## Building Java Programs Chapter 5

Program Logic and Indefinite Loops

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## A deceptive problem...

• Write a method printNumbers that prints each number from 1 to a given maximum, separated by commas.

For example, the call:
 printNumbers(5)

**should print:** 1, 2, 3, 4, 5

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## **Flawed solutions**

```
• public static void printNumbers(int max) {
    for (int i = 1; i <= max; i++) {
        System.out.print(i + ", ");
    }
    System.out.println(); // to end the line of output
}
    - Output from printNumbers(5): 1, 2, 3, 4, 5,</pre>
```

```
• public static void printNumbers(int max) {
    for (int i = 1; i <= max; i++) {
        System.out.print(", " + i);
    }
    System.out.println(); // to end the line of output
}</pre>
```

#### Fence post analogy

- We print *n* numbers but need only *n* 1 commas.
- Similar to building a fence with wires separated by posts:
  - If we use a flawed algorithm that repeatedly places a post + wire, the last post will have an extra dangling wire.

```
for (length of fence) {
place a post.
place some wire.
```

}



<sup>-</sup> Output from printNumbers (5): , 1, 2, 3, 4, 5

#### **Fencepost loop**

- Add a statement outside the loop to place the initial "post."
  - Also called a *fencepost loop* or a "loop-and-a-half" solution.

```
place a post.
for (length of fence - 1) {
    place some wire.
    place a post.
}
```



## Fencepost method solution

```
public static void printNumbers(int max) {
    System.out.print(1);
    for (int i = 2; i <= max; i++) {
        System.out.print(", " + i);
    }
    System.out.println(); // to end the line
}</pre>
```

#### • Alternate solution: Either first or last "post" can be taken out:

```
public static void printNumbers(int max) {
   for (int i = 1; i <= max - 1; i++) {
      System.out.print(i + ", ");
   }
   System.out.println(max); // to end the line
}</pre>
```

#### Fencepost question

- Modify your method printNumbers into a new method printPrimes that prints all *prime* numbers up to a max.
  - Example: printPrimes (50) prints
    - 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47
  - If the maximum is less than 2, print no output.
- To help you, write a method countFactors which returns the number of factors of a given integer.
  - countFactors (20) returns 6 due to factors 1, 2, 4, 5, 10, 20.

#### Fencepost answer

```
// Prints all prime numbers up to the given max.
public static void printPrimes(int max) {
```

```
if (max >= 2) {
    System.out.print("2");
    for (int i = 3; i <= max; i++) {
        if (countFactors(i) == 2) {
            System.out.print(", " + i);
        }
    }
    System.out.println();
}</pre>
```

#### // Returns how many factors the given number has.

```
public static int countFactors(int number) {
    int count = 0;
    for (int i = 1; i <= number; i++) {
        if (number % i == 0) {
            count++; // i is a factor of number
        }
    }
    return count;
}</pre>
```

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#### **Categories of loops**

- definite loop: Executes a known number of times.
  - The for loops we have seen are definite loops.
    - Print "hello" 10 times.
    - Find all the prime numbers up to an integer *n*.
    - Print each odd number between 5 and 127.
- **indefinite loop**: One where the number of times its body repeats is not known in advance.
  - Prompt the user until they type a non-negative number.
  - Print random numbers until a prime number is printed.
  - Repeat until the user has types "q" to quit.

#### The while loop

while **loops** 

• while loop: Repeatedly executes its body as long as a logical test is true.

```
while (test) {
    statement(s);
}
```



#### • Example:

#### Example while loop

```
// finds the first factor of 91, other than 1
int n = 91;
int factor = 2;
while (n % factor != 0) {
    factor++;
}
System.out.println("First factor is " + factor);
// output: First factor is 7
```

- while is better than for because we don't know how many times we will need to increment to find the factor.

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#### **Sentinel values**

- sentinel: A value that signals the end of user input.
   sentinel loop: Repeats until a sentinel value is seen.
- Example: Write a program that prompts the user for numbers until the user types 0, then outputs their sum.
  - (In this case, 0 is the sentinel value.)

Enter a number (0 to quit): The sum is 60

## **Flawed sentinel solution**

#### • What's wrong with this solution?

```
Scanner console = new Scanner(System.in);
int sum = 0;
int number = 1; // "dummy value", anything but 0
while (number != 0) {
   System.out.print("Enter a number (0 to quit): ");
   number = console.nextInt();
   sum = sum + number;
```

}

System.out.println("The total is " + sum);

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## **Changing the sentinel value**

- Modify your program to use a sentinel value of -1.
  - Example log of execution:

```
Enter a number (-1 \text{ to quit}): \frac{15}{25}
Enter a number (-1 \text{ to quit}): \frac{25}{25}
Enter a number (-1 \text{ to quit}): \frac{10}{30}
Enter a number (-1 \text{ to quit}): \frac{30}{-1}
The total is 80
```

## **Changing the sentinel value**

• To see the problem, change the sentinel's value to -1:

```
Scanner console = new Scanner(System.in);
int sum = 0;
int number = 1; // "dummy value", anything but -1
while (number != -1) {
   System.out.print("Enter a number (-1 to quit): ");
   number = console.nextInt();
   sum = sum + number;
}
```

System.out.println("The total is " + sum);

• Now the solution produces the wrong output. Why? The total was 79

#### The problem with our code

• Our code uses a pattern like this:

sum = 0.
while (input is not the sentinel) {
 prompt for input; read input.
 add input to the sum.

}

- On the last pass, the sentinel -1 is added to the sum: prompt for input; read input (-1). add input (-1) to the sum.
- This is a fencepost problem.
  - Must read *N* numbers, but only sum the first *N*-1 of them.

#### A fencepost solution

sum = 0.
prompt for input; read input.

// place a "post"

while (input is not the sentinel) {
 add input to the sum.
 prompt for input; read input.
}

// place a "wire"
// place a "post"

• Sentinel loops often utilize a fencepost "loop-and-a-half" style solution by pulling some code out of the loop.

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## **Correct sentinel code**

```
Scanner console = new Scanner(System.in);
int sum = 0;
```

```
// pull one prompt/read ("post") out of the loop
System.out.print("Enter a number (-1 to quit): ");
int number = console.nextInt();
```

```
while (number != -1) {
    sum = sum + number; // moved to top of loop
    System.out.print("Enter a number (-1 to quit): ");
    number = console.nextInt();
}
```

```
System.out.println("The total is " + sum);
```

#### Sentinel as a constant

```
public static final int SENTINEL = -1;
...
Scanner console = new Scanner(System.in);
int sum = 0;
// pull one prompt/read ("post") out of the loop
System.out.print("Enter a number (" + SENTINEL +
        " to quit): ");
int number = console.nextInt();
while (number != SENTINEL) {
    sum = sum + number; // moved to top of loop
    System.out.print("Enter a number (" + SENTINEL +
        " to quit): ");
    number = console.nextInt();
}
```

```
System.out.println("The total is " + sum);
```

#### **Random numbers**

- A Random object generates pseudo-random numbers.
  - Class Random is found in the java.util package.

import java.util.\*;

Method name	Description		
nextInt()	returns a random integer		
nextInt ( <b>max</b> ) returns a random integer in the range [0, max)			
	in other words, 0 to max-1 inclusive		
nextDouble()	returns a random real number in the range [0.0, 1.0)		

#### – Example:

Random rand = new Random(); int randomNumber = rand.nextInt(10); // 0-9

#### **Generating random numbers**

• Common usage: to get a random number from 1 to N

int n = rand.nextInt(20) + 1; // 1-20 inclusive

- To get a number in arbitrary range [*min, max*] inclusive:
   name.nextInt(size of range) + min
  - where (size of range) is (max min + 1)
  - Example: A random integer between 4 and 10 inclusive:

int n = rand.nextInt(7) + 4;

#### Random questions

- Given the following declaration, how would you get: Random rand = new Random();
  - A random number between 1 and 47 inclusive? int random1 = rand.nextInt(47) + 1;
  - A random number between 23 and 30 inclusive? int random2 = rand.nextInt(8) + 23;
  - A random even number between 4 and 12 inclusive? int random3 = rand.nextInt(5) \* 2 + 4;

#### Random and other types

- nextDouble method returns a double between 0.0 1.0
  - Example: Get a random GPA value between 1.5 and 4.0: double randomGpa = rand.nextDouble() \* 2.5 + 1.5;
- Any set of possible values can be mapped to integers
  - code to randomly play Rock-Paper-Scissors:

```
int r = rand.nextInt(3);
if (r == 0) {
    System.out.println("Rock");
} else if (r == 1) {
    System.out.println("Paper");
} else { // r == 2
    System.out.println("Scissors");
}
```

#### Random question

- Write a program that simulates rolling of two 6-sided dice until their combined result comes up as 7.
  - 2 + 4 = 6 3 + 5 = 8 5 + 6 = 11 1 + 1 = 2 4 + 3 = 7You won after 5 tries!

#### Random answer

// Rolls two dice until a sum of 7 is reached.
import java.util.\*;
public class Dice {
 public static void main(String[] args) {
 Random rand = new Random();
 int tries = 0;
 int sum = 0;
 while (sum != 7) {
 }
}

```
// roll the dice once
int roll1 = rand.nextInt(6) + 1;
```

}

```
int roll2 = rand.nextInt(6) + 1;
```

```
sum = roll1 + roll2;
```

```
System.out.println(roll1 + " + " + roll2 + " = " + sum);
tries++;
```

```
System.out.println("You won after " + tries + " tries!");
```

#### Random question

- Write a program that plays an adding game.
  - Ask user to solve random adding problems with 2-5 numbers.
  - The user gets 1 point for a correct answer, 0 for incorrect.
  - The program stops after 3 incorrect answers.

```
4 + 10 + 3 + 10 = 27

9 + 2 = 11

8 + 6 + 7 + 9 = 25

Wrong! The answer was 30

5 + 9 = 13

Wrong! The answer was 14

4 + 9 + 9 = 22

3 + 1 + 7 + 2 = 13

4 + 2 + 10 + 9 + 7 = 42

Wrong! The answer was 32

You earned 4 total points.
```

#### Random answer

#### // Asks the user to do adding problems and scores them. import java.util.\*;

```
public class AddingGame {
   public static void main(String[] args) {
      Scanner console = new Scanner(System.in);
      Random rand = new Random();
```

#### // play until user gets 3 wrong

```
int points = 0;
int wrong = 0;
while (wrong < 3) {
    int result = play(console, rand); // play one game
    if (result > 0) {
        points++;
    } else {
        wrong++;
    }
}
System.out.println("You earned " + points + " total points.");
```

#### Random answer 2

```
. . .
// Builds one addition problem and presents it to the user.
// Returns 1 point if you get it right, 0 if wrong.
public static int play(Scanner console, Random rand) {
    // print the operands being added, and sum them
    int operands = rand.nextInt(4) + 2;
    int sum = rand.nextInt(10) + 1;
    Svstem.out.print(sum);
    for (int i = 2; i \le  operands; i++) {
        int n = rand.nextInt(10) + 1;
        sum += n;
        System.out.print(" + " + n);
    System.out.print(" = ");
    // read user's guess and report whether it was correct
    int guess = console.nextInt();
    if (quess == sum) {
        return 1;
    } else {
        System.out.println("Wrong! The answer was " + total);
        return 0;
```

#### The do/while loop

- do/while loop: Performs its test at the *end* of each repetition.
  - Guarantees that the loop's {} body will run at least once.

```
do {
```

```
statement(s);
```

```
} while (test);
```



// Example: prompt until correct password is typed
String phrase;

```
do {
```

```
System.out.print("Type your password: ");
phrase = console.next();
```

```
} while (!phrase.equals("abracadabra"));
```

#### do/while question

• Modify the previous Dice program to use do/while.

```
2 + 4 = 6

3 + 5 = 8

5 + 6 = 11

1 + 1 = 2

4 + 3 = 7

You won after 5 tries!
```

• Is do/while a good fit for our past Sentinel program?

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#### do/while answer

#### // Rolls two dice until a sum of 7 is reached. import java.util.\*;

```
public class Dice {
    public static void main(String[] args) {
        Random rand = new Random();
        int tries = 0;
        int sum;
        do {
            int roll1 = rand.nextInt(6) + 1; // one roll
            int roll2 = rand.nextInt(6) + 1;
            sum = roll1 + roll2;
            System.out.println(roll1 + " + " + roll2 + " = " + sum);
            tries++;
        } while (sum != 7);
        System.out.println("You won after " + tries + " tries!");
    }
}
```

#### **Type** boolean

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#### Methods that are tests

- Some methods return logical values.
  - A call to such a method is used as a **test** in a loop or if.

```
Scanner console = new Scanner(System.in);
System.out.print("Type your first name: ");
String name = console.next();
```

```
if (name.startsWith("Dr.")) {
    System.out.println("Will you marry me?");
} else if (name.endsWith("Esq.")) {
    System.out.println("And I am Ted 'Theodore' Logan!");
}
```

#### String test methods

Method	Description
equals ( <b>str</b> )	whether two strings contain the same characters
equalsIgnoreCase( <b>str</b> )	whether two strings contain the same characters, ignoring upper vs. lower case
startsWith( <b>str</b> )	whether one contains other's characters at start
endsWith( <b>str</b> )	whether one contains other's characters at end
contains ( <b>str</b> )	whether the given string is found within this one

String name = console.next();

if (name.contains("Prof")) {

System.out.println("When are your office hours?");

} else if (name.equalsIgnoreCase("STUART")) {

```
System.out.println("Let's talk about meta!");
```

}

#### Type boolean

- boolean: A logical type whose values are true and false.
  - A logical test is actually a boolean expression.
  - It is legal to:
    - create a boolean variable
    - pass a boolean value as a parameter
    - return a boolean value from methods
    - call a method that returns a boolean and use it as a test

```
boolean minor = (age < 21);
boolean isProf = name.contains("Prof");
boolean lovesCSE = true;
```

```
// allow only CSE-loving students over 21
if (minor || isProf || !lovesCSE) {
    System.out.println("Can't enter the club!");
}
```

#### Using boolean

- Why is type boolean useful?
  - Can capture a complex logical test result and use it later
  - Can write a method that does a complex test and returns it
  - Makes code more readable
  - Can pass around the result of a logical test (as param/return)

```
boolean goodAge = age >= 12 && age < 29;
boolean goodHeight = height >= 78 && height < 84;
boolean rich = salary >= 100000.0;
if ((goodAge && goodHeight) || rich) {
    System.out.println("Okay, let's go out!");
} else {
    System.out.println("It's not you, it's me...");
}
```

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#### **Returning** boolean

• Calls to methods returning boolean can be used as tests:

```
public static boolean isPrime(int n) {
    int factors = 0;
    for (int i = 1; i <= n; i++) {
        if (n % i == 0) {
            factors++;
        }
    }
    if (factors == 2) {
        return true;
    } else {
        return false;
    }
}</pre>
```

if (**isPrime(57)**) {

- **Boolean question**
- Improve our "rhyme" / "alliterate" program to use boolean methods to test for rhyming and alliteration.

Type two words: **Bare blare** They rhyme! They alliterate!

#### **Boolean answer**

if (rhyme(word1, word2)) {
<pre>System.out.println("They rhyme!");</pre>
}
<pre>if (alliterate(word1, word2)) {     Guatam aut maintim ("They alliterate(")); </pre>
System.out.printin("iney afficerate:");
J
<pre>// Returns true if s1 and s2 end with the same two letters.</pre>
<pre>public static boolean rhyme(String s1, String s2) {</pre>
<pre>if (s2.length() &gt;= 2 &amp;&amp; s1.endsWith(s2.substring(s2.length() - 2))) {</pre>
return true;
} else {
lecurii rarse,
}
,
<pre>// Returns true if s1 and s2 start with the same letter.</pre>
<pre>public static boolean alliterate(String s1, String s2) {</pre>
if (s1.startsWith(s2.substring(0, 1))) {
return true;
} else {
IELUIN IAISE;
}

#### "Boolean Zen", part 1

• Students new to boolean often test if a result is true:

if (isPrime(57) == true) { // bad
 ...
}

• But this is unnecessary and redundant. Preferred:

if (isPrime(57)) { // good
 ...
}

• A similar pattern can be used for a false test:

```
if (isPrime(57) == false) { // bad
if (!isPrime(57)) { // good
```

## "Boolean Zen", part 2

• Methods that return boolean often have an if/else that returns true or false:

```
public static boolean bothOdd(int n1, int n2) {
    if (n1 % 2 != 0 && n2 % 2 != 0) {
        return true;
    } else {
        return false;
    }
}
```

- But the code above is unnecessarily verbose.

#### Solution w/ boolean var

• We could store the result of the logical test.

```
public static boolean bothOdd(int n1, int n2) {
    boolean test = (n1 % 2 != 0 && n2 % 2 != 0);
    if (test) { // test == true
        return true;
    } else { // test == false
        return false;
    }
}
```

- Notice: Whatever test is, we want to return that.
  - If test is true , we want to return true.
  - If test is false, we want to return false.

## Solution w/ "Boolean Zen"

- Observation: The if/else is unnecessary.
  - The variable test stores a boolean value; its value is exactly what you want to return. So return that!

```
public static boolean bothOdd(int n1, int n2) {
    boolean test = (n1 % 2 != 0 && n2 % 2 != 0);
    return test;
}
```

- An even shorter version:
  - We don't even need the variable test. We can just perform the test and return its result in one step.

```
public static boolean bothOdd(int n1, int n2) {
    return (n1 % 2 != 0 && n2 % 2 != 0);
}
```

## "Boolean Zen" template

#### • Replace

```
public static boolean name(parameters) {
    if (test) {
        return true;
    } else {
        return false;
    }
}
```

#### • with

```
public static boolean name(parameters) {
    return test;
}
```

#### Improved isPrime method

• The following version utilizes Boolean Zen:

```
public static boolean isPrime(int n) {
    int factors = 0;
    for (int i = 1; i <= n; i++) {
        if (n % i == 0) {
            factors++;
        }
    }
    return factors == 2; // if n has 2 factors, true
}</pre>
```

• Modify our Rhyme program to use Boolean Zen.

#### **Boolean Zen answer**

public static void main(String[] args) {
 Scanner console = new Scanner(System.in);
 System.out.print("Type two words: ");
 String word1 = console.next().toLowerCase();
 String word2 = console.next().toLowerCase();

```
if (rhyme(word1, word2)) {
    System.out.println("They rhyme!");
}
if (alliterate(word1, word2)) {
    System.out.println("They alliterate!");
```

```
System.out.println("They al
```

#### // Returns true if s1 and s2 end with the same two letters.

```
public static boolean rhyme(String s1, String s2) {
    return s2.length() >= 2 && s1.endsWith(s2.substring(s2.length() - 2));
}
```

```
// Returns true if s1 and s2 start with the same letter.
public static boolean alliterate(String s1, String s2) {
```

```
return s1.startsWith(s2.substring(0, 1));
```

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## "Short-circuit" evaluation

- Java stops evaluating a test if it knows the answer.
  - $\tt \&\&$  stops early if any part of the test is <code>false</code>
  - || stops early if any part of the test is true
- The following test will crash if s2's length is less than 2:

```
// Returns true if s1 and s2 end with the same two letters.
public static boolean rhyme(String s1, String s2) {
    return s1.endsWith(s2.substring(s2.length() - 2)) &&
        s1.length() >= 2 && s2.length() >= 2;
}
```

• The following test will not crash; it stops if length < 2:

```
// Returns true if s1 and s2 end with the same two letters.
public static boolean rhyme(String s1, String s2) {
    return s1.length() >= 2 && s2.length() >= 2 &&
        s1.endsWith(s2.substring(s2.length() - 2));
}
```

## **De Morgan's Law**

- De Morgan's Law: Rules used to negate boolean tests.
  - Useful when you want the opposite of an existing test.

Original Expression	Negated Expression	Alternative	
a && b	!a    !b	!(a && b)	
a    b	!a && !b	!(a    b)	

- Example:

Original Code	Negated Code
if $(x == 7 \&\& y > 3)$ {	if (x != 7    y <= 3) {
}	}

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## **Boolean practice questions**

- Write a method named isVowel that returns whether a String is a vowel (a, e, i, o, or u), case-insensitively.
  - isVowel("q") returns false
  - isVowel("A") returns true
  - isVowel("e") returns true
- Change the above method into an isNonVowel that returns whether a String is any character except a vowel.
  - isNonVowel("q") returns true
  - isNonVowel("A") returns false
  - isNonVowel("e") returns false

#### **Boolean practice answers**

## // Enlightened version. I have seen the true way (and false way) public static boolean isVowel(String s) { return s.equalsIgnoreCase("a") || s.equalsIgnoreCase("e") || s.equalsIgnoreCase("i") || s.equalsIgnoreCase("o") || s.equalsIgnoreCase("u"); }

#### // Enlightened "Boolean Zen" version

```
public static boolean isNonVowel(String s) {
    return !s.equalsIgnoreCase("a") && !s.equalsIgnoreCase("e") &&
        !s.equalsIgnoreCase("i") && !s.equalsIgnoreCase("o") &&
        !s.equalsIgnoreCase("u");
```

// or, return !isVowel(s);

#### When to return?

- Methods with loops and return values can be tricky.
  - When and where should the method return its result?
- Write a method seven that accepts a Random parameter and uses it to draw up to ten lotto numbers from 1-30.
  - If any of the numbers is a lucky 7, the method should stop and return true. If none of the ten are 7 it should return false.
  - The method should print each number as it is drawn.

 15
 29
 18
 29
 11
 3
 30
 17
 19
 22
 (first call)

 29
 5
 29
 4
 7
 (second call)

#### **Flawed solution**

# // Draws 10 lotto numbers; returns true if one is 7. public static boolean seven(Random rand) { for (int i = 1; i <= 10; i++) { int num = rand.nextInt(30) + 1; System.out.print(num + " "); if (num == 7) { return true; } }</pre>

} else {

}

return false;

- The method always returns immediately after the first roll.
- This is wrong if that roll isn't a 7; we need to keep rolling.

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## **Returning at the right time**

```
// Draws 10 lotto numbers; returns true if one is 7.
public static boolean seven(Random rand) {
   for (int i = 1; i <= 10; i++) {
      int num = rand.nextInt(30) + 1;
      System.out.print(num + " ");
      if (num == 7) { // found lucky 7; can exit now
            return true;
      }
   }
   return false; // if we get here, there was no 7
}</pre>
```

- Returns true immediately if 7 is found.
- If 7 isn't found, the loop continues drawing lotto numbers.
- If all ten aren't 7, the loop ends and we return false.

#### while loop question

- Write a method digitSum that accepts an integer parameter and returns the sum of its digits.
  - Assume that the number is non-negative.
  - Example: digitSum(29107) returns 2+9+1+0+7 or 19

– Hint: Use the % operator to extract a digit from a number.

#### while loop answer

<pre>public static int digitSum(int n = Math.abs(n);</pre>	n) //	{ handle negatives
int sum = $0;$		
while $(n > 0)$ {		
sum = sum + (n % 10);	11	add last digit
n = n / 10;	11	remove last digit
}		
return sum;		
}		

#### **Boolean return questions**

- hasAnOddDigit : returns true if <u>any</u> digit of an integer is odd.
  - hasAnOddDigit(4822116) returns true
  - hasAnOddDigit(2448) returns false
- allDigitsOdd : returns true if every digit of an integer is odd.
  - allDigitsOdd(135319) returns true
  - allDigitsOdd(9174529) returns false
- isAllVowels : returns true if every char in a String is a vowel.
  - isAllVowels("eIeIo") returns true
  - isAllVowels("oink") returns false

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• These problems are available in our Practice-It! system under **5.x**. <sup>58</sup>

#### **Boolean return answers**

```
public static boolean hasAnOddDigit(int n) {
    while (n != 0) {
        if (n % 2 != 0) {
                             // check whether last digit is odd
            return true;
        n = n / 10;
    return false;
public static boolean allDigitsOdd(int n) {
    while (n != 0) {
        if (n % 2 == 0) {
                             // check whether last digit is even
            return false;
        n = n / 10;
    return true;
public static boolean isAllVowels(String s) {
    for (int i = 0; i < s.length(); i++) {
        String letter = s.substring(i, i + 1);
if (!isVowel(letter)) {
            return false;
    return true;
```

## **Logical Assertions**

#### Logical assertions

• assertion: A statement that is either true or false.

Examples:

- Java was created in 1995.
- The sky is purple.
- 23 is a prime number.
- 10 is greater than 20.
- -x divided by 2 equals 7. (depends on the value of x)
- An assertion might be false ("The sky is purple" above), but it is still an assertion because it is a true/false statement.

## **Reasoning about assertions**

• Suppose you have the following code:

```
if (x > 3) {
    // Point A
    x--;
} else {
    // Point B
    x++;
    // Point C
}
// Point D
```

What do you know about x's value at the three points?
 Is x > 3? Always? Sometimes? Never?

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}

#### **Assertions in code**

• We can make assertions about our code and ask whether they are true at various points in the code. - Valid answers are ALWAYS, NEVER, or SOMETIMES. System.out.print("Type a nonnegative number: "); double number = console.nextDouble(); (SOMETIMES) // Point A: is number < 0.0 here?</pre> while (number < 0.0) { // Point B: is number < 0.0 here? (ALWAYS)</pre> System.out.print("Negative; try again: "); number = console.nextDouble(); // Point C: is number < 0.0 here? (SOMETIMES)</pre> } // Point D: is number < 0.0 here?</pre> (NEVER) 63

#### **Reasoning about assertions**

- Right after a variable is initialized, its value is known:
   int x = 3;
   // is x > 0? ALWAYS
- In general you know nothing about parameters' values: public static void mystery(int a, int b) { // is a == 10? SOMETIMES
- But inside an if, while, etc., you may know something: public static void mystery(int a, int b) { if (a < 0) { // is a == 10? NEVER ... }

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#### **Assertions and loops**

• At the start of a loop's body, the loop's test must be true: while (y < 10) {
 (// is y < 102 ALWAYS

```
// is y < 10? ALWAYS
```

• After a loop, the loop's test must be false: while (y < 10) {
...

```
// is y < 10? NEVER
```

• Inside a loop's body, the loop's test may become false:

```
while (y < 10) {
    y++;
    // is y < 10? SOMETIMES
}</pre>
```

## "Sometimes"

- Things that cause a variable's value to be unknown (often leads to "sometimes" answers):
  - reading from a Scanner
  - reading a number from a Random object
  - a parameter's initial value to a method
- If you can reach a part of the program both with the answer being "yes" and the answer being "no", then the correct answer is "sometimes".
  - If you're unsure, "Sometimes" is a good guess.

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**Assertion example 1** 

public static void mystery(int x, int y) {
 int z = 0;

#### // Point A

}

```
while (x >= y) {
    // Point B
    x = x - y;
    z++;
    if (x != y) {
        // Point C
        z = z * 2;
    }
    // Point D
}
```

// Point E
System.out.println(z);

Which of the following assertions are
true at which point(s) in the code?
Choose ALWAYS, NEVER, or SOMETIMES

	х < у	х == у	z == 0
Point A	SOMETIMES	SOMETIMES	ALWAYS
Point B	NEVER	SOMETIMES	SOMETIMES
Point C	SOMETIMES	NEVER	NEVER
Point D	SOMETIMES	SOMETIMES	NEVER
Point E	ALWAYS	NEVER	SOMETIMES

#### **Assertion example 2**

public static int mystery(Scanner console) {

```
int prev = 0;
```

int count = 0; int next = console.nextInt();

#### // Point A

```
while (next != 0) {
    // Point B
```

```
if (next == prev) {
    // Point C
```

```
count++;
```

```
}
```

```
prev = next;
next = console.nextInt();
```

```
// Point D
```

```
// Point E
```

```
return count;
```

Which of the following assertions are true at which point(s) in the code? Choose ALWAYS, NEVER, or SOMETIMES.

	next == 0	prev == 0	next == prev
Point A	SOMETIMES	ALWAYS	SOMETIMES
Point B	NEVER	SOMETIMES	SOMETIMES
Point C	NEVER	NEVER	ALWAYS
Point D	SOMETIMES	NEVER	SOMETIMES
Point E	ALWAYS	SOMETIMES	SOMETIMES

#### **Assertion example 3**

#### // Assumes $y \ge 0$ , and returns $x^y$

public static int pow(int x, int y) { int prod = 1;

<pre>// Point A while (y &gt; 0) {     // Point B     if (v % 2 == 0) { </pre>	Which of the following assertions are true at which point(s) in the code? Choose ALWAYS, NEVER, or SOMETIM			
// Point C			y > 0	у % 2 == 0
$\begin{array}{l} x = x * x; \\ y = y / 2; \end{array}$		Point A	SOMETIMES	SOMETIMES
// Point D		Point B	ALWAYS	SOMETIMES
// Point E	x;	Point C	ALWAYS	ALWAYS
prod = prod ^ y;		Point D	ALWAYS	SOMETIMES
// Point F		Point E	ALWAYS	NEVER
}		Point F	SOMETIMES	ALWAYS
return prod;		Point G	NEVER	ALWAYS

}

ue at which point(s) in the code? hoose ALWAYS, NEVER, or SOMETIMES.						
		y > 0	y % 2 == 0			
	Point A	SOMETIMES	SOMETIMES			
	Point B	ALWAYS	SOMETIMES			
	Point C	ALWAYS	ALWAYS			
;	Point D	ALWAYS	SOMETIMES			
	Point E	ALWAYS	NEVER			
	Point F	SOMETIMES	ALWAYS			
	Point G	NEVER	ALWAYS			