

CS 112 Introduction to Programming

Lecture #7:

Assignment Operations
Logical/Conditional Operations

<http://flint.cs.yale.edu/cs112/>

Outline

- ❑ Admin. and review
- *Assignment operations*
- ❑ `if` statement and logical/boolean operations

Assignment Revisited

- ❑ You can consider assignment as another operator, with a lower precedence than the arithmetic operators

First the expression on the right hand side of the = operator is evaluated

```
answer = sum / 4 + MAX * lowest;
```

The diagram shows the expression `sum / 4 + MAX * lowest;` with the operators `/`, `+`, and `*` each enclosed in a box. A bracket is drawn under the `sum / 4 + MAX * lowest` portion of the expression, indicating that this entire right-hand side is evaluated first before the assignment to `answer`.

Then the result is stored in the variable on the left hand side

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Assignment Revisited

- ❑ The right and left hand sides of an assignment statement can contain the same variable

First, one is added to the original value of count

```
count = count + 1;
```

The diagram shows the expression `count = count + 1;` with a bracket under the `count + 1` portion, indicating that this sub-expression is evaluated first. The result of this evaluation is then stored back into the `count` variable on the left-hand side.

Then the result is stored back into count (overwriting the original value)

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Assignment Operators

Assignment operator	Sample expression	Explanation
+=	c += 7	c = c + 7
-=	d -= 4	d = d - 4
*=	e *= 5	e = e * 5
/=	f /= 3	f = f / 3
%=	g %= 2	g = g % 2

```
count = count + 1; // these two are equivalent
count ++;
```

```
count = count - 1; // these two are equivalent
count --;
```

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Increment and Decrement Operators

Operator	Called	Sample expression	Explanation
++	preincrement	++a	Increment a by 1, then use the new value of a in the expression in which a resides.
++	postincrement	a++	Use the current value of a in the expression in which a resides, then increment a by 1.
--	predecrement	--b	Decrement b by 1, then use the new value of b in the expression in which b resides.
--	postdecrement	b--	Use the current value of b in the expression in which b resides, then decrement b by 1.

Fig. 4.13 The increment and decrement operators.

Program: Increment.cs

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```

1  // Fig. 4.14: Increment.cs
2  // Preincrementing and postincrementing
3
4  using System;
5
6  class Increment
7  {
8      static void Main(string[] args)
9      {
10         int c;
11
12         c = 5;
13         Console.WriteLine( c ); // print 5
14         Console.WriteLine( c++ ); // print 5
15         Console.WriteLine( c ); // print 6
16
17         Console.WriteLine(); // skip a line
18
19         c = 5;
20         Console.WriteLine( c ); // print 5
21         Console.WriteLine( ++c ); // preincr
22         Console.WriteLine( c ); // print 6
23     } // end of method Main
24 } // end of class Increment

```

[Outline](#)

Increment.cs

Declare variable c

Set c equal to 5

Display c (5) then add 1

Display c (6)

c is set to 5

Display c (5)

Add 1 then display c (6)

Display c (6)

```

5
6
6
6

```

Program Output

Swapping Values of Two Variables

❑ How about?

```

x = y;
y = x;

```

Value stored in

<u>x</u>	<u>y</u>
a	b
b	b
b	b

❑ Use two temporaries:

```

t1 = x;
t2 = y;
x = t1;
y = t2;

```

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Swapping Values of Two Variables

- ❑ Just one temporary:

```
t1 = x;  
x = y;  
y = t1;
```

- ❑ No temporaries!

```
x = x + y;  
y = x - y;  
x = x - y;
```

Value stored in

<u>x</u>	<u>y</u>
a	b
a+b	b
a+b	a
b	a

Don't write such code!!

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Outline

- ❑ Admin. and review
- ❑ Assignment operations
 - *if statement and logical/boolean operations*

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The if Statement

- The *if* statement has the following syntax:

if is a C#
reserved word

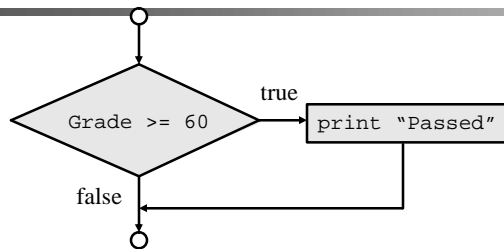
The condition must be a *boolean expression*.
It must evaluate to either true or false.

if (*condition*)
statement;

If the condition is true, the statement is executed.
If it is false, the statement is skipped.

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if Selection Structure (cont'd)

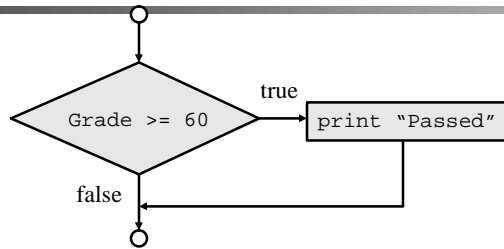


```
if (studentGrade >= 60)
    Console.WriteLine ("Passed");

// beginning of the next statement
```

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if Selection Structure (cont'd)



```
if (studentGrade >= 60)
{
    Console.WriteLine ("Passed");
}

// beginning of the next statement
```

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Boolean Expressions: Basics

- ❑ A condition often uses one of C#'s *equality operators* (`==`, `!=`) or *relational operators* (`<`, `>`, `<=`, `>=`), which all return boolean results:

<code>==</code>	equal to
<code>!=</code>	not equal to
<code><</code>	less than
<code>></code>	greater than
<code><=</code>	less than or equal to
<code>>=</code>	greater than or equal to

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Equality and Relational Operators

Standard algebraic equality operator or relational operator	C# equality or relational operator	Example of C# condition	Meaning of C# condition
<i>Equality operators</i>			
=	==	x == y	x is equal to y
!=	!=	x != y	x is not equal to y
<i>Relational operators</i>			
>	>	x > y	x is greater than y
<	<	x < y	x is less than y
≥	>=	x >= y	x is greater than or equal to y
≤	<=	x <= y	x is less than or equal to y
Equality and relational operators.			

Note the difference between the equality operator (==) and the assignment operator (=)

Question: if (grade = 100)

Console.WriteLine("Great!");

Program: Comparison.cs

```

1  // Comparison.cs
2  // Using if statements, relational operators and equality
3  // operators.
4
5  using System;
6
7  class Comparison
8  {
9      static void Main( string[] args )
10     {
11         int number1,           // first number to compare
12         number2;              // second number to compare
13
14         // read in first number from user
15         Console.Write( "Please enter first integer: " );
16         number1 = Int32.Parse( Console.ReadLine() );
17
18         // read in second number from user
19         Console.Write( "Please enter second integer: " );
20         number2 = Int32.Parse( Console.ReadLine() );
21
22         // If number1 is the same as number2 this line is preformed
23         if ( number1 == number2 )
24             Console.WriteLine( "number1 is equal to number2" );
25
26         // If number1 does not equal number2 the program will
27         if ( number1 != number2 )
28             Console.WriteLine( "number1 is not equal to number2" );
29
30         // If number1 is less than number2 this line will be preformed
31         if ( number1 < number2 )
32             Console.WriteLine( number1 + " < " + number2 );
33
34         // If number1 is greater than number2 this line will be preformed
35         if ( number1 > number2 )
36             Console.WriteLine( number1 + " > " + number2 );
37     }
38 }

```




[Outline](#)


Comparison.cs


```

34     if ( number1 <= number2 )
35         Console.WriteLine( number1 + " <= " + number2 );
36
37     if ( number1 >= number2 )
38         Console.WriteLine( number1 + " >= " + number2 );
39
40 } // end method Main
41
42 } // end class Comparison

```





[Outline](#)
Comparison.cs

Please enter first integer: 2000

Please enter second integer: 1000

2000 != 1000

2000 > 1000

2000 >= 1000

Program Output

Please enter first integer: 1000

Please enter second integer: 2000

1000 != 2000

1000 < 2000

1000 <= 2000

Please enter first integer: 1000

Please enter second integer: 1000

1000 == 1000

1000 <= 1000

1000 >= 1000

If number1 is greater than or equal to number2 then this code will be executed

Comparing Characters

- ❑ We can also use the relational operators on character data
- ❑ The results are based on the Unicode character set
- ❑ The following condition is true because the character '+' comes before the character 'J' in Unicode:

```

if ( '+' < 'J' )
    Console.WriteLine( "+ is less than J" );

```

- ❑ The uppercase alphabet (A-Z) and the lowercase alphabet (a-z) both appear in alphabetical order in Unicode

More Complex (Compound) Boolean Expressions: Logical Operators

- ❑ Boolean expressions can also use the following *logical and conditional operators*:

!	Logical NOT
&	Logical AND
	Logical OR
^	Logical exclusive OR (XOR)
&&	Conditional AND
	Conditional OR

- ❑ They all take boolean operands and produce boolean results

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Logical and Conditional Operators

expression1	expression2	expression1 && expression2
false	false	false
false	true	false
true	false	false
true	true	true

Truth table for the && (logical AND) operator.

expression1	expression2	expression1 expression2
false	false	false
false	true	true
true	false	true
true	true	true

Truth table for the || (logical OR) operator.

Logical and Conditional Operators

expression1	expression2	expression1 ^ expression2
false	false	false
false	true	true
true	false	true
true	true	false

Truth table for the logical exclusive OR (^) operator.

expression	!expression
false	true
True	false

Truth table for operator! (logical NOT).

Program: LogicalOperators.cs

```

1  // Fig. 5.20: LogicalOperators.cs
2  // Demonstrating the logical operators.
3  using System;
4
5  class LogicalOperators
6  {
7      // main entry point for application
8      static void Main( string[] args )
9      {
10         // testing the conditional AND operator (&&)
11         Console.WriteLine( "Conditional AND (&&)" +
12             "\nfalse && false: " + ( false && false ) +
13             "\nfalse && true: " + ( false && true ) +
14             "\ntrue && false: " + ( true && false ) +
15             "\ntrue && true: " + ( true && true ) );
16
17         // testing the conditional OR operator (||)
18         Console.WriteLine( "\n\nConditional OR (||)" +
19             "\nfalse || false: " + ( false || false ) +
20             "\nfalse || true: " + ( false || true ) +
21             "\ntrue || false: " + ( true || false ) +
22             "\ntrue || true: " + ( true || true ) );
23
24         // testing the logical AND operator (&)
25         Console.WriteLine( "\n\nLogical AND (&)" +
26             "\nfalse & false: " + ( false & false ) +
27             "\nfalse & true: " + ( false & true ) +
28             "\ntrue & false: " + ( true & false ) +
29             "\ntrue & true: " + ( true & true ) );
30

```



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LogicalOperators.cs

Outputs a truth table for the conditional AND operator (&&)

Only true if both inputs are true

Outputs a truth table for the conditional OR operator (||)

Only false if both inputs are false

Outputs a truth table for the logical AND operator (&)

The result is only true if both are true

```

31 // testing the logical OR operator (||)
32 Console.WriteLine( "\n\nLogical OR (||)" +
33 "\nfalse | false: " + ( false | false ) +
34 "\nfalse | true: " + ( false | true ) +
35 "\ntrue | false: " + ( true | false ) +
36 "\ntrue | true: " + ( true | true ) );
37
38 // testing the logical exclusive OR operator (^)
39 Console.WriteLine( "\n\nLogical exclusive OR (^)"
40 "\nfalse ^ false: " + ( false ^ false ) +
41 "\nfalse ^ true: " + ( false ^ true ) +
42 "\ntrue ^ false: " + ( true ^ false ) +
43 "\ntrue ^ true: " + ( true ^ true ) );
44
45 // testing the logical NOT operator (!)
46 Console.WriteLine( "\n\nLogical NOT (!)" +
47 "\n!false: " + ( !false ) +
48 "\n!true: " + ( !true ) );
49 }
50 }

```

Outputs a truth table for the logical OR operator (||)

LogicalOperators.cs

If one is true the result is true

Outputs a truth table for the logical exclusive OR operator (^)

conditionals are the same

Outputs a truth table for the logical NOT operator (!)

Returns the opposite as the input

```

Conditional AND (&)
false & false: False
false & true: False
true & false: False
true & true: True

```

```

Conditional OR (||)
false || false: False
false || true: True
true || false: True
true || true: True

```

Program Output

```

Logical AND (&)
false & false: False
false & true: False
true & false: False
true & true: True

Logical OR (||)
false | false: False
false | true: True
true | false: True
true | true: True

Logical exclusive OR (^)
false ^ false: False
false ^ true: True
true ^ false: True
true ^ true: False

Logical NOT (!)
!false: True
!true: False

```



[Outline](#)

LogicalOperators.cs
Program Output

Comparison: Logical and Conditional Operators

❑ Logical AND (&) and Logical OR (|)

- Always evaluate both conditions

❑ Conditional AND (&&) and Conditional OR (| |)

- Would not evaluate the second condition if the result of the first condition would already decide the final outcome.
- Ex 1: `false && (x++ > 10)` --- no need to evaluate the 2nd condition

• Ex 2:

```
if (count != 0 && total /count)
{
    ...
}
```

Program: LogicalVsConditional.cs

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Backup Slides

Precedence and Associativity

high ↑ low	Operators	Associativity	Type
	()	left to right	parentheses
	++ --	right to left	unary postfix
	++ -- + - (<i>type</i>)	right to left	unary prefix
	* / %	left to right	multiplicative
	+ -	left to right	additive
	< <= > >=	left to right	relational
	== !=	left to right	equality
	? :	right to left	conditional
	= += -= *= /= %=	right to left	assignment