

# C#.NET Programming

# Objectives

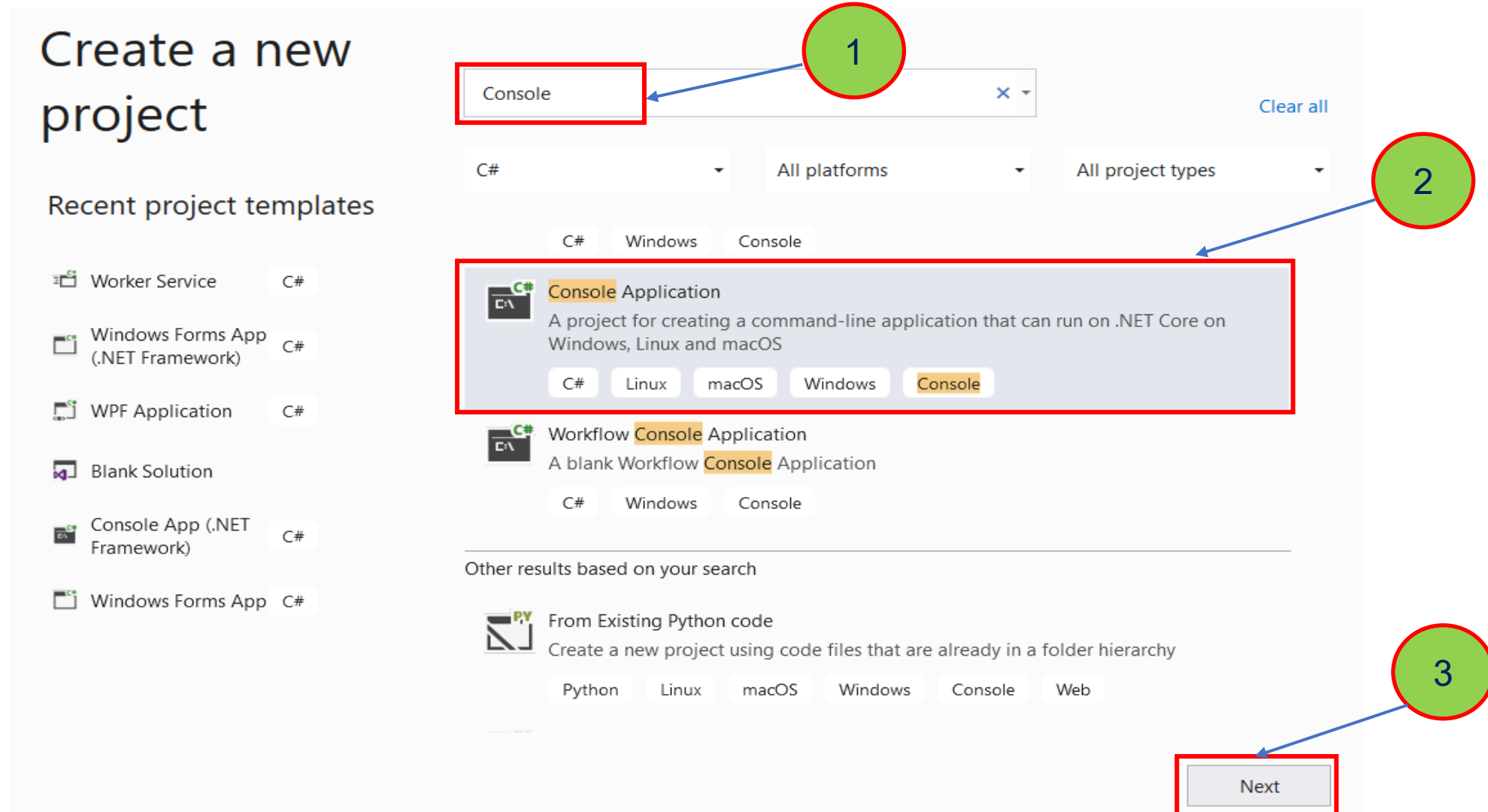
- ◆ Explain about input/output in C#
- ◆ Create C# Console Application using Visual Studio.NET
- ◆ Describe more new features of C# :
  - var and dynamic type
  - ref, out and params
  - Local Function and Static Local Function
  - String Interpolation
  - Null-Condition Operator
  - Ref locals and Ref returns
  - Discards and Pattern Matching
  - Numeric literal syntax
  - Tuples

# Introduction to C#

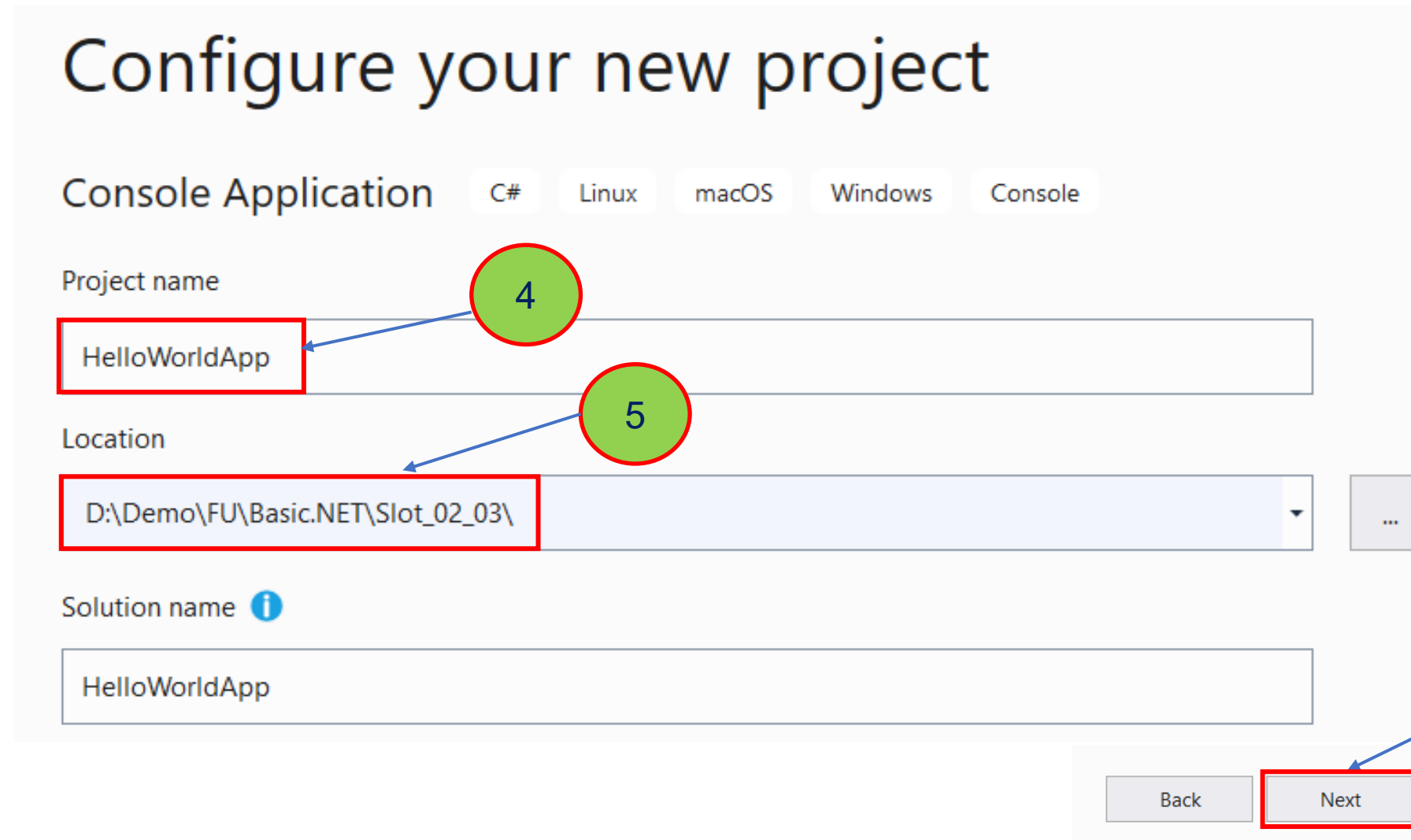
- ◆ C# is an object-oriented, component-oriented programming language
- ◆ C# provides language constructs to directly support these concepts, making C# a natural language in which to create and use software components
- ◆ Several C# features help create robust and durable applications:
  - Garbage collection automatically reclaims memory occupied by unreachable unused objects
  - Exception handling provides a structured and extensible approach to error detection and recovery
  - Lambda expressions support functional programming techniques. Language Integrated Query (LINQ) syntax creates a common pattern for working with data from any source. Language support for asynchronous operations provides syntax for building distributed systems and so on

# Demo Create C# Console App using Visual Studio.NET

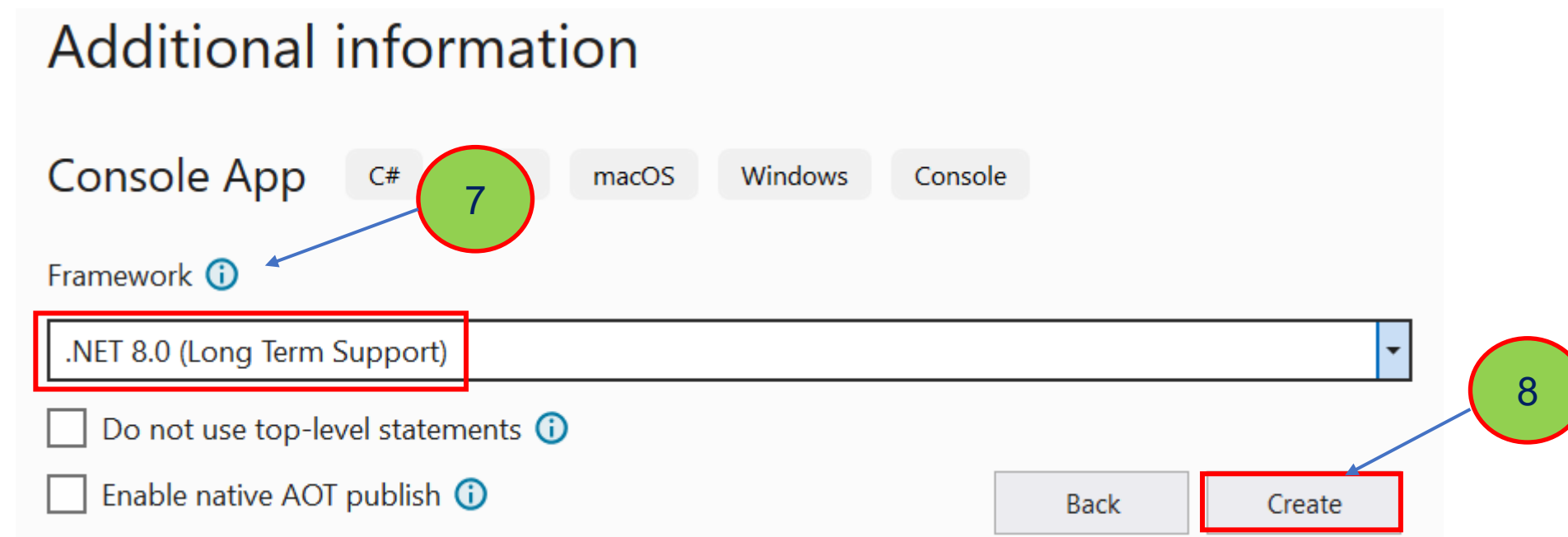
# 1. Open Visual Studio.NET , File | New | Project



2. Fill out **Project name**: HelloWorldApp and **Location** then click **Next**



### 3. Choose Target Framework: .NET 8.0 (Long Term Support) then click Create



## 4. Write code for **Main** method then press **F5**(run Debugging) or **Ctrl+F5**(run without Debugging) to run application

```

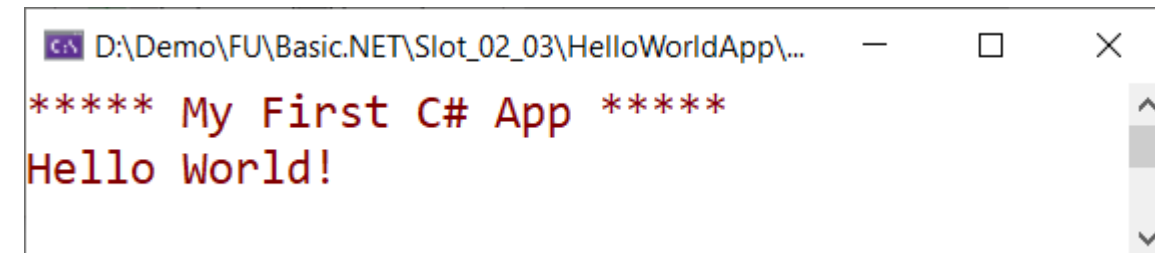
Program.cs  X
C# HelloProject
1 // See https://aka.ms/new-console-template for more information
2 Console.WriteLine("***** My First C# App *****");
3 Console.WriteLine("Hello, World!");
4
5 Console.ReadLine();

```

```

Program.cs  X
C# HelloProject
internal class Program
{
    0 references
    private static void Main(string[] args)
    {
        1 Console.WriteLine("***** My First C# App *****");
        2 Console.WriteLine("Hello, World!");
        3
    }
}

```



# Structure of a C# program

```
1  using System;
2
3  namespace HelloWorldApp
4  {
5      class Program
6      {
7          static void Main(string[] args)
8          {
9              // Display a simple message to the user.
10             Console.WriteLine("***** My First C# App *****");
11             Console.WriteLine("Hello World!");
12             // Wait for Enter key to be pressed before shutting down.
13             Console.ReadLine();
14         }
15     }
16 }
17 }
```

Referencing  
namespace

Namespace of  
the current class

Entry point:  
Main()

# Namespaces in C#

- ◆ Namespaces are used to organize the classes. It helps to control the scope of methods and classes in larger .Net programming projects
- ◆ The biggest advantage of using namespace is that the class names which are declared in one namespace will not clash with the same class names declared in another namespace. It is also referred as named group of classes having common features
- ◆ The members of a namespace can be namespaces, interfaces, structures, and delegates.

# Namespaces in C#

- To define a namespace in C#, we will use the namespace keyword followed by the name of the namespace and curly braces containing the body of the namespace as follows:

```
namespace name_of_namespace
{
    // Namespace (Nested Namespaces)
    // Classes
    // Interfaces
    // Structures
    // Delegates
}
```

```
namespace MyNamespace
{
    // MyClass is the class in the namespace MyNamespace
    class MyClass
    {
        // class code
    }
}
```

# Namespaces in C#

- ◆ For console applications, .NET 8 the following directives are implicitly included in the application:
  - ◆ using System;
  - ◆ using System.IO;
  - ◆ using System.Collections.Generic;
  - ◆ using System.Linq;
  - ◆ using System.Net.Http;
  - ◆ using System.Threading;
  - ◆ using System.Threading.Tasks;

# Variations on the Main() Method

- By default, Visual Studio will generate a Main() method that has a void return value and an array of string types as the single input parameter
- To construct application's entry point using any of the following signatures:

```
static int Main(string[] args){  
    // Must return a value before exiting!  
    return 0;  
}  
// No return type, no parameters.  
static void Main(){  
}  
// int return type, no parameters.  
static int Main(){  
    // Must return a value before exiting!  
    return 0;  
}
```

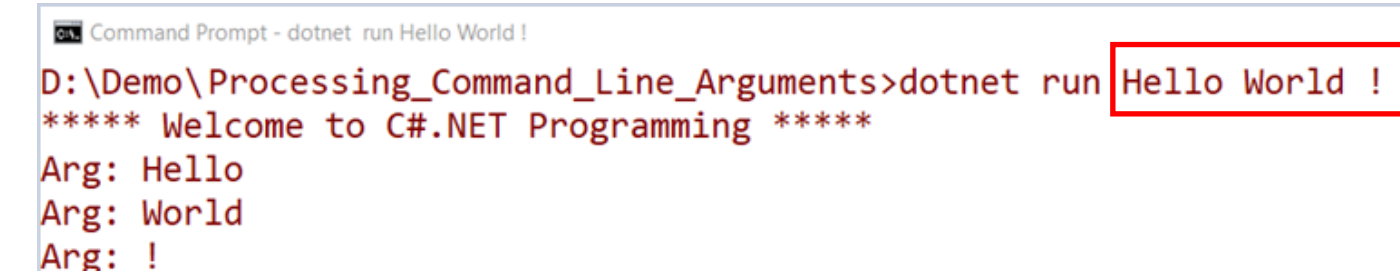
The Main() method can be **asynchronous**

```
static Task Main()  
static Task<int> Main()  
static Task Main(string[])  
static Task<int> Main(string[])
```

# Processing Command-Line Arguments

- ◆ Create C# Console App as the following and run it by `dotnet CLI`

```
1  using System;
2  namespace Processing_Command_Line_Arguments {
3      class Program{
4          static void Main(string[] args){
5              string msg = "***** Welcome to C#.NET Programming *****";
6              Console.WriteLine("{0}",msg);
7              // Process any incoming args.
8              for (int i = 0; i < args.Length; i++){
9                  Console.WriteLine($"Arg: {args[i]}");
10             }
11             Console.ReadLine();
12         }
13     }
14 }
```

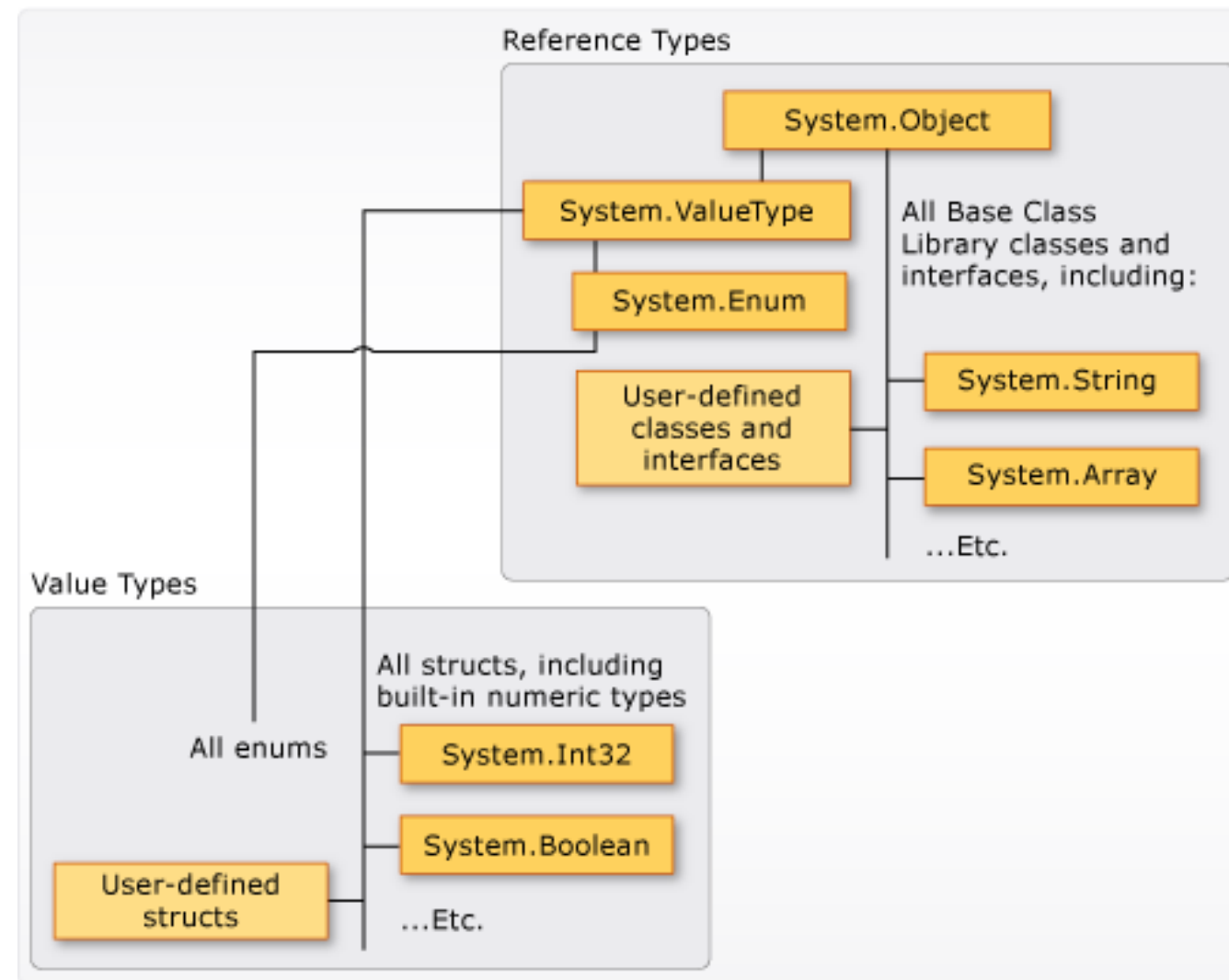


The screenshot shows a Command Prompt window titled "Command Prompt - dotnet run Hello World !". The command entered is "D:\Demo\Processing\_Command\_Line\_Arguments>dotnet run Hello World !". The output displayed is:  
\*\*\*\*\* Welcome to C#.NET Programming \*\*\*\*\*  
Arg: Hello  
Arg: World  
Arg: !

# Value Types and Reference types

- ◆ **Value types** derive from System.ValueType, which derives from System.Object. Types that derive from System.ValueType have special behavior in the CLR(Common Language Runtime).
  - There are two categories of value types: **struct** and **enum**
- ◆ **Reference type:** A type that is defined as a class, delegate, array, or interface is a reference type.
  - At run time, when declare a variable of a reference type, the variable contains the value **null** until you explicitly create an object by using the new operator, or assign it an object that has been created elsewhere by using **new**

# Value Types and Reference types

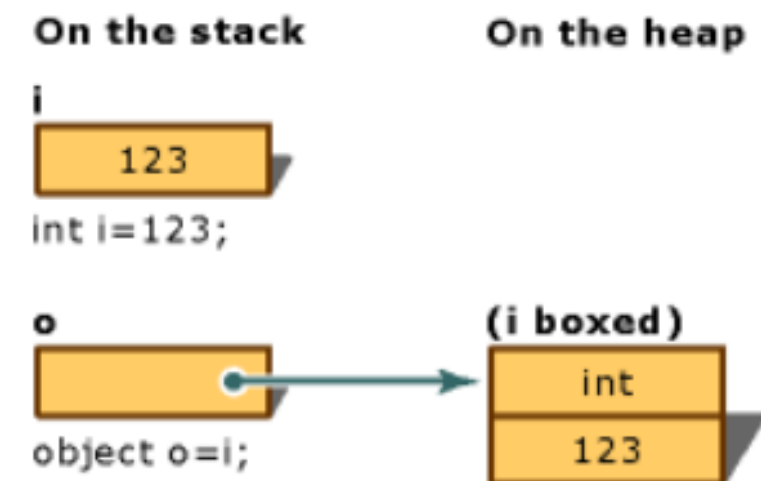


# Boxing and Unboxing

- Boxing is the process of converting a value type to the type object or to any interface type implemented by this value type. When the common language runtime (CLR) boxes a value type, it wraps the value inside a System.Object instance and stores it on the managed heap

```
static void Main(string[] args){
    int i = 123;
    // Boxing copies the value of i into object o.
    object o = i;
    // Change the value of i.
    i = 456;
    // The change in i doesn't affect the value stored in o.
    Console.WriteLine("The value-type value = {0}", i);
    Console.WriteLine("The object-type value = {0}", o);
    Console.ReadLine();
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoBoxing\_UnBoxing  
The value-type value = 456  
The object-type value = 123



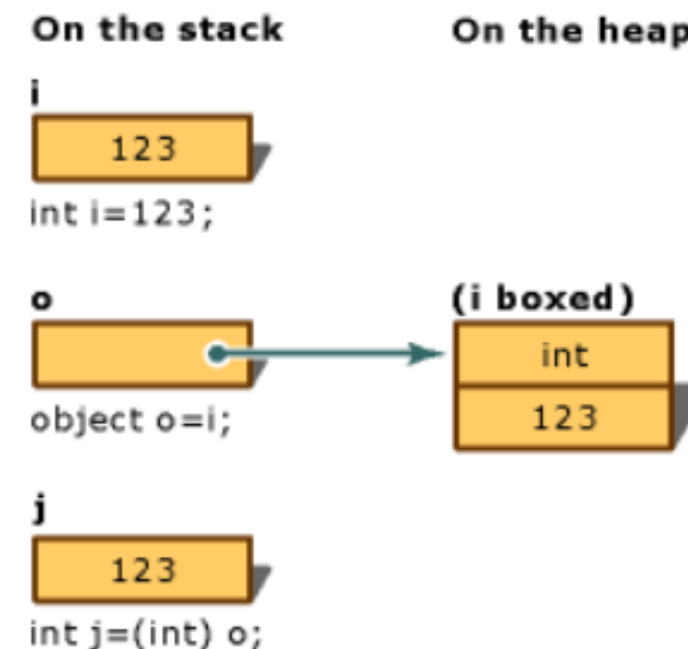
# Boxing and Unboxing

- ◆ **Unboxing** is an explicit conversion from the type object to a value type or from an interface type to a value type that implements the interface
- ◆ An unboxing operation consists of: **Checking** the object instance to make sure that it is a boxed value of the given value type and **Copying** the value from the instance into the value-type variable

```
static void Main(string[] args){
    int i = 123;          // a value type
    object o = i;         // boxing
    int j = (int)o;      // unboxing
    Console.WriteLine("i = {0}, o = {1}, j = {2}", i, o, j);
    Console.ReadLine();
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoBoxing\_UnBoxing\bin\Debug\net5.0  
i = 123, o = 123, j = 123

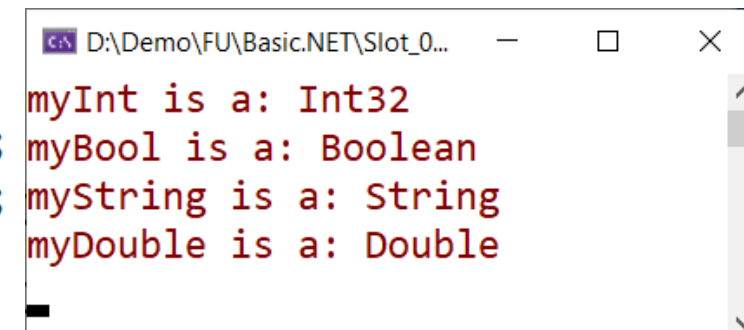
If we change code line:  
*int j = (int)o* to *int j = (short)o*  
what happens?



# var keyword

- The var keyword can be used in place of specifying a specific data type (such as int, bool, or string) and the compiler will automatically infer the underlying data type based on the initial value used to initialize the local data point.

```
static void Main(string[] args)
{
    var myInt = 0;
    var myBool = true;
    var myString = "Hello World!";
    var myDouble = 0.5;
    // Print out the underlying type.
    Console.WriteLine("myInt is a: {0}", myInt.GetType().Name);
    Console.WriteLine("myBool is a: {0}", myBool.GetType().Name);
    Console.WriteLine("myString is a: {0}", myString.GetType().Name);
    Console.WriteLine("myDouble is a: {0}", myDouble.GetType().Name);
    Console.ReadLine();
}
```



# var keyword

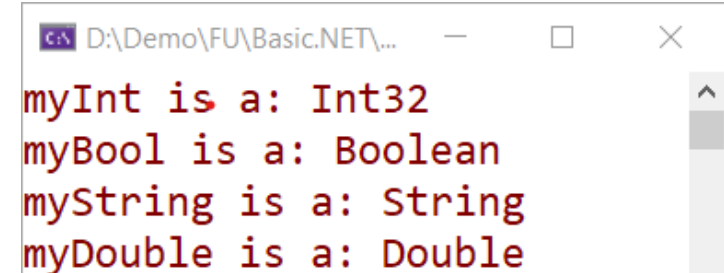
- ◆ The following restrictions apply to implicitly-typed variable declarations:
  - **var** can only be used when a local variable is declared and initialized in the same statement; the variable cannot be initialized to null, or to a method group or an anonymous function
  - **var** cannot be used on fields at class scope
  - Variables declared by using **var** cannot be used in the initialization expression
  - Multiple implicitly-typed variables cannot be initialized in the same statement

# dynamic type

- ◆ The dynamic type is a static type, the compiler does not check the type of the dynamic type variable at compile time, instead of this, the compiler gets the type at the run time
- ◆ In most of the cases, the dynamic type behaves like object types
- ◆ The dynamic type changes its type at the run time based on the value present on the right-hand side
- ◆ To get the actual type of the dynamic variable at runtime by using GetType() method
- ◆ Can pass a dynamic type parameter in the method so that the method can accept any type of parameter at run time

# dynamic type

```
static void Main(string[] args)
{
    dynamic myValue = 0;
    Console.WriteLine("myInt is a: {0}", myValue.GetType().Name);
    myValue = true;
    Console.WriteLine("myBool is a: {0}", myValue.GetType().Name);
    myValue = "Hello World!";
    Console.WriteLine("myString is a: {0}", myValue.GetType().Name);
    myValue = 0.5;
    Console.WriteLine("myDouble is a: {0}", myValue.GetType().Name);
    Console.ReadLine();
}
```



D:\Demo\FU\Basic.NET\... myInt is a: Int32  
myBool is a: Boolean  
myString is a: String  
myDouble is a: Double

# String Interpolation

- ◆ The string interpolation feature is built on top of the composite formatting feature and provides a more readable and convenient syntax to include formatted expression results in a result string.
- ◆ To identify a string literal as an interpolated string, prepend it with the \$ symbol

```
$ " <text> { <interpolation-expression> <optional-comma-field-width> <optional-colon-format> } <text> {... } "
```

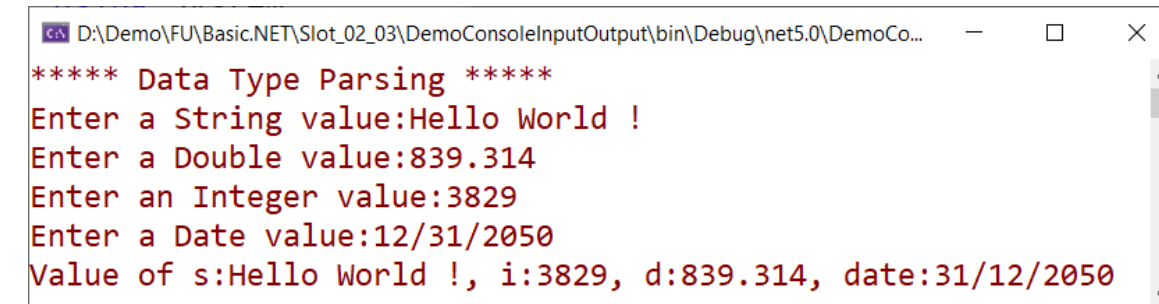
```
static void Main(string[] args) {
    double salary = 200.234;
    string name = "Soren";
    // Using curly-bracket syntax.
    string str1 = string.Format("Name{0,6}, Salary{1,7:N2}", name, salary);
    Console.WriteLine(str1);
    // Using string interpolation
    string str2 = $"Name{name,7},Salary{salary,8:N2}";
    Console.WriteLine(str2);
    Console.ReadLine();
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoStringIn  
Name Soren, Salary 200.23  
Name Soren,Salary 200.23

# The Console Class

- The Console type defines a set of methods to capture input and output, all of which are static, therefore, called by prefixing the name of the class **Console** to the method name

```
static void Main(string[] args){  
    double d;  
    int i;  
    string s;  
    DateTime date;  
    Console.WriteLine("***** Data Type Parsing *****");  
    Console.Write("Enter a String value:");  
    s = Console.ReadLine();  
    Console.Write("Enter a Double value:");  
    d = double.Parse(Console.ReadLine());  
    Console.Write("Enter an Integer value:");  
    i = int.Parse(Console.ReadLine());  
    Console.Write("Enter a Date value:");  
    date = DateTime.Parse(Console.ReadLine());  
    Console.WriteLine($"Value of s:{s}, i:{i}, d:{d}, date:{date:dd/MM/yyyy}");  
    Console.ReadLine();  
}
```

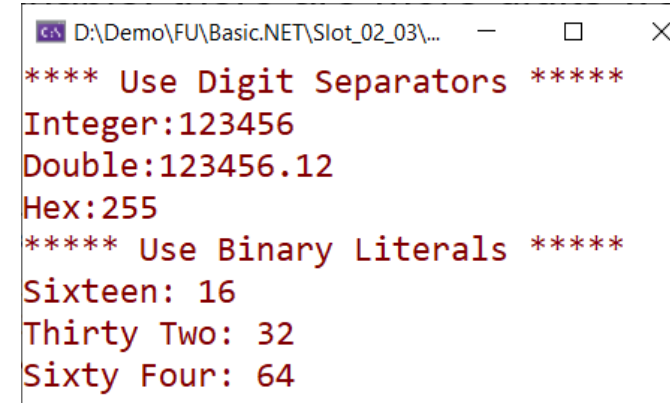


```
D:\Demo\FU\Basic.NET\Slot_02_03\DemoConsoleInputOutput\bin\Debug\net5.0\DemoCo...  
***** Data Type Parsing *****  
Enter a String value:Hello World !  
Enter a Double value:839.314  
Enter an Integer value:3829  
Enter a Date value:12/31/2050  
Value of s:Hello World !, i:3829, d:839.314, date:31/12/2050
```

# Numeric Literal Syntax

- When assigning large numbers to a numeric variable, there are more digits we can use underscore (\_) as a digit separator (for integer, long, decimal, double data, or hex types)
- C# provides also a new literal for binary values allows for binary numbers to start with an underscore

```
static void Main(string[] args){  
    Console.WriteLine("**** Use Digit Separators ****");  
    Console.Write("Integer:");  
    Console.WriteLine(123_456);  
    Console.Write("Double:");  
    Console.WriteLine(123_456.12);  
    Console.Write("Hex:");  
    Console.WriteLine(0x_00_00_FF);  
    Console.WriteLine("**** Use Binary Literals ****");  
    Console.WriteLine("Sixteen: {0}", 0b_0001_0000);  
    Console.WriteLine("Thirty Two: {0}", 0b_0010_0000);  
    Console.WriteLine("Sixty Four: {0}", 0b_0100_0000);  
    Console.ReadLine();  
}
```



```
**** Use Digit Separators ****  
Integer:123456  
Double:123456.12  
Hex:255  
**** Use Binary Literals ****  
Sixteen: 16  
Thirty Two: 32  
Sixty Four: 64
```

# Passing Parameters with `ref`, `out` and `params`

- ◆ In C#, arguments can be passed to parameters either **by value** or **by reference**.
- ◆ Passing by reference enables function members, methods, properties, indexers, operators, and constructors to change the value of the parameters and have that change persist in the calling environment
- ◆ To pass a parameter **by reference** with the intent of changing the value, use the **ref**, or **out** keyword
- ◆ The **ref** keyword makes the formal parameter an alias for the argument, which must be a variable
- ◆ An argument that is passed to a **ref** parameter **must be initialized** before it is passed

# Passing Parameters with `ref`, `out` and `params`

- Variables passed as `out` arguments **do not have to be initialized** before being passed in a method call. However, the called method is required to assign a value before the method returns

```
static void MyMethod(int a, ref int b, out int c) {  
    a = 3;  
    ....  
    b = 4;  
    c = 5;  
}  
  
static void Main(string[] args)  
{  
    int x = 1, y = 2, z;  
    MyMethod(x, ref y, out z);  
    Console.WriteLine($"x:{x}, y:{y}, z:{z}");  
    Console.ReadLine();  
}
```

 D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoPassing Parameters  
x:1, y:4, z:5

# Passing Parameters with `ref`, `out` and `params`

- ◆ The `params` keyword allows you to pass into a method a variable number of identically typed parameters (or classes related by inheritance) as a single logical parameter
- ◆ The arguments marked with the `params` keyword can be processed if the caller sends in a **strongly typed array** or a **comma-delimited list of items**
- ◆ The parameter type must be a **single-dimensional** array
- ◆ No additional parameters are permitted after the `params` keyword in a method declaration, and only one `params` keyword is permitted in a method declaration

# Passing Parameters with ref, out and params

```
static void SumArray(out int s,params int[] list){  
    int i;  
    s = 0;  
    for (i = 0; i < list.Length; i++){  
        s += list[i];  
    }  
}  
  
static void Main(string[] args){  
    int s;  
    ....  
    SumArray(out s,1, 2, 3, 4);  
    Console.WriteLine($"s={s}");  
    int[] myIntArray = { 5, 6, 7, 8, 9 };  
    SumArray(out s,myIntArray);  
    Console.WriteLine($"s={s}");  
    SumArray(out s);  
    Console.WriteLine($"s={s}");  
    Console.ReadLine();  
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoUseParams\

s=10  
s=35  
s=0

# Ref locals and Ref returns

- ◆ A **reference return value(ref returns)** allows a method to return a reference to a variable, rather than a value, back to a caller. The caller can then choose to treat the returned variable as if it were returned by value or by reference. The caller can create a new variable that is itself a reference to the returned value, called a **ref local**.
- ◆ A method that returns a reference return value must satisfy the following two conditions:
  - The method signature includes the `ref` keyword in front of the return type
  - Each return statement in the method body includes the `ref` keyword in front of the name of the returned instance

# Ref locals and Ref returns

```
class Program
{
    static int[] numbers = { 1, 2, 3, 4, 5 };
    //-----
    static ref int FindNumber(int target){
        bool flag = true;
        ref int value = ref numbers[0];
        for (int ctr = 0; ctr < numbers.Length && flag == true; ctr++) {
            if (numbers[ctr] == target) {
                value = ref numbers[ctr];
                flag = false;
            }
        }
        return ref value;
    }
}
```

```
//-----
static void Main(string[] args){
    Console.Write("Original sequence:");
    Console.WriteLine(string.Join(" ", numbers));
    ref int value = ref FindNumber(3);
    value *= 2;
    Console.Write("New sequence:      ");
    Console.WriteLine(string.Join(" ", numbers));
    Console.ReadLine();
}//end Main
}//end Program
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoRefReturn\_And\_RefLocal\  
Original sequence:1 2 3 4 5  
New sequence: 1 2 6 4 5

# Local Function and Static Local Function

- ◆ The local function allows declaring a method inside the body of an already defined method. Or in other words, we can say that a local function is a private function of a function whose scope is limited to that function in which it is created
- ◆ The type of local function is similar to the type of function in which it is defined. We can only call the local function from their container members
- ◆ Local functions can be defined anywhere inside a method: the top, the bottom, or middle
- ◆ Local function can access the local variables that are defined inside the container method including method parameters

# Local Function and Static Local Function

- ◆ Local function allows to pass out/ref parameters, using generic and using params keyword
- ◆ Cannot declare a local function in the expression-bodied member
- ◆ Not allowed to use any member access modifiers in the local function definition, including private keyword because they are by default private
- ◆ Overloading is not allowed for local functions
- ◆ Using the **static** modifier to declare a **local function** as a **static local function**, ensure the **local function** doesn't reference any variables from the enclosing scope

# Local Function and Static Local Function

```
static void Main(string[] args)
{
    // Variables of main method
    int x = 1;
    int y = 2;
    // Local Function
    void AddValue(int a, int b)
    {
        Console.WriteLine("Value of a is: " + a);
        Console.WriteLine("Value of b is: " + b);
        Console.WriteLine("Value of x is: " + x);
        Console.WriteLine("Value of y is: " + y);
        Console.WriteLine("Sum: {0}", a + b + x + y);
        Console.WriteLine();
    }
    // Calling Local function
    AddValue(3, 4);
    AddValue(5, 6);
    Console.ReadLine();
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoLocalFunction\

Value of a is: 3  
Value of b is: 4  
Value of x is: 1  
Value of y is: 2  
Sum: 10

Value of a is: 5  
Value of b is: 6  
Value of x is: 1  
Value of y is: 2  
Sum: 14

# Local Function and Static Local Function

```
static void Main(string[] args){  
    // AreaofCircle is the local function of the main function  
    void AreaOfCircle(double a) {  
        double ar;  
        Console.WriteLine("Radius of the circle: " + a);  
        ar = 3.14 * a * a;  
        Console.WriteLine("Area of circle: " + ar);  
        // Calling static local function  
        Circumference(a);  
        // Circumference is the Static local function  
        static void Circumference(double radii){  
            double cr;  
            cr = 2 * 3.14 * radii;  
            Console.WriteLine($"Circumference of the circle is:{cr:N2}");  
        }  
    }//end AreaOfCircle  
    // Calling function  
    AreaOfCircle(10);  
    Console.ReadLine();  
}//end Main
```

Output: D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoStaticLocalFunction\bin\Debug\

Radius of the circle: 10  
Area of circle: 314  
Circumference of the circle is:62.80

# Tuples

- The tuples feature provides concise syntax to group multiple data elements in a lightweight data structure which gives us the easiest way to represent a data set that has multiple values that may/may not be related to each other
- Each property in a tuple can be assigned a specific name (just like variables), greatly enhancing the usability
- There are two important considerations for tuples: the fields are not validated and cannot define our methods

```
static void Main(string[] args){  
    //Create tuples  
    (string MyString, int MyNumber) MyValues= ("Hello world !", 2050);  
    Console.WriteLine($"MyString: {MyValues.MyString}");  
    Console.WriteLine($"MyNumber: {MyValues.MyNumber}");  
    Console.ReadLine();  
}
```

D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoTuple  
MyString: Hello world !  
MyNumber: 2050

# Tuples

```
static (int sum, int count) MyMethod(int[] values){  
    //declare a tuple  
    var r = (sum: 0, count: 0);  
    for(int i=0;i<values.Length;i++){  
        if(IsEvenNumber(values[i])){  
            r.sum +=values[i];  
            r.count++;  
        }  
    }  
    return r;  
    bool IsEvenNumber(int n){  
        return n % 2 == 0;  
    }  
}  
static void Main(string[] args){  
    int[] numbers = { 2, 1, 5, 6, 3, 4, 7, 8, 10, 9};  
    var (sum, count) = MyMethod(numbers);  
    Console.WriteLine($"Sum: {sum}, Count: {count}");  
    Console.ReadLine();  
}
```

 D:\Demo\FU\Basic.NET\Slot\_02\_03\DemoTuple\bin\Debug\net5.0\DemoTuple.exe  
Sum: 30, Count: 5

# Discards

- ◆ C# allows discard the returned value which is not required. Underscore (`_`) character is used for discarding the parameter
- ◆ Discards are equivalent to unassigned variables, they don't have a value.
- ◆ Discards can reduce memory allocations.
- ◆ Discards make the intent of our code clear. They enhance its readability and maintainability.

# Discards

- ◆ Using discard with **out** parameter

```
static void Main(string[] args)
{
    string[] stringArray = {"12", "Hello", "3.14", "20"};
    for(int i = 0; i < stringArray.Length; i++)
    {
        if (int.TryParse(stringArray[i], out _))
            Console.WriteLine($"{stringArray[i]}: valid");
        else
            Console.WriteLine($"{stringArray[i]}: invalid");
    }
    Console.ReadLine();
}
```

```
CS D:\Demo\FU\Basic.NET\Slot_02_03\DemoDiscard\
12: valid
Hello: invalid
3.14: invalid
20: valid
```

# Discards

## ◆ Using discard with Tuples

```
static (string first, string middle, string last) SplitNames(string fullName)
{
    string[] strArray = fullName.Split(' ');
    return (strArray[0], strArray[1], strArray[2]);
}

static void Main(string[] args)
{
    var (first, _, last) = SplitNames("Philip F Japikse");
    Console.WriteLine($"{first}:{last}");
    Console.ReadLine();
}
```

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Philip:Japikse

# Pattern Matching

- Pattern matching allows the developer to match a value (or an object) against some patterns to select a branch/block of the code through the use of **is patterns** and **case patterns**

- The **is** pattern

- The **is** pattern allows we to check whether an *input* variable is of a certain type, and then assign it to a new variable named *count*.

```
if (input is int count && count > 0)
```

- This pattern can also be used to check if an *input* variable is null:

```
if (input is null)
```

# Pattern Matching

- The **case** pattern

- The switch statement cases also support patterns. These patterns can include a type check, plus additional conditions:

```
switch (i)
{
    case int n when n > 100:
        ...
    case Car c: //c is instance of Car
        ...
    case null:
        ...
    case var j when (j.Equals(10)):
        ...
    default:
        ...
}
```

# Pattern Matching

```
static void Main(string[] args)
{
    Console.Write("Input data:");
    int.TryParse(Console.ReadLine(), out int n);
    if (n is int count && count > 0)
    {
        Console.WriteLine(new string('*', count));
    }
    else
    {
        Console.WriteLine("Data invalid.");
    }
    Console.ReadLine();
}
```

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Input data:  
\*\*\*\*\*

```
static void Main(string[] args)
{
    Console.Write("Input data:");
    int.TryParse(Console.ReadLine(), out int n);
    switch(n)
    {
        case int count when count > 0:
            Console.WriteLine(new string('*', count));
            break;
        default:
            Console.WriteLine("Data invalid.");
            break;
    }
    Console.ReadLine();
}
```

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Input data:  
Data invalid.

# Null-Condition Operator

- Used to test for null before performing a member access (?.) or index (?[]) operation. These operators help we write less code to handle null checks
  - If **a** evaluates to null, the result of **a?.x** or **a?[x]** is null.
  - If **a** evaluates to non-null, the result of **a?.x** or **a?[x]** is the same as the result of **a.x** or **a[x]**, respectively.

```
static void Main(string[] args){  
    int[] array1 = null;  
    Console.WriteLine($"{ array1 ?.Length.ToString() ?? "Array is empty." }");  
    array1 = new int[] { 2, 1, 3 };  
    dynamic[] array2 = { array1, null };  
    var s = array2? [0] ?.Length?? "Array is empty."  
    Console.WriteLine($"{s}");  
    s = array2? [1] ?.Length?? "Array is empty."  
    Console.WriteLine($"{s}");  
}
```

 Microsoft Visual Studio Debug Console  
Array is empty.  
3  
Array is empty.

# Nullable value types

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

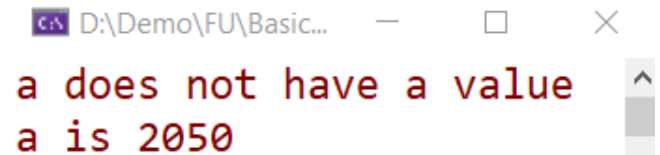
```
double? pi = 3.14;
char? letter = 'a';

int m2 = 10;
int? m = m2;

bool? flag = null;

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

```
static void Main(string[] args){
    int? a = null;
    if (a is null){
        Console.WriteLine("a does not have a value");
        a = 2050;
    }
    if(a is int valueOfA){
        Console.WriteLine($"a is {valueOfA}");
    }
    Console.ReadLine();
}
```



# Nullable reference types

- Nullable reference types follow many of the same rules as nullable value types. Nullable reference types can be null, but still must be assigned something before first use
- Nullable reference types use the same symbol (?) to indicate that they are nullable

```
static void PrintFullName(string first, string? middle, string last){  
    Console.WriteLine(middle?.Length);  
    Console.WriteLine(first + middle + last);  
}  
  
static void Main(string[] args) {  
    string firstName = "Mike ";  
    string? middleName = null;  
    string lastName = " John";  
    PrintFullName(firstName, middleName, lastName);  
    Console.ReadLine();  
}
```

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Mike John

# Primary Constructors for Classes and Structs

- ◆ Define constructors directly within the class or struct declaration for concise syntax.

```
public class Person(string firstName, string lastName)
{
    0 references
    public string FirstName { get; set; } = firstName;
    0 references
    public string LastName { get; set; } = lastName;
}
```

- ◆ Usage:

```
Person person = new("John", "Doe");
```

# Alias Any Type

- >Create aliases for any type, including unnamed types like tuples, for improved readability and conciseness.

```
using Point = (int X, int Y);
using var file = File.OpenRead("data.txt");
using var reader = new StreamReader(file);

internal partial class Program
{
    private static async void Main(string[] args, StreamReader reader)
    {
        Point p = (3, 5);
        Console.WriteLine($"{p.X}, {p.Y}");

        string line = await reader.ReadLineAsync();
    }
}
```

# Summary

- ◆ Explain about input/output in C#
- ◆ Demo create C# Console Application using Visual Studio.NET
- ◆ Describe more new features of C# :
  - var and dynamic type
  - ref, out and params
  - Local Function and Static Local Function
  - String Interpolation and Namespaces
  - Null-Condition Operator and Nullable reference types
  - Ref locals and Ref returns
  - Discards and Pattern Matching
  - Numeric literal syntax
  - Tuples
  - Primary Constructors for Classes and Structs