COMP I 10/L Lecture 7

Kyle Dewey

Outline

- Modulus (%) operator
- The boolean type
- if/else
 - Testing approaches with if / else

Gets the remainder after division is performed on ints.

int x = 5 / 2;

Gets the remainder after division is performed on ints.

x: 1 2 remainder 1

Gets the remainder after division is performed on ints.

int x = 1 / 2;

Gets the remainder after division is performed on ints.

x: 1 0 remainder 1

Example: ModExample.java

- Represents the *truth value* of a question
- Only two possible values: true and false

- Represents the *truth value* of a question
- Only two possible values: true and false

boolean x = true;

- Represents the *truth value* of a question
- Only two possible values: true and false

boolean x = true;

boolean y = false;

-No quotes around true and false -"true" is a string holding the text "true", whereas true is a boolean value indicating truth

boolean is useful for arithmetic comparisons

boolean is useful for arithmetic comparisons

boolean a = 5 > 1; // sets a to true

boolean is useful for arithmetic comparisons

boolean a = 5 > 1; // sets a to true

boolean b = 5 < 1; // sets b to false

boolean is useful for arithmetic comparisons

boolean a = 5 > 1; // sets a to true

boolean b = 5 < 1; // sets b to false

boolean c = 5 <= 5; // sets c to true

boolean is useful for arithmetic comparisons

boolean a = 5 > 1; // sets a to true

boolean b = 5 < 1; // sets b to false

boolean c = 5 <= 5; // sets c to true

boolean d = 6 >= 5; // sets d to true

boolean is useful for arithmetic comparisons

boolean e = 5 == 5; // sets e to true

boolean is useful for arithmetic comparisons

boolean e = 5 == 5; // sets e to true boolean f = 5 == 6; // sets f to false

boolean is useful for arithmetic comparisons

boolean e = 5 == 5; // sets e to true boolean f = 5 == 6; // sets f to false boolean g = 5 != 5; // sets g to false

boolean is useful for arithmetic comparisons

boolean e = 5 == 5; // sets e to true boolean f = 5 == 6; // sets f to false boolean g = 5 != 5; // sets g to false boolean h = 5 != 6; // sets h to true

Works as you might expect

Works as you might expect

true + "foo"

Works as you might expect

true + "foo"
 "truefoo"

Works as you might expect

true + "foo"
 "truefoo"

"bar" + false

Works as you might expect

true + "foo"
 "truefoo"

"bar" + false
"barfalse"

Example: Comparisons.java

if/else

if/else

Used to conditionally execute code based on a boolean truth value

if (true) {
 System.out.println("yes");
} else {
 System.out.println("no");
}

if (true) { System.out.println("yes"); } else { System.out.println("no"); }

Prints yes

if (5 < 2) { System.out.println("yes"); } else { System.out.println("no"); }</pre>

if (5 < 2) { System.out.println("yes"); } else { System.out.println("no"); }</pre>

Prints no

Example: IsGreaterThan5.java

-The real utility if/else is when we don't know the truth value of the condition ahead of time

Example: MultipleReturn.java

-The real utility if/else is when we don't know the truth value of the condition ahead of time

Testing Advice with if / else

- Ideally, for each if / else, have two tests
 - One for if the condition is true
 - Another for if the condition is false

Testing Advice with if / else

- Ideally, for each if / else, have two tests
 - One for if the condition is true
 - Another for if the condition is false

Question: which tests may be good for testing absolute value?

Testing Advice with if / else

- Ideally, for each if / else, have two tests
 - One for if the condition is true
 - Another for if the condition is false

Question: which tests may be good for testing absolute value?

A positive value and a negative value

Example: MultipleReturnTest.java