Structs

This lessons introduced structs and explains how to declare and use them in C#

WE'LL COVER THE FOLLOWING ^

- Structs VS Classes
- Declaring a struct
 - Remarks
- Example
 - With Constructor
- Without Constructor

Structs VS Classes

Structs are similar to *classes* but have subtle differences.

They are used as lightweight versions of *classes* that can help reduce *memory management* efforts when working with small data structures. In most situations, however, using a standard class is a better choice.

The principal difference between **structs** and **classes** is that *instances* of **structs** are values whereas *instances* of **classes** are *references*.

Thus when you pass a **struct** to a *function* by **value** you get a *copy* of the *object*, so changes to it are not reflected in the original because there are now **two** distinct *objects* but if you pass an *instance* of a *class* by **reference** then there is only **one** *instance*.

Declaring a struct

Structures, or **structs**, are *defined* with

- struct keyword
- followed by an *identifier* to *name* the *structure*.

```
//Example 1
public struct Vector
{
  public int X;
  public int Z;
}

//Example 2
public struct Point
{
  public decimal x, y;

  public Point(decimal pointX, decimal pointY)
  {
    x = pointX;
    y = pointY;
  }
}
```

Remarks

• **struct** *instance* fields can be set via a *parametrized constructor* or individually after *struct* construction.

Note: A struct cannot declare a parameterless constructor.

- **Private** *members* can only be *initialized* by the *constructor*.
- **Structs** cannot *inherit* from any other type, but they can implement interfaces.
- A struct cannot be null, although it can be used as a nullable type.
- **Structs** can be instantiated **with** or **without** using the new operator.

```
//Both of these are acceptable
//with new operator
Vector v1 = new Vector();
v1.X = 1;
v1.Y = 2;
v1.Z = 3;
//without new operator
```

```
v2.X = 1;
v2.Y = 2;
v2.Z = 3;
```

Example

Let's take a look at an example implementing the use of struct.

With Constructor

Let's start by looking at the example of struct using constructor.

```
using System;
                                                                                          public struct Vector //declaring struct called Vector
  //no constructor defined
  //three public varibles defined
  public int X;
  public int Y;
  public int Z;
}
public struct Point //declaring struct called Point
  public double x, y;
  public Point(double pointX, double pointY) //constructor with parameters defined
  x = pointX;
   y = pointY;
 }
}
class StructExample1
    static void Main()
      Vector v1 = new Vector(); //making a struct insatnce v1 using new operator
      //setting values of variables defined in struct
      v1.X = 1;
      v1.Y = 2;
      v1.Z = 3;
      // Output X=1,Y=2,Z=3
      Console.WriteLine("X = \{0\}, Y = \{1\}, Z = \{2\}",v1.X,v1.Y,v1.Z);
      Vector v2 = new Vector();
      //v1.X is not assigned
      v2.Y = 2;
      v2.Z = 3;
      // Output X=0,Y=2,Z=3
      Console.WriteLine("X = \{0\}, Y = \{1\}, Z = \{2\}", v2.X, v2.Y, v2.Z);
      Point point1 = new Point();
```

```
point1.x = 0.5;
point1.y = 0.6;
Console.WriteLine("X = {0}, Y = {1}",point1.x,point1.y);

//making instance of Point using constructor with parameter
Point point2 = new Point(0.5, 0.6);
Console.WriteLine("x = {0}, y = {1}",point2.x,point2.y);
}
```







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Without Constructor

Now let's look at the example for implementing struct without *constructor*.

```
using System;
                                                                                          n
public struct Vector //declaring struct called Vector
  //no constructor defined
  //three public varibles defined
  public int X;
  public int Y;
  public int Z;
}
public struct Point //declaring struct called Point
  public double x, y;
  public Point(double pointX, double pointY) //constructor with parameters defined
    x = pointX;
    y = pointY;
  }
}
class StructExample2 {
  static void Main() {
    Vector v1; //declaring an instance of struct Vector without a constructor
    //setting values of variables in the struct instance v1
    v1.X = 5;
    v1.Y = 2;
    v1.Z = 3;
    Console.WriteLine("X = \{0\}, Y = \{1\}, Z = \{2\}", v1.X, v1.Y, v1.Z);
    Point point1; //declaring an instance of struct Point without a constructor
    //setting values of variables in the struct instance point1
    point1.x = 0.5;
    point1.y = 0.6;
    Console.WriteLine("x = \{0\}, y = \{1\}",point1.x,point1.y);
}
```







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This marks the end of our chapter. In the next chapter, we will discuss *inheritance* in *classes*. Read on to find out more!