

C# CODE STRUCTURE

.NET

Don't start jumping into design, creating folders as they come, adding features when you think about it. Sit down for a minute, think clearly about what resources you will need, which technologies or languages you will use and how to structure all this. Write down all those criteria in a document you will keep for future reference and build your structure accordingly.

- JULIEN RIO

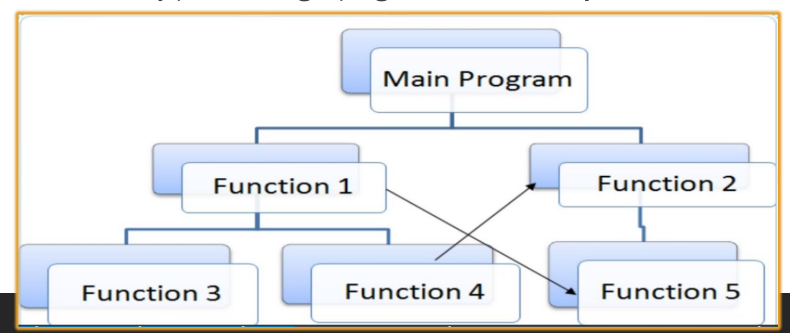
Procedural Programming

https://en.wikipedia.org/wiki/Procedural_programming

- Procedural programming is a programming paradigm derived from 'structured' programming, based on the concept of the procedure call.
- Procedures (routines, subroutines, functions, methods) contain a series of computational steps to be carried out.

A method can be called at any point during a program's execution by other methods or by itself

(recursion).



Your first Visual Studio program

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/#hello-world

Hello World

- To create this program, first download and install the <u>.NET Core SDK</u>.
- Then, execute the command dotnet new console -o hello to create a new program and a build script. (Alternative – Hello, World in VS.)
- The program and build script are in the files *Program.cs* and *hello.csproj*, respectively.
- In the command line, type cd hello.
- Build and run the application with the run command: dotnet run

C# - Hello, World

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/#hello-world

- <u>Hello, World</u> starts with an (optional) *using* directive that references the *System* namespace.
- Namespaces provide a hierarchical means of organizing C# programs and libraries. Namespaces contain types and other namespaces (System namespace contains the Console class, I/O, Collections, etc).
- A *using* directive allows use of all *type* members of that namespace. <u>Hello, World</u> can use *Console.WriteLine* as shorthand for *System.Console.WriteLine*.
- The Hello *class* declared by the "Hello, World" program has a single *member*, the *static method* named *Main*.
- By required convention, a static method named *Main* serves as the entry point of a program.
- The WriteLine method of the Console class in the System namespace provides output. This class is provided by the Base Class Library, which is automatically referenced by the compiler.

```
using System;
class Hello
    static void Main()
        Console.WriteLine("Hello, World");
```

C# Program Structure

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/program-structure

```
□using System;
                                          Reference of
 using System.Collections.Generic;
                                          .Net Framework Namespaces
 using System.Ling;
 using System. Text;
 using System. Threading. Tasks;
                                          -Namespace name
namespace CSharpTutorials
                                class name
     class Program
                                 Method
          static void Main(string[] args)
                                                      Value of variable
              string message = "Hello World!!"
Data type
              Console.WriteLine(message);
                                 Method to display value on Console
```

C# Program Structure

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/program-structure

The key organizational concepts in C# are programs, namespaces, types, members, and

assemblies.

C# programs consist of one or more source files.

- Programs declare namespaces.
- Namespaces contain types (classes/interfaces).
- Types contain members (Fields, methods, properties, events)

When C# programs are compiled, they're physically packaged into assemblies with file extensions .exe or .dll.

C# Program Structure

```
using System;

namespace Sample
{
    class Program
    {
        static void Main()
        {
             Console.WriteLine("Hello, world");
        }
    }
}
```

C# uses braces { } to specify scopes of things

Program on the left contains

- 1.namespace Sample
- 2.class Program
- 3.method Main

Generic Host

https://docs.microsoft.com/en-us/aspnet/core/fundamentals/host/generic-host?view=aspnetcore-3.1

- ASP.NET Core templates create a .NET Core Generic Host called HostBuilder.
- Host is an object that encapsulates an apps resources (DI, Logging, Configuration).
- When a host starts, it calls IHostedService.StartAsync on each implementation of IHostedService that it finds in the DI container

• The reason for including all of an app's resources in one object is lifetime management: control over

startup and shutdown.

The *host* is typically configured, built, and run by code in Program.cs.

The Main method:

- Calls a CreateHostBuilder method to
 - create a builder object and
 - o configure a builder object.
- Calls Build and Run methods on builder object.

```
public class Program
{
    public static void Main(string[] args)
    {
        CreateHostBuilder(args).Build().Run();
    }

    public static IHostBuilder CreateHostBuilder(string[] args) =>
        Host.CreateDefaultBuilder(args)
        .ConfigureWebHostDefaults(webBuilder =>
        {
            webBuilder.UseStartup<Startup>();
        });
}
```

Generic Host

https://docs.microsoft.com/en-us/aspnet/core/fundamentals/host/generic-host?view=aspnetcore-3.1

The *GenericHost* have default builder settings like:

- Sets the content *root* to the path returned by GetCurrentDirectory.
- Enables scope validation and dependency validation when the environment is Development.

Adds the following logging providers:

Console

Debug

EventSource

EventLog (only when running on Windows)

Loads app configuration from:

appsettings.json.

appsettings.{Environment}.json.

Secret Manager when the app runs in the

Development environment.

Environment variables.

Command-line arguments.

Loads *host* configuration from:

Environment variables prefixed with DOTNET. Command-line arguments.

C# Program Structure A First Look

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/program-structure

The fully qualified name of this class is <u>Acme.Collections.Stack</u>.

Class **Stack** contains several **members**:

•A field:	•Two methods:	•A <u>nested</u> class:
•top,	•Push	•Entry.
	•Pop	

The *Entry* class further contains three *members*

```
•Two fields:
•Next
•data
•A parameterized constructor
```

Will this code compile and run?

```
using System;
namespace Acme.Collections
    public class Stack
        Entry top;
        public void Push(object data)
            top = new Entry(top, data);
        public object Pop()
            if (top == null)
                throw new InvalidOperationException();
            object result = top.data;
            top = top.next;
            return result;
        class Entry
            public Entry next;
            public object data;
            public Entry(Entry next, object data)
                this.next = next;
                this.data = data;
```

C# Structure – Data Types

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/types-and-variables

C# supports two kinds of variable *types*:

Value types

These are the built-in primitive data types, such as char, int, and float, as well as user-defined types declared with struct. These types directly contain their data.

int i = 123;

Reference types

Classes and other complex data types that are constructed from the primitive types. These types contain a reference to a location in memory where the data is directly held.

Child child3 = new Child();

C# Structure – Expressions

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/expressions https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/operators/

- Expressions are constructed from operands and operators.
- Operators are: +, -, *, /, new
- Operands are what the operators act upon: literals, fields, Local variables, expressions
- <u>Precedence</u> of the operators controls the order in which the individual operators are evaluated. Basically, PEMDAS.

```
var a = 2 + 2 * 2;
Console.WriteLine(a); // output: 6

var a = (2 + 2) * 2;
Console.WriteLine(a); // output: 8
```

```
int a = 13 / 5 / 2;
int b = 13 / (5 / 2);
Console.WriteLine($"a = {a}, b = {b}");
// output: a = 1, b = 6
```

C# Structure – Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

The actions of any program are expressed using **statements**. C# uses various **statement** types.

- A <u>block</u> permits multiple statements to be written in contexts where a single statement is allowed. A block consists of a list of statements written between the delimiters {}.
- <u>Declaration</u> statements are used to declare local variables and constants.
- <u>Expression</u> statements are used to evaluate expressions. Expressions that can be used as statements include method invocations, object allocations using the new operator, assignments using = and the compound assignment operators, increment and decrement operations using the ++ and -- operators and await expressions.
- <u>Selection</u> statements are used to select one of a number of possible statements for execution based on the value of some expression. This group contains the if and switch statements.
- <u>Iteration</u> statements are used to execute repeatedly an embedded statement. This group contains the while, do, for, and foreach statements.
- <u>Jump</u> statements are used to transfer control. This group contains the break, continue, goto, throw, return, and yield statements.

C# Structure – Block and Declaration Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

A **block** permits multiple statements to be written in contexts where a single statement is allowed. A block consists of a list of statements written between the delimiters {}.

Declaration statements are used to declare local variables and constants.

Local Variable Declaration

```
static void Declarations(string[] args)
{
   int a;
   int b = 2, c = 3;
   a = 1;
   Console.WriteLine(a + b + c);
}
```

Local Constant Declaration

```
static void ConstantDeclarations(string[] args)
{
    const float pi = 3.1415927f;
    const int r = 25;
    Console.WriteLine(pi * r * r);
}
```

C# Structure - Expression Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

Expression statements are used to evaluate expressions: method invocations, object allocations using the **new** operator, assignments using =, compound assignment operators, increment (++) and decrement (--) operations and **await** expressions.

```
static void Expressions(string[] args)
{
   int i;
   i = 123;
   Console.WriteLine(i);
   i++;
   Console.WriteLine(i);
}
```

C# Structure - Selection Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

Selection statements are used to select one of a number of possible statements for execution based on the value of some expression. This group contains the *if*

and **switch** statements.

```
static void IfStatement(string[] args)
{
    if (args.Length == 0)
    {
        Console.WriteLine("No arguments");
    }
    else
    {
        Console.WriteLine("One or more arguments");
    }
}
```

```
static void SwitchStatement(string[] args)
   int n = args.Length;
   switch (n)
        case 0:
            Console.WriteLine("No arguments");
            break:
        case 1:
            Console.WriteLine("One argument");
            break;
        default:
            Console.WriteLine($"{n} arguments");
            break:
```

C# Structure - Iteration Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

Iteration statements are used to execute repeatedly an embedded statement. This group contains the **while**, **do**, **for**, and **foreach** statements.

```
static void ForEachStatement(string[] args)
static void WhileStatement(string[] args)
                                                     foreach (string s in args)
   int i = 0;
   while (i < args.Length)</pre>
                                                         Console.WriteLine(s);
       Console.WriteLine(args[i]);
                                                                     static void DoStatement(string[] args)
       i++;
            static void ForStatement(string[] args)
                                                                         string s;
                                                                         do
                for (int i = 0; i < args.Length; i++)</pre>
                                                                             s = Console.ReadLine();
                                                                              Console.WriteLine(s);
                    Console.WriteLine(args[i]);
                                                                         } while (!string.IsNullOrEmpty(s));
```

C# Structure - Jump Statements

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/statements

Jump statements are used to transfer control. This group contains the <u>break</u>, <u>continue</u>, <u>goto</u>, <u>throw</u>, <u>return</u>, and <u>yield</u> statements.

```
static void BreakStatement(string[] args)
{
    while (true)
    {
        string s = Console.ReadLine();
        if (string.IsNullOrEmpty(s))
            break;
        Console.WriteLine(s);
    }
}

for (int i = 0; i < args.Length; i++)
    {
        if (args[i].StartsWith("/"))
            continue;
        Console.WriteLine(args[i]);
}</pre>
```

```
static int Add(int a, int b)
{
    return a + b;
}
static void ReturnStatement(string[] args)
{
    Console.WriteLine(Add(1, 2));
    return;
}
```

C# Structure - Methods

https://docs.microsoft.com/en-us/dotnet/csharp/methods

A method (procedure, function) is a code block that contains a series of statements. A program calls the method and specifies any required method arguments. In C#, every executed instruction is performed in the context of a method.

The *Main* method is the <u>entry point</u> for every C# application. It is called by the *Common Language Runtime* (*CLR*) when the program is started.

Methods are declared in a *class* or *struct* by specifying a method signature that contains:

- (optional) access level
- (optional) modifiers
- Return value
- Method name
- Method parameters

```
// Anyone can call this.
public void StartEngine() {/* Method statements here */ }

// Only derived classes can call this.
protected void AddGas(int gallons) { /* Method statements here */ }

// Derived classes can override the base class implementation.
public virtual int Drive(int miles, int speed) { /* Method statements here */ return 1; }
```

C# Structure – Method Invocation

https://docs.microsoft.com/en-us/dotnet/csharp/methods#method-invocation

Methods have two forms

Instance methods

Require an object be instantiated to be called – myClassInstance.doWork()

```
class TestMotorcycle : Motorcycle
   public override double GetTopSpeed()
     return 108.4;
   static void Main()
      TestMotorcycle moto = new TestMotorcycle();
     moto.StartEngine();
     moto.AddGas(15);
     moto.Drive(5, 20);
      double speed = moto.GetTopSpeed();
     Console.WriteLine("My top speed is {0}", speed);
```

C# Structure – Method Invocation

https://docs.microsoft.com/en-us/dotnet/csharp/methods#method-invocation

Methods have two forms

Static methods

Can be called without instantiating an object – myClassName.doWork()

```
public class Example
  public static void Main()
      // Call with an int variable.
      int num = 4;
      int productA = Square(num);
      // Call with an integer literal.
      int productB = Square(12);
      // Call with an expression that evaluates to int.
      int productC = Square(productA * 3);
   static int Square(int i)
      // Store input argument in a local variable.
      int input = i;
      return input * input;
```

C# Structure – Classes

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/classes-and-objects

- Classes are the most fundamental of C#'s types.
- A class is a data structure that combines state (fields) and actions (methods and other function members) in a single unit.
- A class provides a template for instances of the class, known as objects.
- New classes are created using class declarations.

```
public class Point
    public int x, y;
    public Point(int x, int y)
        this.x = x;
        this.y = y;
```

C# Structure – Classes

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/classes-and-objects

A class declaration starts with a header that specifies

- the attributes and modifiers of the class,
- the name of the class,
- the base class (if given), and
- the interfaces implemented by the class.

The header is followed by the class body, which consists of a list of member declarations written between the delimiters { and }.

```
public class Point
    public int x, y;
    public Point(int x, int y)
        this.x = x;
        this.y = y;
```

C# Structure - Classes

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/program-structure

The fully qualified name of this class is Acme.Collections.Stack.

Class **Stack** contains several **members**:

```
•A field:
•top,
•Push
•Pop
•A nested class:
•Entry.
```

The *Entry* class further contains three

members

```
•Two fields:•Next•data•A parameterized constructor
```

```
using System;
namespace Acme.Collections
   public class Stack
        Entry top;
        public void Push(object data)
            top = new Entry(top, data);
        public object Pop()
            if (top == null)
                throw new InvalidOperationException();
            object result = top.data;
            top = top.next;
            return result;
        class Entry
            public Entry next;
            public object data;
            public Entry(Entry next, object data)
                this.next = next;
                this.data = data;
```