COMP I 10/L Lecture I I

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Some slides adapted from Dr. Kyle Dewey

Outline

- @Test**vs.**assertEquals
- Boolean operations
 - & & • | | • |
- Complex if conditions

@Test vs. assertEquals

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- @Test defines a test
- assertEquals checks a condition
- Can have a @Test containing no assertEquals
 - Test always passes
- Can have multiple assertEquals per @Test
 - Test passes if all assertEquals are ok

Example: MultiAssert.java MultiAssertTest.java

You're already familiar with operations returning boolean

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3 < 6

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3 > 1 & 1 < 5

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3 > 1 && 1 < 5

true

Can chain boolean expressions with AND (&&). Semantics: only true if both sides are true.

3 > 1 && 1 < 5 true

1 > 3 & 1 < 5

Can chain boolean expressions with AND (&&). Semantics: only true if both sides are true.

3 > 1 && 1 < 5 true

1 > 3 && 1 < 5 false

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Truth Table

Truth tables show the result of combining any two boolean expressions using the **AND** operator and the **OR** operator (or the **NOT** operator).

You should memorize/learn these values.

condition 1 (e.g., X)	condition 2 (e.g., Y)	X AND Y (X && Y)
false	false	false
false	true	false
true	false	false
true	true	true

Example: And.java

boolean expressions can also be combined with OR (||)
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3 > 1 || 5 < 1 true

2 < 1 || 8 < 9

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3 > 1 || 5 < 1 true

2 < 1 || 8 < 9

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condition 1 (e.g., X)	condition 2 (e.g., Y)	X OR Y (X Y)
false	false	false
false	true	true
true	false	true
true	true	true

Example: Or.java

Can negate a boolean expression with not (!).
Semantics: !true == false and !false == true.

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! (1 < 2)

Can negate a boolean expression with not (!).
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!(1 < 2) false

Can negate a boolean expression with not (!).
Semantics: !true == false and !false == true.

!(1 < 2) false

! (1 > 7)

Can negate a boolean expression with not (!).
Semantics: !true == false and !false == true.

!(1 < 2) false

!(1 > 7) true

Can negate a boolean expression with not (!).

Semantics: !true == false and !false == true.

!(1 < 2) false

!(1 > 7)

true

!(1 < 2 & 1 > 3)

Can negate a boolean expression with not (!).
Semantics: !true == false and !false == true.

!(1 < 2) false

! (1 > 7)

true

!(1 < 2 && 1 > 3) true

Truth Table

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You should memorize/learn these values.

condition 1 (e.g., X)	NOTX (!X)	
false	true	
true	false	

Example: Not.java

Truth Table

Truth tables show the result of combining any two boolean expressions using the **AND** operator and the **OR** operator (or the **NOT** operator).

condition 1 (e.g., X)	condition 2 (e.g., Y)	NOT X	X AND Y (X & & Y)	X OR Y (X II Y)
false	false	true	false	false
false	true	true	false	true
true	false	false	false	true
true	true	false	true	true

You should memorize/learn these values.

Putting it Together: ComplexConditional.java

Operator Order of Precedence in Java

	Operator(s)	Associativity	Notes
Highest	++,	left-to-right	postfix increment operators
	-, !	right-to-left	unary negation operator, logical
			not
	*, /, %	left-to-right	
	+, -	left-to-right	addition, subtraction
	< , <= , > , >=	left-to-right	comparison
	== , !=	left-to-right	equality, inequality
	&&	left-to-right	logical AND
		left-to-right	logical OR
Lowest	=, +=, -=, *=, /=	right-to-left	assignment and compound assign-
			ment operators

Associativity tells the direction of execution of operators

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```
if (x == 1 || x == 5) {
   return 7;
} else if (x > 7 && x <= 20) {
   return 8;
} else {
   return 55;
}</pre>
```

Uses of & & and | | usually mean

more tests are appropriate

Test: x = 1

- if (x == 1 || x == 5) {
 return 7;
- } else if (x > 7 && x <= 20) {
 return 8;</pre>
- } else {
 return 55;

Uses of & & and | | usually mean

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Test: x = 1 Test: x = 5
if (x == 1 || x == 5) {
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if (x == 1 || x == 5) {
 return 7; Test: x = 8
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Uses of & & and | | usually mean

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Test: x = 1 Test: x = 5
if (x == 1 || x == 5) {
 return 7; Test: x = 8
} else if (x > 7 && x <= 20) {
 return 8;
} else {
 return 55; Test: x = 21
}</pre>

Putting it Together: ComplexConditionalTest.java