

Building Java Programs

Chapter 5
Lecture 5-3: Boolean Logic

reading: 5.3, 5.4



AT LAST, SOME CLARITY! EVERY SENTENCE IS EITHER PURE, SWEET TRUTH OR A VILE, CONTEMPTIBLE LIE! ONE OR THE OTHER! NOTHING IN BETWEEN!



Type boolean

- **boolean**: A logical type whose values are true and false.
 - A logical **test** is actually a boolean expression.
 - Like other types, 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...");
```

Returning boolean

```
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;  
    }  
}
```

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

```
if (isPrime(57)) {  
    ...  
}
```

"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 variable

- 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  
}
```

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) { ... }

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
29 5 29 4 **7**

(first call)
(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;  
        } else {  
            return false;  
        }  
    }  
}
```

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

Returning at the right time

```
// Draws 10 lottery 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  
}
```

- Returns true immediately if 7 is found.
- If 7 isn't found, the loop continues drawing lottery 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

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

Boolean return questions

- hasAnOddDigit : **returns** true **if any** 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
 - These problems are available in our Practice-It! system under **5.x**.

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;  
}
```

String test methods

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

```
String name = console.next();
if(name.endsWith("Kweli")) {
    System.out.println("Pay attention, you gotta listen to hear.");
} else if(name.equalsIgnoreCase("Nas")) {
    System.out.println("I never sleep 'cause sleep is the cousin of
                      death.");
}
```

Boolean question

- Write a program that gets two values from the user and lets them know whether they rhyme and/or alliterate.
- For our purposes:
 - Two words rhyme if they end with the same two letters.
 - Two words alliterate if they start with the same letter.

Type two words: Bare blare

They rhyme!

They alliterate!