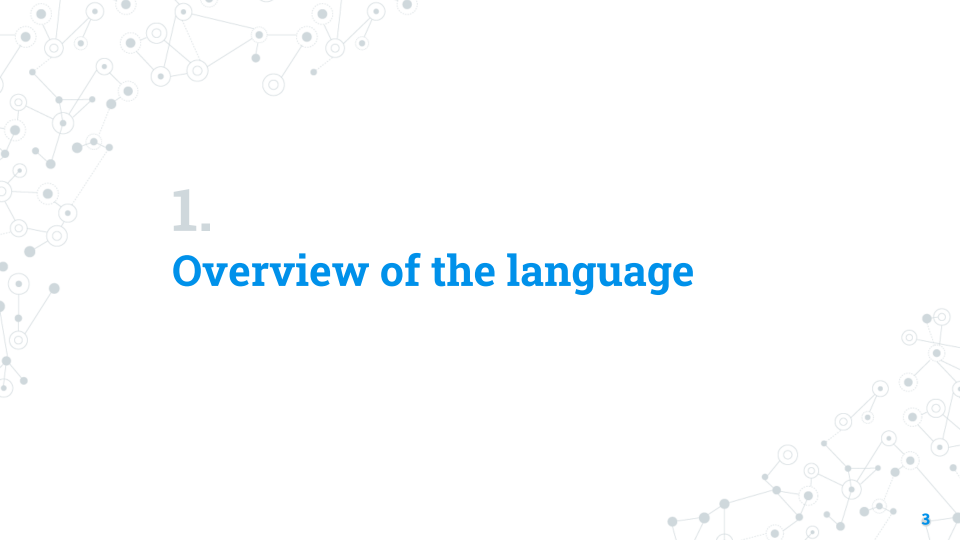
# The C# Language

**Windows Programming Course** 

# Agenda

- 1. Overview of the language
- 2. Variables
- 3. Types
- 4. Statements
- 5. Declarations





# The C# language

- C# is a modern, object-oriented, and type-safe programming language.
- Designed with ideas from C++, Java and Pascal.
- Latest Version:
  - 8.0 is supported on .NET Core 3.x and .NET Standard 2.1
  - 9.0 is supported on .NET 5

#### Characteristics of C#

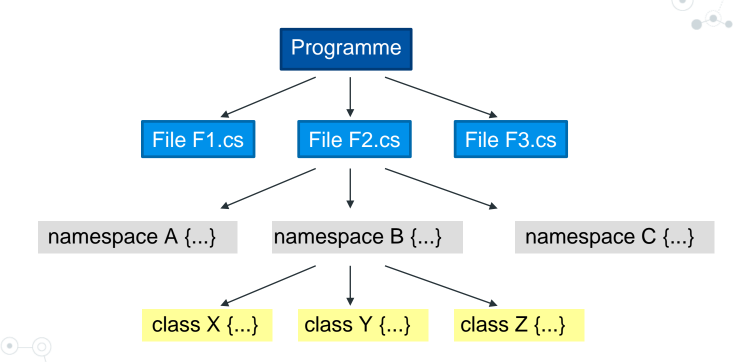
- Very similar in syntax to C, C++, and Java.
- Syntax is highly expressive.
- Key features: nullable value type, enumerations, delegates, lambda expressions, and LINQ.



# "Hello World" program



# Structure of C# programs







#### Declare variables

Declare a variable by using following syntax:

int k = 20;

```
datatype identifier;
```

#### For example:

```
int i; // Explicitly typed
int j = 10; // Declare and initialize variable's value
int x = 10, y = 20; // Declare more than one variable
var k = 20; // Implicitly typed
```

#### Variable Initialization rules

- The variable must be initialized. Otherwise, the compiler doesn't have anything from which to infer the type.
- The initializer cannot be null.
- The initializer must be an expression.
- You can't set the initializer to an object unless you create a new object in the initializer

# Variable Scope

The *scope* of a variable is the region of code from which the variable can be accessed.

- A field (also known as a member variable) of a class is in scope for as long as a local variable of this type is in scope.
- A local variable is in scope until a closing brace indicates the end of the block statement or method in which it was declared.
- A local variable that is declared in a for, while, or similar statement is in scope in the body of that loop.

# Variable Scope - Example

```
void foo(int a) {
 int b;
 if (...) {
      int b;
                 // error: b already declared in outer block
      int c;
                    // ok so far, but wait ...
      int d;
  } else {
      int a; // error: a already declared in outer block
      int d;
                  // ok: no conflict with d from previous block
 for (int i = 0; ...) {...}
 for (int i = 0; ...) {...} // ok: no conflict with i from previous loop
 int c; // error: c already declared in this declaration space
```

#### Constants

A constant is a variable whose value cannot be changed throughout its lifetime.

Declaration syntax:

```
const datatype identifier;
```

For example:

```
const int MAX = 100;
```

#### Constants – Characteristics

- Must be initialized when it is declared.
- The value of a constant must be computable at compile time => Can't initialize a constant with a value taken from a variable.
- Constants are always implicitly static.

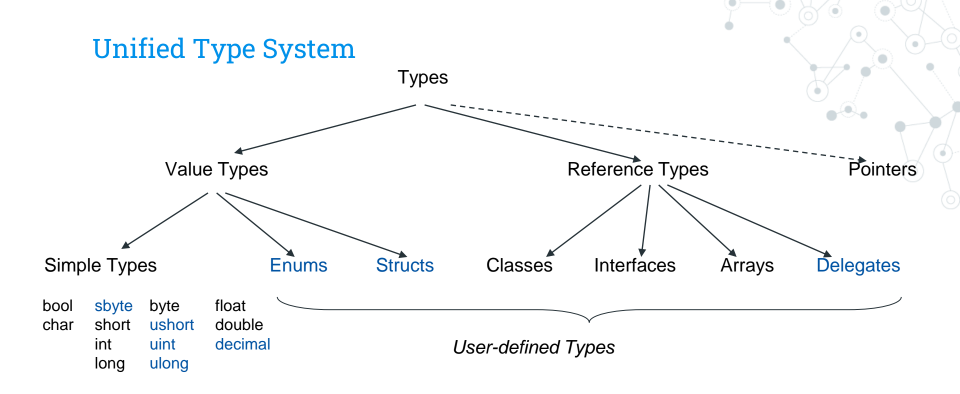


### Constants – Advantages

- Replace magic numbers and strings with readable names.
- Make your programs easier to modify (avoid code duplication).
- Prevent mistakes if a constant is modified somewhere in program.







All types are compatible with object

- can be assigned to variables of type object
- all operations of type *object* are applicable to them

# Value Types and Reference Types

	Value Types	Reference Types	
Variable contains	value	reference	
Stored on	stack	heap	
Initialisation	0, false, '\0'	null	
Assignment	copies the value	copies the reference	
	<pre>int i = 20; int j = i; i 20</pre>	<pre>string s = "Hello"; string s1 = s; s</pre> Hello";	
	j 20	Hell s1	

# Value Types – Predefined Value Types: Integer Types

NAME	.NET TYPE	DESCRIPTION	RANGE (MIN:MAX)
sbyte	System.SByte	8-bit signed integer	-128:127 (-27:27-1)
short	System.Int16	16-bit signed integer	-32,768:32,767 (-215:215-1)
int	System.Int32	32-bit signed integer	-2,147,483,648:2,147,483,647 (-231:231-1)
long	System.Int64	64-bit signed integer	-9,223,372,036,854,775,808: 9,223,372,036,854,775,807 (-263:263-1)
byte	System.Byte	8-bit unsigned integer	0:255 (0:28-1)
ushort	System.UInt16	16-bit unsigned integer	0:65,535 (0:216-1)
uint	System.UInt32	32-bit unsigned integer	0:4,294,967,295 (0:232-1)
ulong	System.UInt64	64-bit unsigned integer	0:18,446,744,073,709,551,615 (0:264-1)

# Value Types – Predefined Value Types: Floating-Point Types

NAME	.NET TYPE	DESCRIPTION	SIGNIFICANT FIGURES	RANGE (MIN:MAX)
float	System.Single	32-bit, single-precision floating point	7	±1.5 × 10245 to ±3.4 × 1038
double	System.Double	64-bit, double-precision floating point	15/16	±5.0 × 102324 to ±1.7 × 10308

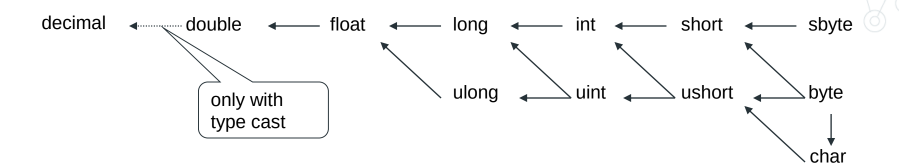


# Value Types – Predefined Value Types: **Decimal Types**

NAME	.NET TYPE	DESCRIPTION	SIGNIFICANT FIGURES	RANGE (MIN:MAX)
decimal	System.Decimal	128-bit, high-precision decimal notation	28	±1.0 × 10228 to ±7.9 × 1028



# Value Types – Compatibility between Value Types



# Value Types – Enumeration Types

Define a set of named constants of the underlying integral numeric type.

```
enum Season
    Spring,
    Summer,
    Autumn,
    Winter
enum ErrorCode : ushort
    None = 0,
    Unknown = 1,
    ConnectionLost = 100,
    OutlierReading = 200
```



# Value Types – Structure Types

# Encapsulate data and related functionality

```
public struct Coords
{
    public Coords(double x, double y)
    {
        X = x;
        Y = y;
    }

    public double X { get; }
    public double Y { get; }

    public override string ToString() => $"({X}, {Y})";
}
```

# Value Types – Nullable value Types

A nullable value type T? represents all values of its underlying value type T and an additional null value.

```
double? pi = 3.14;
char? letter = 'a';

int m2 = 10;
int? m = m2;

bool? flag = null;

// An array of a nullable value type:
int?[] arr = new int?[10];
```

# Value Types – Nullable value Types (cont.)

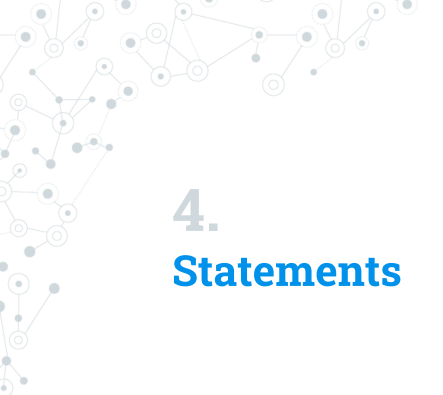
Examination of an instance of a nullable value type.

```
int? b = 10;
if (b.HasValue)
{
    Console.WriteLine($"b is {b.Value}");
}
else
{
    Console.WriteLine("b does not have a value");
}
// Output:
// b is 10
```

# Reference Types – Predefined Reference Types

NAME	.NET TYPE	DESCRIPTION
object	System.Object	The root type. All other types (including value types) are derived from object.
string	System.String	Unicode character string







# Simple statements

```
Empty statement
```

```
; // ; is a terminator, not a separator
```

# Assigment

```
x = 3 * y + 1;
```

#### Method call

```
string s = "a,b,c";
string[] parts = s.Split(','); // invocation of an object method
(non-static)
s = String.Join(" + ", parts); // invocation of a class method
(static)
```

#### Conditional Statements – if

```
string input;
input = Console.ReadLine();
if (input == "") {
  Console.WriteLine("You typed in an empty string.");
else if (input.Length < 5) {</pre>
  Console.WriteLine("The string had less than 5 characters.");
else {
  Console.WriteLine("The string had more than 5 Characters.");
```

#### Conditional Statements – switch

```
switch (integerA) {
case 1:
  Console.WriteLine("integerA = 1"); break;
case 2:
  Console.WriteLine("integerA = 2"); break;
case 3:
  Console.WriteLine("integerA = 3"); break;
default:
  Console.WriteLine("integerA is not 1, 2, or 3"); break;
```

# **Loop Statements**



# Loop Statements – foreach

For iterating over collections and arrays

```
int[] a = {3, 17, 4, 8, 2, 29};
foreach (int x in a) sum += x;

string s = "Hello";
foreach (char ch in s)
  Console.WriteLine(ch);
```

# **Declarations**



# Declaration space

- The program area to which a declaration belongs
- Entities can be declared in a ...
  - namespace: Declaration of classes, interfaces, structs, enums, delegates
  - class, interface, struct: Declaration of fields, methods, properties, events, indexers, ...
  - enum: Declaration of enumeration constants
  - block: Declaration of local variables



# Declaration space (cont.)

# Scoping rules

- A name must not be declared twice in the same declaration space.
- Declarations may occur in arbitrary order.
   Exception: local variables must be declared before they are used

# **Visibility rules**

- A name is only visible within its declaration space (local variables are only visible after their point of declaration).
- The visibility can be restricted by modifiers (private, protected, ...)

# Namespaces

Equally named namespaces in different files constitute a single declaration space. Nested namespaces constitute a declaration space on their own.

#### File X.cs

#### File Y.cs

```
namespace A {
          ...
    namespace B {...}

}
namespace C {...}
```

# **Using Other Namespaces**

#### Color.cs

```
namespace Util {
   public enum Color {...}
}
```

```
Figures.cs
```

```
namespace Util.Figures {
   public class Rect {...}
   public class Circle {...}
}
```

#### Triangle.cs

```
namespace Util.Figures {
   public class Triangle {...}
}
```

#### Foreign namespaces

- must either be imported (e.g. using Util;)
- or specified in a qualified name (e.g. Util.Color)

# **Review Questions**

- 1. What are value types and reference types?
- 2. How to use nullable types in .Net?
- 3. What is difference between "is" and "as" operators in c#?





# **Hands-on Exercise**

# Implement a console application:

- Print to console "Please enter your name"
  - Read input
  - Print "Hello {name}"





# **Hands-on Exercise**

# **Integer operations:**

- Read 2 integer numbers: x and y from the command line
- Print result of 4 operations: sum, subtract, multiply and divide





# Thanks!

# Any questions?

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