



# C# FUNDAMENTAL





# BUILDING C# APPLICATIONS

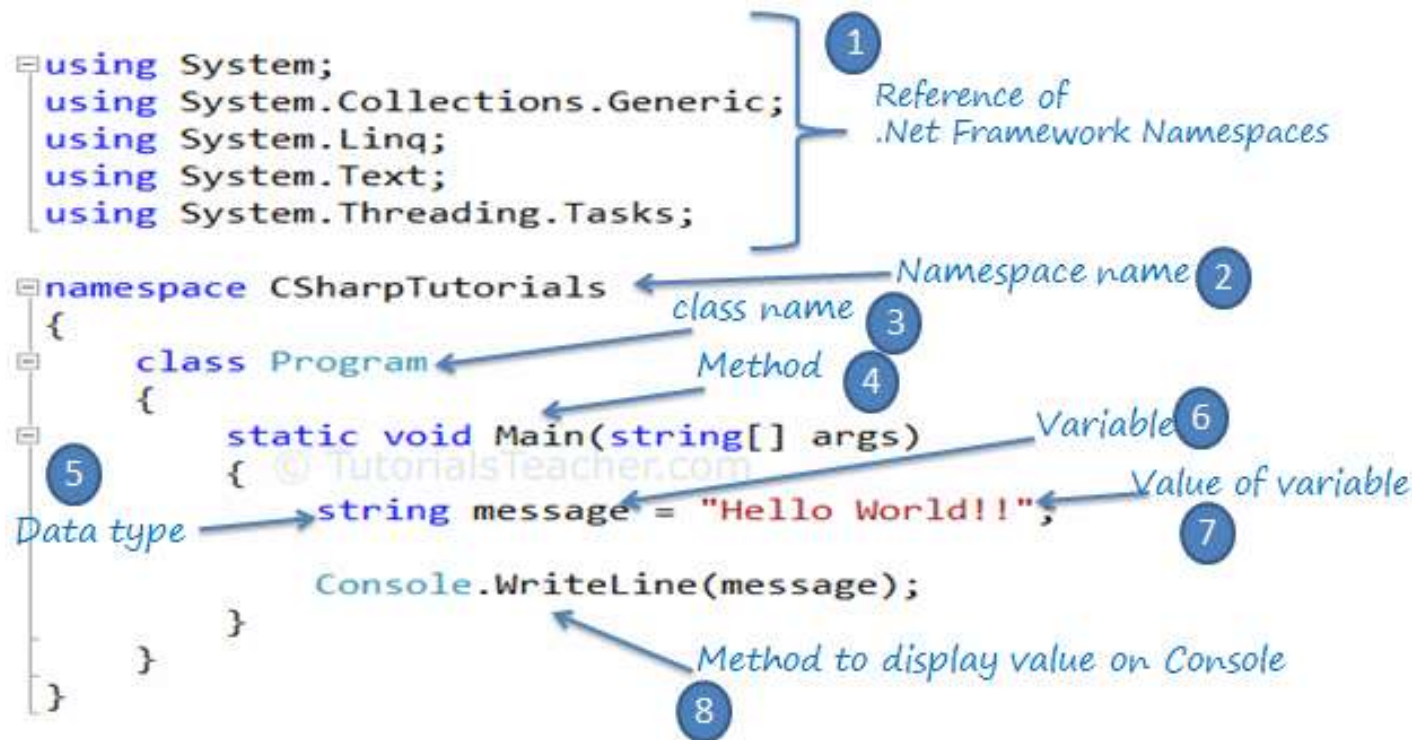
- Using `csc.exe`:
  - IDE: Visual Studio Code (VS Code), Notepad;
  - Configuration:
    - Command-line: use *csc.exe*;
    - Config file *task.json*.
- Using Visual Studio: IDE Visual Studio
  - Code Definition View;
  - Code Refactoring;
  - Visual Class Designer;
  - Object Test Bench.



# STRUCTURE OF A C# PROGRAM

- Console App: C# code Structure:
  - *using*: take the reference;
  - Method *Main()*: entry point of the Console App.

they choose to include





# STRUCTURE OF A C# PROGRAM

- Project:
  - **AssemblyInfo.cs;**
  - **References;**
  - **App.Config (Web.Config);**
  - **Program.cs:** *static void Main(string[] args).*



# MEMBER VISIBILITY

C# access modifier	Description
public	Accessible from an object variable as well as any derived classes
private	Accessible only by the class that has defined the method. In C#, all members are <u>private by default</u> .
protected	Marks a method as usable by the defining class, as well as <u>any derived classes</u> . Protected methods, however, are <u>not accessible from an object variable</u> .
internal	The same assembly, but not outside the assembly.
protected internal	Access is limited to the current assembly or types derived from the defining class in the current assembly

- Types (classes, interfaces, structures, enumerations, and delegates) are limited to **public** or **internal** (default).

- **Class Console:**

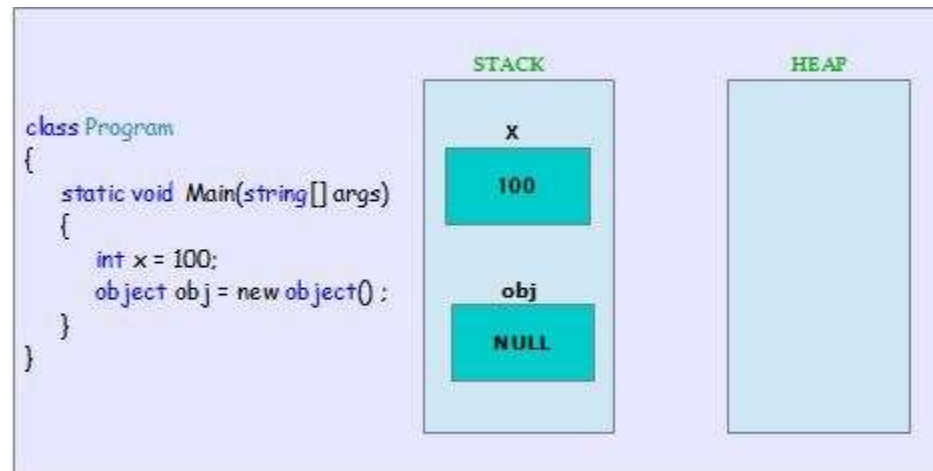
- Namespace: System
- Assemblies: System.Console.dll, mscorlib.dll, netstandard.dll
- Represents the standard input, output, and error streams for console applications. This class cannot be inherited.
- Static method:
  - Write();
  - WriteLine();
  - Read();
  - ReadLine();
  - ReadKey();





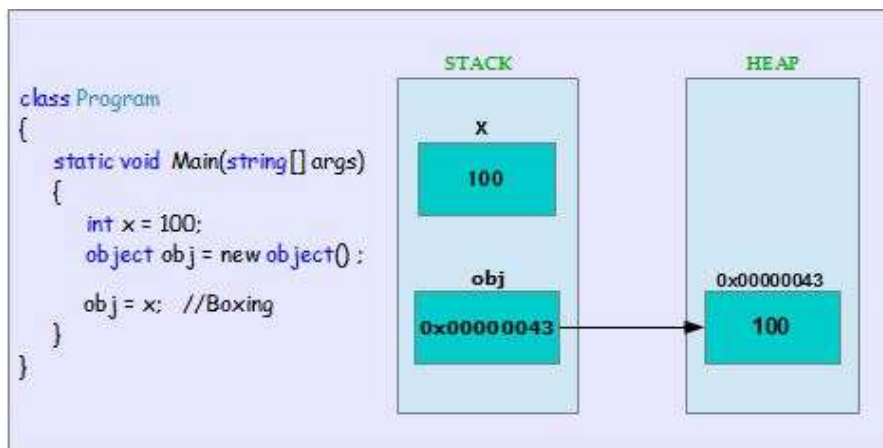
# VALUE TYPES & REFERENCE TYPES

- **Value types**, which include all numerical data types (int, float, etc.), as well as enumerations and structures, are allocated on the stack:
  - Value types can be quickly removed from memory once they fall out of the defining scope.
- In contrast, **reference types** (classes) are allocated on the managed heap:
  - These objects stay in memory until the .NET garbage collector destroys them.

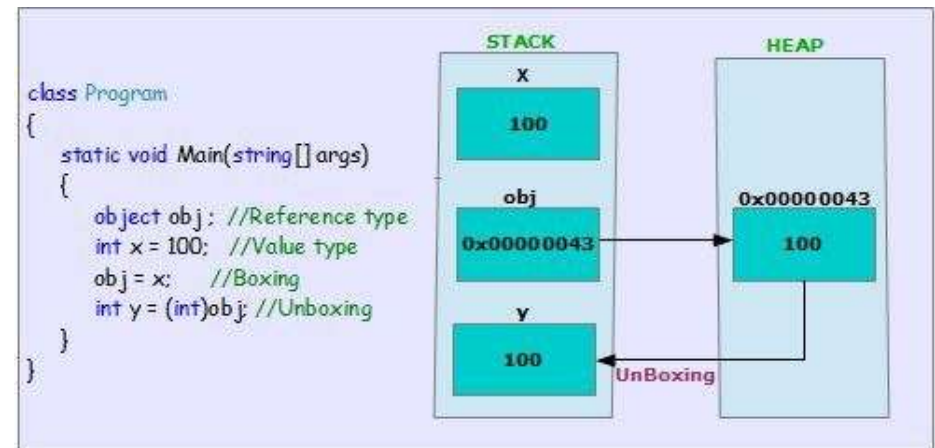


# BOXING AND UNBOXING OPERATIONS

- **Boxing:** converting a value type into a corresponding reference type by storing the variable in a System.Object.
- **Unboxing:** converting the value held in the object reference back into a corresponding value type.



Boxing: tự copy giá trị vào vùng nhớ



Unboxing: ép kiểu tường minh





# METHOD PARAMETER MODIFIERS

Parameter Modifier	Description
(none)	Parameters are passed by value
out	Output parameters are assigned by the method being called (and therefore <i>passed by reference</i> ).
params	Allows having a number of identically typed arguments as a single logical parameter. A method can have <u>only a single params</u> modifier, and it must be <u>the final</u> parameter of the method.
ref	Parameters are passed by reference.



# METHOD PARAMETER MODIFIERS

- *ref*:

```
class Program
{
    public static void SwapStrings(ref string s1, ref string s2)
    {
        string tempStr = s1;
        s1 = s2;
        s2 = tempStr;
    }

    static void Main(string[] args)
    {
        string s = "First string";
        string s2 = "My other string";
        Console.WriteLine("Before: {0}, {1} ", s, s2);

        SwapStrings(ref s, ref s2);

        Console.WriteLine("After: {0}, {1} ", s, s2);

        Console.ReadLine();
    }
}
```



# METHOD PARAMETER MODIFIERS

- *out*:

```
class Program
{
    // Output parameters are allocated by the member.
    public static void Add(int x, int y, out int ans)
    {
        ans = x + y;
    }

    static void Main(string[] args)
    {
        // No need to assign local output variables.
        int ans;
        Add(90, 90, out ans);
        Console.WriteLine("90 + 90 = {0} ", ans);
        Console.ReadLine();
    }
}
```



# METHOD PARAMETER MODIFIERS

- *param:*

```
class Program
{
    static double CalculateAverage(params double[] values)
    {
        double sum = 0;
        for (int i = 0; i < values.Length; i++)
            sum += values[i];

        return (sum / values.Length);
    }

    static void Main(string[] args)
    {
        // Pass in a comma-delimited list of doubles...
        double average;
        average = CalculateAverage(4.0, 3.2, 5.7);
        Console.WriteLine("Average of 4.0, 3.2, 5.7 is: {0}", average);

        // ...or pass an array of doubles.
        double[] data = { 4.0, 3.2, 5.7 };
        average = CalculateAverage(data);
        Console.WriteLine("Average of data is: {0}", average);

        Console.ReadLine();
    }
}
```

- *Parse:*

```
string val =null;  
int value = int.Parse(val);
```

ArgumentNullException

```
string val = "100.11";  
int value = int.Parse(val);
```

FormatException

```
string val ="999999999999999999";  
int value = int.Parse(val);
```

OverflowException





# TRYPARSE()

- *TryParse:*

```
string val = null;  
int result;  
bool ifSuccess = int.TryParse(val, out result);
```

ifSuccess = false | result = 0

```
string val = "100.11";  
int result;  
bool ifSuccess = int.TryParse(val, out result);
```

ifSuccess = false | result = 0

```
string val = "9999999999999999";  
int result;  
bool ifSuccess = int.TryParse(val, out result);
```

ifSuccess = false | result = 0



# CLASS CONVERT

- More than one way to convert from one base type to another:
  - Namespace: *System*, Class: *Convert*, Methods: *Static*.
  - `Convert.ToDouble();`
  - `Convert.ToInt32();`
  - `Convert.ToString();`
  - `Convert.ToChar();`
  - ...



# CONSTANT & READONLY

- ***Defining Constant Data:***
  - C# offers the *const* keyword to define variables with a fixed, unalterable value;
  - It is important to understand that the value assigned to a constant variable must be known at *compile time* → constant member cannot be assigned to an object reference;
  - All constant fields are *implicitly static*.
- ***Defining Read-Only Fields:***
  - Read-only fields allow you to establish a point of data whose value is not known at compile time, but that *should never change once established*;
  - Read-only fields *are not implicitly static*.



# ITERATION CONSTRUCTS

for loop

foreach/in loop

while loop

do/while loop



```
class Program
{
    static void Main(string[] args)
    {
        string[] books = {"Complex Algorithms",
                           "Do you Remember Classic COM?",
                           "C# and the .NET Platform"};

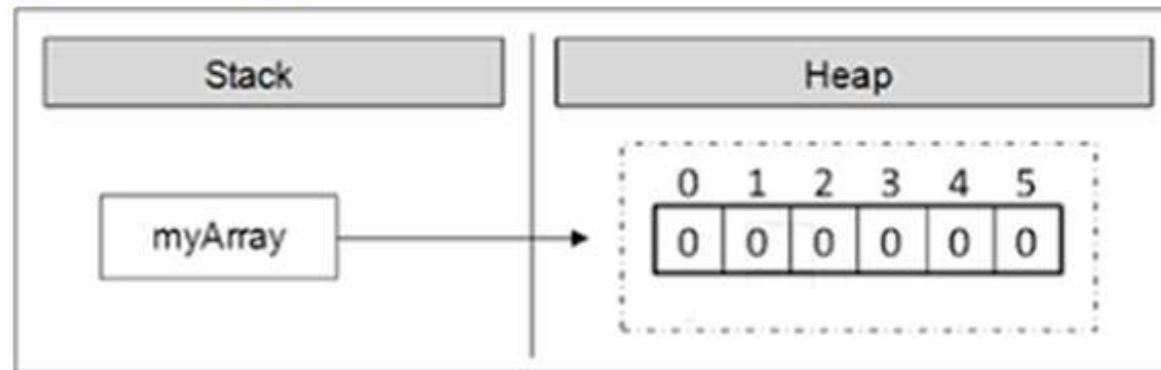
        Console.WriteLine();
        foreach (string s in books)
        {
            Console.WriteLine(s);
        }

        Console.WriteLine();
        int[] myInts = { 10, 20, 30, 40 };
        foreach (int i in myInts)
        {
            Console.WriteLine(i);
        }

        Console.ReadLine();
    }
}
```

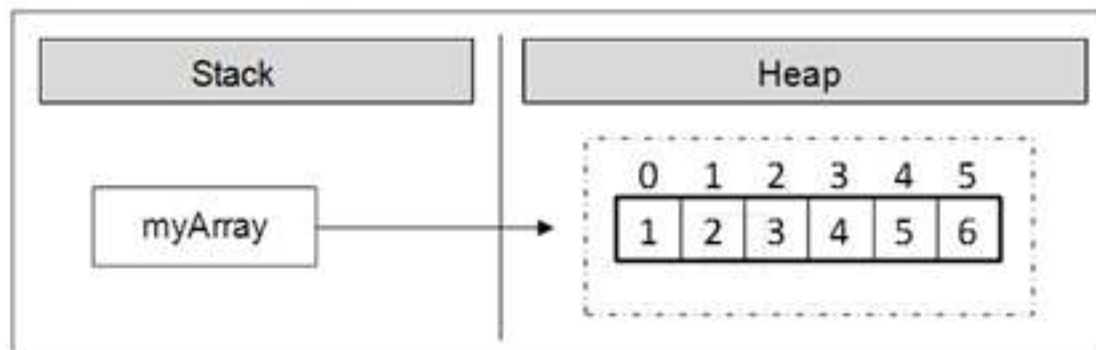
- Creation of an Array – the Operator **new**:

```
int[] myArray = new int[6];
```



- Array Initialization and Default Values:

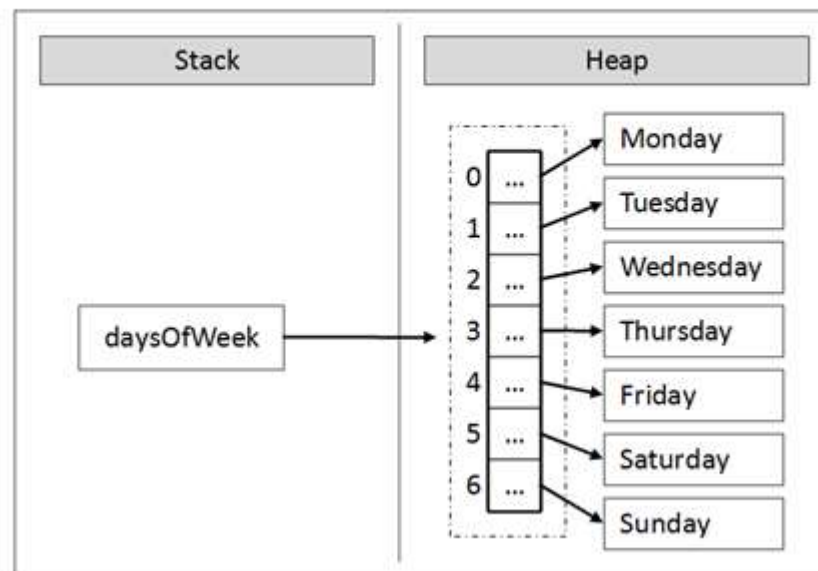
```
int[] myArray = { 1, 2, 3, 4, 5, 6 };
```





- Array Initialization and Default Values:

```
string[] daysOfWeek =  
    { "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday" };
```



# MULTI-DIMENSIONAL ARRAY

- Rectangular:

Syntax:

```
<type>[,] <name> = new <type> [rows, cols];
```

Example:

```
int [,] arr = new int [3,4]
```

Or

```
int [,] arr;  
arr = new int [2,3];
```

Or

```
int [,] arr = {list of values};
```

No of Rows      No of Columns

int[,] intArray = new int[3, 2] {

	Column 0	Column 1
Row 0	{ 1, 1 },	
Row 1	{ 1, 2 },	
Row 2	{ 1, 3 }	

};

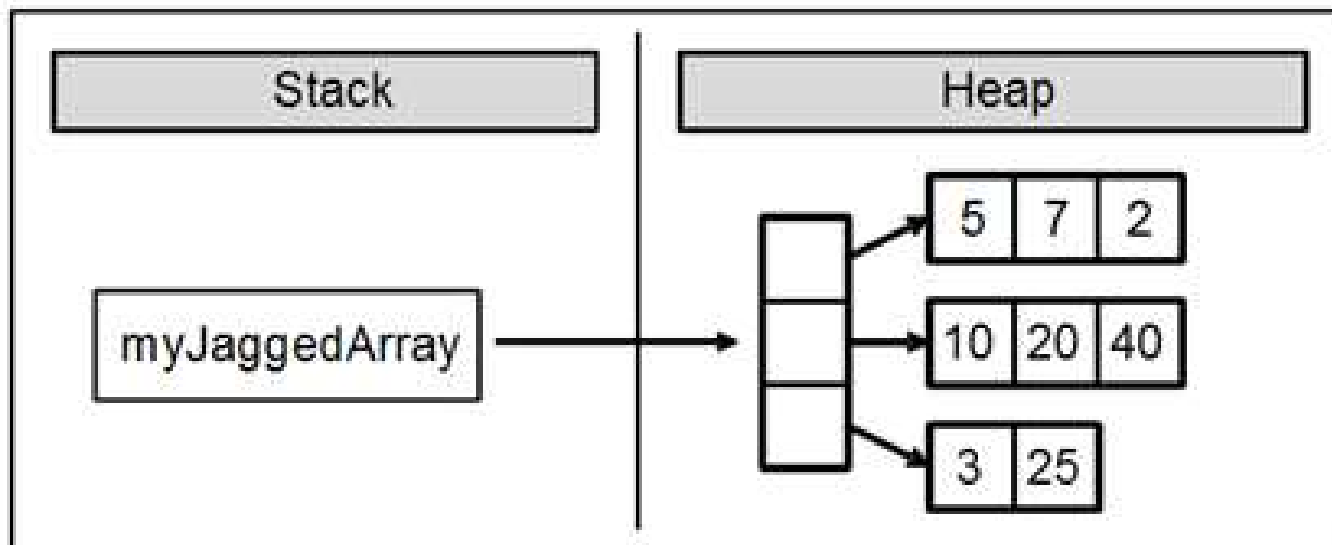
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# MULTI-DIMENSIONAL ARRAY

- A *jagged array* is an array of arrays.
- Declaration and Allocation:

```
int[][] jaggedArray;  
jaggedArray = new int[2][];  
jaggedArray[0] = new int[5];  
jaggedArray[1] = new int[3];
```

```
int[][] myJaggedArray = {  
    new int[] {5, 7, 2},  
    new int[] {10, 20, 40},  
    new int[] {3, 25}  
};
```





# FOREACH WITH ARRAY

```
public static int Main()
{
    double[,] matrix = new double[10, 10];
    int count = 0;
    for (int i = 0; i < 10; i++)
    {
        for (int j = 0; j < 10; j++)
            matrix[i, j] = ++count;
    }

    foreach (double d in matrix)
        Console.WriteLine(d);
    return 0;
}
```



# FOREACH WITH ARRAY

```
public static int Main()
{
    string[][] softwares = new string[3][];

    softwares[0] = new string[] {
        "Bitdefender", "Karperky", "NAV"};
    softwares[1] = new string[] {
        "IE", "Mozilla", "Opera", "Avant"};
    softwares[2] = new string[] {
        "MS Word", "OpenOffice"};

    for (int i = 0; i < softwares.GetLength(0); i++)
        for (int j = 0; j < softwares[i].GetLength(0); j++)
            Console.WriteLine(softwares[i][j]);

    return 0;
}
```





# FOREACH WITH ARRAY

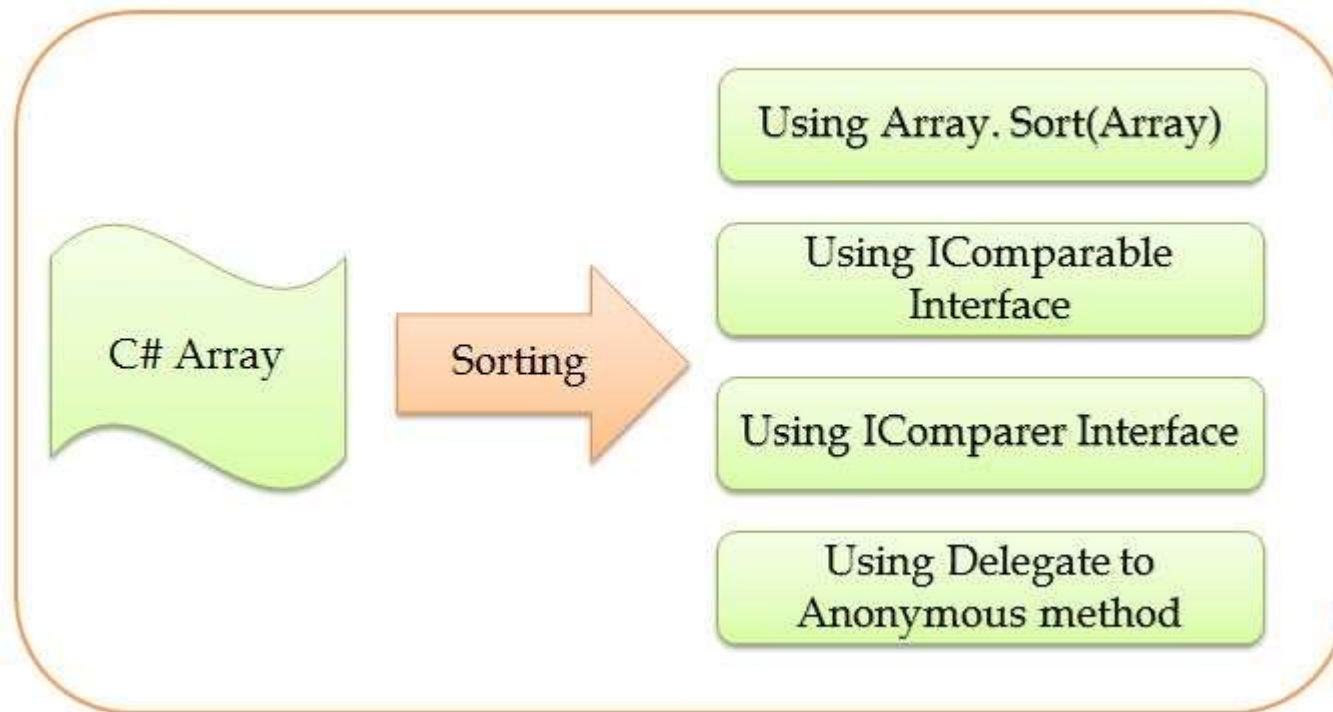
```
public static int Main()
{
    string[][] softwares = new string[3][];

    softwares[0] = new string[] {
        "Bitdefender", "Karperky", "NAV"};
    softwares[1] = new string[] {
        "IE", "Mozilla", "Opera", "Avant"};
    softwares[2] = new string[] {
        "MS Word", "OpenOffice"};

    foreach (string[] srr in softwares)
        foreach (string s in srr)
            Console.WriteLine(s);

    return 0;
}
```

# WAY TO SORT AN ARRAY



Thank You !

