Module 1 Day 3

Expressions, Statements, Blocks and Branching

What makes an application?

 Program Data ✓ Variables & .NET Data Types ☐ Arrays ☐ More Collections (list, dictionary, stack, queue) ☐ Classes and objects (OOP) Program Logic > Statements and expressions Conditional logic (if) ☐ Repeating logic (for, foreach, do, while) ➤ Methods (functions / procedures) ☐ Classes and objects (OOP principles)

☐ Frameworks (MVC)

Input / Output
 User
 Console read / write
 HTML / CSS
 Front-end frameworks (HTML / CSS / JavaScript)
 Storage
 File I/O
 Relational database
 APIs

Statements

- The actions that a program takes are expressed in statements.
 Common actions include declaring variables, assigning values, calling methods, looping through collections, and branching to one or another block of code, depending on a given condition
- https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/statements-expressions-operators/statements

Statement Blocks (code blocks)

- Multiple statements grouped together as a block
- { } delimit a "code block"
- Blocks can be nested within blocks through many levels
- Variable scope
 - Variable is "in scope" until the block it was declared in exits
 - Inner blocks can access variables declared in outer blocks
 - Not vice-versa



Methods

- A method is a statement block with a name
- Can be called from other code
- We can pass values into the method
- The method may return a value to the caller
- So far we have only written one method
 - Main method in Program.cs
- But we have called another method
 - Do you know what method we have been calling?
- Aka functions, subroutines in other languages

Methods

- Method header
 - Access modifier
 - Method return type
 - Any data type or "void"
 - Method parameters (zero or more of these):
 - Data type
 - Parameter name
- Method Body
 - The "statement block"
 - Return statement(s)

```
Return Method Parameter
Type Name List

public int MultiplyBy (int multiplicand, int multiplier) {
  int result = multiplicand * multiplier;

  return result;
}
```



Calling Methods

Call (aka Invoke) a method

```
int product = MultiplyBy(100, 30);
```

- Pass in parameters (arguments)
 - Can be literal (as above), variable names, or expressions
 - Variable names do not need to match (they are matched by position)
 - But they do have to be compatible types

```
int width = 12;
int length = 20;
int area = MultiplyBy(width, length);
```

Method calls may be embedded inside expressions!



Boolean Expressions

An expression which resolves (evaluates) to a Boolean value (T/F)

Comparison

- Examples
 - (age >= 18)
 - (day == 1)
 - (speed > speedLimit)

Operator	Meaning	
==	Equal To	
!=	Not Equal To	
>	Greater Than	
<	Less Than	
>=	Greater Than or Equal To	
<=	Less Than or Equal To	

Boolean Expressions – Logical Operators

Expressions can be combined using Logical Operators

- &&, ||, !, ^
- ^ is XOR:
 - (A && !B) || (!A && B)
 - (A | | B) && (!A | | !B)
 - (A != B)
- Precedence
 - !, ^, &&, ||
 - Just use parentheses!

A	В	!A	A && B	A B	A ^ B
TRUE	TRUE	FALSE	TRUE	TRUE	FALSE
TRUE	FALSE	FALSE	FALSE	TRUE	TRUE
FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
FALSE	FALSE	TRUE	FALSE	FALSE	FALSE

Conditional Code

- if (Boolean expression) statement-block
- if (Boolean Expression) statement-block else statement-block
- if (Boolean Expression)
 statement-block
 else if (Boolean Expression2)
 statement-block
- if (Boolean Expression)
 statement-block1
 else if (Boolean Expression3)
 statement-block2
 else
 statement-block3



Bonus: Ternary Operator

```
int number = 3;
string backgroundColor;
if (number % 2 == 0)
{
    backgroundColor = "gray";
}
else
{
    backgroundColor = "white";
}
```

```
int number = 3;
string backgroundColor = number % 2 == 0 ? "gray" : "white";
```