# **Unit 3: Boolean Expressions, if statements** if-else if-else statements

### Adapted from:

- 1) Building Java Programs: A Back to Basics Approach
- by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum

## Type boolean

- boolean: A logical type whose values are true and false.
  - 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

```
int age = 22;
boolean minor = (age < 21); // false
boolean lovesAPCS = true;
boolean is1049Prime = isPrime(1049);</pre>
```

## 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)

```
int age = 21, height = 88;
double salary = 100000;

boolean goodAge = age >= 12 && age < 29; //true
boolean goodHeight = height >= 78 && height < 84; //false
boolean rich = salary >= 100000.0; //true
```

NOTE: && is the "and" operator. See slide 13.

## Relational expressions

• Tests use *relational operators*:

| Operator | Meaning                  | Example    | Value |
|----------|--------------------------|------------|-------|
| ==       | equals                   | 1 + 1 == 2 | true  |
| !=       | does not equal           | 3.2 != 2.5 | true  |
| <        | less than                | 10 < 5     | false |
| >        | greater than             | 10 > 5     | true  |
| <=       | less than or equal to    | 126 <= 100 | false |
| >=       | greater than or equal to | 5.0 >= 5.0 | true  |

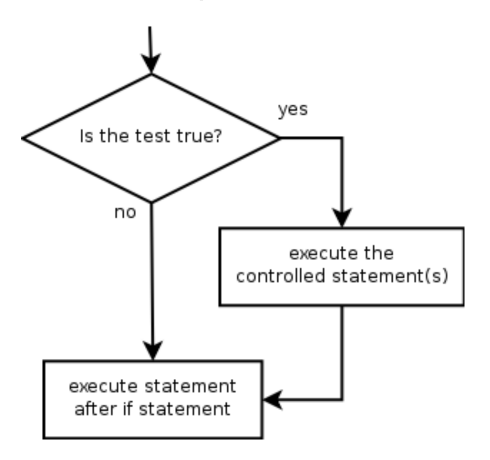
## **Relational Expressions**

```
public class Boolean Class{
   public static void main(String[] args) {
      int x = 2, y = 3;
      System.out.println(x == y); // false
      System.out.println(x != y); // true
      System.out.println(2 + 4 * 3 \leq 15); // true
      System.out.println(x > 5); // false
      System.out.println(y \ge 3); // true
```

## The if statement

Executes a block of statements only if a test is true

```
if (test) {
    statement;
    statement;
}
statement;
```



## The if statement

```
double qpa = 2.1;
if (gpa >= 2.0) {
   System.out.println("Application accepted.");
Output:
Application accepted.
double qpa = 1.9;
if (gpa >= 2.0) {
   System.out.println("Application accepted.");
Output: (No output)
```

## The if/else statement

Executes one block if a test is true, another if false

```
if (test) {
            statement(s);
                                                                     yes
                                                    no
                                                        Is the test true?
      } else {
            statement(s);
                                           execute the 'else'
                                                                     execute the 'if'
                                         controlled statement(s)
                                                                  controlled statement(s)
                                                        execute statement
• Example:
                                                       after if/else statement
     double gpa = console.nextDouble();
     if (gpa >= 2.0) {
           System.out.println("Welcome to Mars University!");
      } else {
           System.out.println("Application denied.");
```

## The if/else statement

```
double gpa = 3.0;
if (gpa >= 2.0) {
    System.out.println("Welcome to Mars University!");
}
else{
    System.out.println("Application denied.");
}
Output:
Welcome to Mars University.
```

## The if/else statement

```
double gpa = 1.0;
if (gpa >= 2.0) {
    System.out.println("Welcome to Mars University!");
}
else{
    System.out.println("Application denied.");
}
Output:
Application denied.
```

### Misuse of if

What's wrong with the following code?

```
int percent = <Code to ask user to enter a percentage>
if (percent \geq 90) {
    System.out.println("You got an A!");
if
  (percent >= 80) {
    System.out.println("You got a B!");
if (percent \geq= 70) {
    System.out.println("You got a C!");
  (percent >= 60) {
    System.out.println("You got a D!");
  (percent < 60) {
    System.out.println("You got an F!");
```

### Misuse of if

What's wrong with the following code?

```
int percent = 90;
if (percent \geq 90) {
    System.out.println("You got an A!");
if
  (percent >= 80) {
    System.out.println("You got a B!");
  (percent >= 70) {
    System.out.println("You got a C!");
   (percent >= 60) {
    System.out.println("You got a D!");
   (percent < 60) {
    System.out.println("You got an F!");
```

Output: You got an A! You got a B! You got a C! You got a D! You got an F!

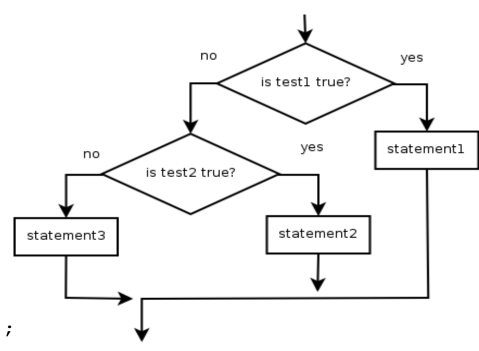
## Nested if/else

### Chooses between outcomes using many tests

```
if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else {
    statement(s);
}
```

• Example:

```
if (x > 0) {
    System.out.println("Positive");
} else if (x < 0) {
    System.out.println("Negative");
} else {
    System.out.println("Zero");
}</pre>
```



## Nested if/else/if

- If it ends with else, exactly one path must be taken.
- If it ends with if, the code might not execute any path.

```
if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else if (test) {
    statement(s);
}
```

Example:

```
if (place == 1) {
    System.out.println("Gold medal!");
} else if (place == 2) {
    System.out.println("Silver medal!");
} else if (place == 3) {
    System.out.println("Bronze medal.");
}
```

### Nested if structures

exactly 1 path (mutually exclusive)

if (test) {
 statement(s);
} else if (test) {
 statement(s);
} else {
 statement(s);

```
• 0 or 1 path (mutually exclusive)

if (test) {
    statement(s);
} else if (test) {
    statement(s);
} else if (test) {
    statement(s);
}
```

• 0, 1, or many paths *(independent tests; not exclusive)* 

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

## Which nested if/else?

- (1) if/if/if (2) nested if/else (3) nested if/else/if
  - Whether a user is lower, middle, or upper-class based on income.
    - (2) nested if / else if / else
  - Whether you made the dean's list (GPA  $\geq$  3.8) or honor roll (3.5-3.8).
    - (3) nested if / else if
  - Whether a number is divisible by 2, 3, and/or 5.
    - (1) sequential if / if / if
  - Computing a grade of A, B, C, D, or F based on a percentage.
    - (2) nested if / else if / else if / else

## "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:

A similar pattern can be used for a false test:

## "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.

## "Boolean Zen", part 3

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.

### Final "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;
}
```

## Lab 1: Day Of the Week

Write a program that outputs the day of the week for a given date.

### Create a new folder in CS50 called DayOfWeek.

Given the month, m, day, d and year y, the day of the week(Sunday = 0, Monday = 1, ..., Saturday = 6) D is given by:

$$y_0 = y - (14 - m)/12$$
  
 $x_0 = y_0 + y_0/4 - y_0/100 + y_0/400$   
 $m_0 = m + 12 \times ((14 - m)/12) - 2$   
 $\mathcal{D} = (d + x_0 + 31 \times m_0/12) \mod 7$ 

#### Your program needs one method:

```
public static String dayOfWeek(int m, int d, int y) {
```

## Day Of the Week

Write the main method so that the output is similar to the following:

Output:

Date: 9-25-2018

Day of the week: Tuesday

Use conditionals!

### References

- Building Java Programs: A Back to Basics Approach by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum:

https://runestone.academy/runestone/books/published/csawesome/index.html

For more tutorials/lecture notes in Java, Python, game programming, artificial intelligence with neural networks:

https://longbaonguyen.github.io