# Visual C# .Net using framework 4.5

Eng. Mahmoud Ouf
Lecture 03

Constructors are special method that you use to initialize objects when you create them.

#### **Creating objects:**

Creating object in C# involves 2 steps:

- 1) Allocating Memory using new operator
- 2) Initializing the object by using the constructor

#### <u>Constructor:</u>

- 1) have the same name of the class
- 2) no return type even void
- 3) must be public (or private in some cases)

You can have more than constructor, by overloading it. The constructor with no parameter is called default constructor.

Now, let's make a class Date that have 2 constructor, the first is default it is used to set he date value to 1/1/1990. and the second is used to set the date by a value from the user class Date

```
private int YY, MM, DD;
public Date()\{YY = 1990; MM = 1; DD = 1;\}
public Date(int year, int month, int day)
      YY = year;
      MM = month;
     DD = day;
```

In the last example, we found that the 2 constructors are the same except the default use constant values and the parametrized get values from user. In this case we can use initializer list:

#### **Initializer Lists:**

Is a special syntax used to implement one constructor by calling an overloaded constructor in the same class.

Initializer Lists begin with: followed by keyword this then the argument After calling the forwarded constructor, return to execute the original constructor.

#### Restriction on Initializer Lists:

- 1) Can only be used in constructors
- 2) Initializer Lists can't call itself
- 3) You can't use the this keyword as an argument

```
class Date
      private int YY, MM, DD;
      public Date(): this(1990, 1, 1){}
      public Date(int year, int month, int day)
            YY = year;
            MM = month;
            DD = day;
```

#### **Static Constructor:**

A static constructor is typically used to initialize attributes that apply to a class rather than an instance. Thus, it is used to initialize aspects of a class before any objects of the class are created.

```
using System;
class Cons
      public static int alpha;
      public int beta;
      // static constructor
      static Cons()
             alpha = 99;
             Console.WriteLine("Inside static constructor.");
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```

#### **Static Constructor:**

```
// instance constructor
public Cons()
{
    beta = 100;
    Console.WriteLine("Inside instance constructor.");
}
```

The static constructor is called automatically, and before the instance constructor.

static constructors cannot have access modifiers, and cannot be called by your program.

#### Sealed Class

It is a class that no one can inherit from it. It is defined as follow: sealed class MyClass {}

#### **Using Interfaces**

An interface describes the "what" part of the contract and the classes that implement the interface describe "How".

We must implement all methods in this interface.

Interface can inherit another one or more interface but can't inherit classes.

Interface methods are implicitly public. So, explicit public access modifiers are not allowed.

If the methods are virtual or static in interface they must be the same in the class.

You can't create object from an interface. interface Interface1

int Method1(); //No access modifier, otherwise create an error

#### **Using Interfaces**

```
interface IMyInterface : Interface1 //Interface inherit from another interface {
} class MyClass : IMyInterface //class implement an interface {
}
```

## Abstract class Vs Interfaces

Interface	Abstract Class
An interface may inherit several interfaces.	A class may inherit only one abstract class.
An interface cannot provide any code, just the signature.	An abstract class can provide complete, default code and/or just the details that have to be overridden.
An interface cannot have access modifiers everything is assumed as public	An abstract class can contain access modifiers
	An abstract class defines the core identity of a class and there it is used for objects of the same type.

## Abstract class Vs Interfaces

Interface	Abstract Class
•	If various implementations are of the same kind and use common behaviour or status then abstract class is better to use.
Requires more time to find the actual method in the corresponding classes.	Fast
then we have to track down all the implementations of the interface and	If we add a new method to an abstract class then we have the option of providing default implementation and therefore all the existing code might work properly
No fields can be defined in interfaces	An abstract class can have fields and constrants defined

#### **Fields**

A field is a variable that is declared directly in a class or struct. A class or struct may have instance fields or static fields or both. Generally, you should use fields only for variables that have private or protected accessibility. class Employee

```
// Private Fields for Employee private int id; private string name;
```

#### **Property**

public void SetX(int m)

x = m;

The property is (like the setter and getter) if it is written at the Right Hand Side of equation it means you want to get the value If it is written at the Left Hand Side, it means you want to set value. class Point int x, y; public int GetX() return x;

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#### **Property**

```
class Point
       int x, y;
        public int X
                get
                { return x;}
                set
                \{ x = value; \}
        public static void Main()
               Point pt = new Point();
               pt.X = 50;
```

#### **Object Initializer**

Object initializers can be used to initialize types without writing explicit constructors.

```
class Point
       int x, y;
       public int X
               get { return x; }
               set \{ x = value; \}
       public int Y
               get { return y; }
               set \{ y = value; \}
```

#### **Object Initializer**

```
class Test
      public static void Main()
            Point p = new Point();
            p.X = 10;
            p.Y = 20;
             Now we can:
            Point p = new Point \{X = 10, Y = 20\}; // object initialize
             Or
             var p = new Point \{X = 10, Y = 20\}; // object initialize
```

#### **Auto implemented Property**

Auto-implemented properties make property-declaration more concise when no additional logic is required

```
class Point
{
    public int X {get; set;}
    public int Y {get; set;}
    public static void Main()
    {
        Point pt = new Point();
        pt.X = 50;
    }
}
```

## **Auto implemented Property**

```
Example:
class Point
      public int X {get; set;}
      public int Y {get; set;}
public class Rectangle
      public Point p1 {get; set}
      public Point p2 {get; set}
```

## **Auto implemented Property**

```
public class Test
      public static void Main()
             var rectangle = new Rectangle \{p1 = new Point \} \{X = 0,
                                                    Y = 0 },
                                       p2 = new Point \{ X = 10,
                                       Y = 20  };
```

## Auto implemented Property Initializer (C# 6)

C# 6 has new concept of initializing class property inline instead of initializing them in the constructor. Before C# 6.0 class Employee public string Name {get; } public float Salary {set; get;} public Employee() Name = "Aly";

Salary = 1234;

## Auto implemented Property Initializer (C# 6)

```
After C# 6.0
class Employee
{
    public string Name {get;} = "Aly"
    public float Salary {set; get;} = 1234
}
```