- c)