# COMP IIO/L Lecture II 

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Some slides adapted from Dr. Kyle Dewey

## Outline

- @Testvs.assertEquals
- Boolean operations
- \& \&


01

- Complex if conditions


## @Test vs. <br> assertEquals

$$
\begin{gathered}
\text { @Test vs. } \\
\text { assertEquals }
\end{gathered}
$$

- @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

## Boolean Operations

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You're already familiar with operations returning boolean

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$$
3<6
$$

## Boolean Operations <br> You're already familiar with operations returning boolean

$$
3<6
$$

$$
2==7
$$

## Boolean Operations

You're already familiar with operations returning boolean

$$
3<6
$$

$$
2==7
$$

$$
8>=8
$$

## Bigger Expressions

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

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3>1 \& \& 1<5
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$$
3>1 \& \& 1<5
$$

true

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

$$
3>1 \& \& 1<5
$$

true

$$
1>3 \& \& 1<5
$$

## Bigger Expressions

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

$$
\begin{gathered}
3>1 \& \& 1<5 \\
\text { true } \\
1>3 \& \& 1<5 \\
\text { false }
\end{gathered}
$$

## Bigger Expressions

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

$$
\begin{gathered}
3>1 \& \& 1<5 \\
\text { true } \\
1>3 \& \& 1<5 \\
\text { false }
\end{gathered}
$$

$$
3>1 \& \& 5<1
$$

## Bigger Expressions

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

$$
3>1 \& \& 1<5
$$

true

$$
\begin{gathered}
1>3 \& \& 1<5 \\
\text { false }
\end{gathered}
$$

$$
3>1 \& \& 5<1
$$

false

## 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 <br> (e.g., X) | condition 2 <br> (e.g., $\mathbf{~})$ | $\mathbf{X}$ AND Y <br> $(\mathbf{X \& \&} \mathbf{Y})$ |
| :---: | :---: | :---: |
| false | false | false |
| false | true | false |
| true | false | false |
| true | true | true |

## Example: <br> And.java

## Boolean Or

boolean expressions can also be combined with $\operatorname{OR}(|\mid)$ Semantics: true if either side is true.

## Boolean Or

boolean expressions can also be combined with OR (।।) Semantics: true if either side is true.

$$
3>1| | 5<1
$$

## Boolean Or

boolean expressions can also be combined with OR (।।) Semantics: true if either side is true.

$$
3>1 \underset{\text { true }}{ }| |^{2}<1
$$

## Boolean Or

boolean expressions can also be combined with OR (lI) Semantics: true if either side is true.

$$
3>1 \underset{\text { true }}{| |} 5<1
$$

$$
2<1| | 8<9
$$

## Boolean Or

boolean expressions can also be combined with OR (||) Semantics: true if either side is true.

$$
3>1 \underset{\text { true }}{| |} 5<1
$$

$2<1| | 8<9$
true

## Boolean Or

boolean expressions can also be combined with OR (||) Semantics: true if either side is true.

$$
\begin{gathered}
3>1| | 5<1 \\
\text { true } \\
2<1| |<9 \\
\text { true }
\end{gathered}
$$

$$
2<1| | 9<8
$$

## Boolean Or

boolean expressions can also be combined with OR (||) Semantics: true if either side is true.

$$
\begin{aligned}
& 3>1| | 5<1 \\
& \text { true } \\
& 2<1| | 8<9 \\
& \text { true } \\
& 2<1 \text { || } 9<8 \\
& \text { false }
\end{aligned}
$$

## 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 <br> (e.g., X) | condition 2 <br> $(\mathbf{e . g . , ~ Y ) ~}$ | $\mathbf{X}$ OR Y <br> $\mathbf{( X ~ I I ~ Y ~})$ |
| :---: | :---: | :---: |
| false | false | false |
| false | true | true |
| true | false | true |
| true | true | true |

## Example: <br> Or.java

## Boolean Not

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

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$$
!(1<2)
$$

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

## Boolean Not

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

$$
\begin{gathered}
!(1<2) \\
\text { false }
\end{gathered}
$$

$$
!(1>7)
$$

## Boolean Not

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

$$
\begin{gathered}
!(1<2) \\
\text { false }
\end{gathered}
$$

$$
!(1>7)
$$

true

## Boolean Not

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

$$
\begin{gathered}
!(1<2) \\
\text { false }
\end{gathered}
$$

$$
!(1>7)
$$

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

## Boolean Not

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

$$
\begin{gathered}
!(1<2) \\
\text { false }
\end{gathered}
$$

$$
!(1>7)
$$

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

## 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.


## Example: <br> 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).
You should memorize/learn these values.

| $\begin{gathered} \text { condition } 1 \\ (e . g ., ~ X) \end{gathered}$ | $\begin{gathered} \text { condition } 2 \\ (\mathrm{e} . \mathrm{g.,} \mathrm{Y}) \end{gathered}$ | $\begin{aligned} & \text { NOT X } \\ & \text { ( ! X ) } \end{aligned}$ | $\begin{gathered} X \text { AND } Y \\ (X \& \& Y) \end{gathered}$ | $\begin{gathered} X \text { OR } Y \\ (X \operatorname{II}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| false | false | true | false | false |
| false | true | true | false | true |
| true | false | false | false | true |
| true | true | false | true | true |

# Putting it Together: <br> ComplexConditional.java 

## Operator Order of Precedence in Java

|  | Operator(s) | Associativity | Notes |
| :---: | :---: | :---: | :---: |
| Highest | $\begin{aligned} & \hline \hline++,-- \\ & -,! \end{aligned}$ | left-to-right right-to-left | postfix increment operators unary negation operator, logical not |
|  | $\begin{aligned} & *, \mid, \% \\ & +,- \\ & \langle,\langle=,\rangle,\rangle= \\ & ==,!= \\ & \& \& \& \\ & \text { \|\| } \end{aligned}$ | left-to-right left-to-right left-to-right left-to-right left-to-right left-to-right | addition, subtraction comparison equality, inequality logical AND logical OR |
| Lowest | =, +=, -=, *=, $/=$ | right-to-left | assignment and compound assignment operators |

Associativity tells the direction of execution of operators

## Testing with Boolean

## Operations

Uses of \& \& and || usually mean more tests are appropriate

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## Operations

Uses of $\& \&$ and || usually mean more tests are appropriate
if (x == 1 | $x==5$ ) \{ return 7;
\} else if (x > 7 \&\& $x<=20$ ) \{ return 8;
\} else \{
return 55;
\}

## Testing with Boolean

## Operations

## Uses of $\& \&$ and || usually mean more tests are appropriate

## Test: $\mathrm{x}=1$

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

## Testing with Boolean

## Operations

## Uses of $\& \&$ and || usually mean more tests are appropriate

$$
\begin{aligned}
& \text { Test: } x=1 \quad \text { Test: } x=5 \\
& \text { if }(x==1| | x==5)\{ \\
& \text { return 7; } \\
& \} \text { else if }(x>7 \& \& x<=20)\{ \\
& \text { return } 8 ; \\
& \} \text { else \{ } \\
& \text { return 55; } \\
& \}
\end{aligned}
$$

## Testing with Boolean

## Operations

Uses of $\& \&$ and || usually mean more tests are appropriate

$$
\begin{aligned}
& \text { Test: } x=1 \quad \text { Test: } x=5 \\
& \text { if }(x==1| | x==5)\{ \\
& \text { return 7; Test: } x=8 \\
& \} \text { else if }(x>7 \& \& x<=20)\{ \\
& \text { return } 8 ; \\
& \} \text { else \{ } \\
& \text { return 55; } \\
& \}
\end{aligned}
$$

## Testing with Boolean

## Operations

Uses of $\& \&$ and || usually mean more tests are appropriate

$$
\begin{aligned}
& \text { Test: } x=1 \quad \text { Test: } x=5 \\
& \text { if }(x==1| | x==5)\{ \\
& \text { return 7; Test: } x=8 \\
& \} \text { else if }(x>7 \& \& x<=20) \quad\{ \\
& \text { return } 8 ; \\
& \} \text { else \{ } \\
& \text { return 55; Test: } x=21
\end{aligned}
$$

## Putting it Together:

ComplexConditionalTest.java

