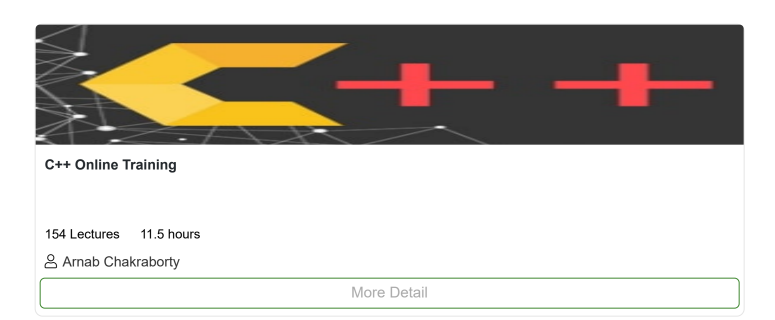
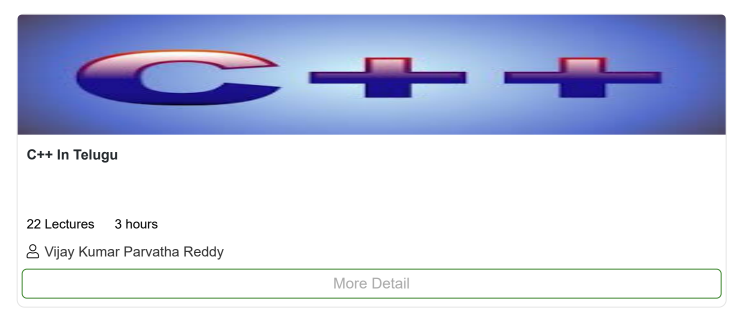
## C# - Structures







```
37 Lectures 6.5 hours

2 Vijay Kumar Parvatha Reddy

More Detail
```

In C#, a structure is a value type data type. It helps you to make a single variable hold related data of various data types. The **struct** keyword is used for creating a structure.

Structures are used to represent a record. Suppose you want to keep track of your books in a library. You might want to track the following attributes about each book –

- Title
- Author
- Subject
- Book ID

## **Defining a Structure**

To define a structure, you must use the struct statement. The struct statement defines a new data type, with more than one member for your program.

For example, here is the way you can declare the Book structure -

```
struct Books {
   public string title;
   public string author;
   public string subject;
   public int book_id;
};
```

The following program shows the use of the structure -

Live Demo

```
using System;

struct Books {
   public string title;
   public string author;
   public string subject;
   public int book_id;
};
```

```
public class testStructure {
   public static void Main(string[] args) {
      Books Book1; /* Declare Book1 of type Book */
      Books Book2; /* Declare Book2 of type Book */
      /* book 1 specification */
      Book1.title = "C Programming";
      Book1.author = "Nuha Ali";
      Book1.subject = "C Programming Tutorial";
      Book1.book id = 6495407;
      /* book 2 specification */
      Book2.title = "Telecom Billing";
      Book2.author = "Zara Ali";
      Book2.subject = "Telecom Billing Tutorial";
      Book2.book id = 6495700;
      /* print Book1 info */
      Console.WriteLine( "Book 1 title : {0}", Book1.title);
      Console.WriteLine("Book 1 author : {0}", Book1.author);
      Console.WriteLine("Book 1 subject : {0}", Book1.subject);
      Console.WriteLine("Book 1 book id :{0}", Book1.book id);
      /* print Book2 info */
      Console.WriteLine("Book 2 title : {0}", Book2.title);
      Console.WriteLine("Book 2 author : {0}", Book2.author);
      Console.WriteLine("Book 2 subject : {0}", Book2.subject);
      Console.WriteLine("Book 2 book id : {0}", Book2.book id);
      Console.ReadKey();
  }
}
```

When the above code is compiled and executed, it produces the following result -

```
Book 1 title : C Programming

Book 1 author : Nuha Ali

Book 1 subject : C Programming Tutorial

Book 1 book_id : 6495407

Book 2 title : Telecom Billing

Book 2 author : Zara Ali

Book 2 subject : Telecom Billing Tutorial

Book 2 book_id : 6495700
```

## **Features of C# Structures**

You have already used a simple structure named Books. Structures in C# are quite different from that in traditional C or C++. The C# structures have the following features –

- Structures can have methods, fields, indexers, properties, operator methods, and events.
- Structures can have defined constructors, but not destructors. However, you cannot define a
  default constructor for a structure. The default constructor is automatically defined and cannot
  be changed.
- Unlike classes, structures cannot inherit other structures or classes.
- Structures cannot be used as a base for other structures or classes.
- A structure can implement one or more interfaces.
- Structure members cannot be specified as abstract, virtual, or protected.
- When you create a struct object using the **New** operator, it gets created and the appropriate constructor is called. Unlike classes, structs can be instantiated without using the New operator.
- If the New operator is not used, the fields remain unassigned and the object cannot be used until all the fields are initialized

## Class versus Structure

Classes and Structures have the following basic differences -

- classes are reference types and structs are value types
- structures do not support inheritance
- structures cannot have default constructor

In the light of the above discussions, let us rewrite the previous example -

Live Demo

```
using System;

struct Books {
    private string title;
    private string author;
    private string subject;
    private int book_id;

public void getValues(string t, string a, string s, int id) {
        title = t;
        author = a;
        subject = s;
    }
}
```

```
book_id = id;
  }
  public void display() {
      Console.WriteLine("Title : {0}", title);
      Console.WriteLine("Author : {0}", author);
      Console.WriteLine("Subject : {0}", subject);
      Console.WriteLine("Book id :{0}", book id);
  }
};
public class testStructure {
  public static void Main(string[] args) {
      Books Book1 = new Books(); /* Declare Book1 of type Book */
      Books Book2 = new Books(); /* Declare Book2 of type Book */
      /* book 1 specification */
      Book1.getValues("C Programming",
      "Nuha Ali", "C Programming Tutorial",6495407);
      /* book 2 specification */
      Book2.getValues("Telecom Billing",
      "Zara Ali", "Telecom Billing Tutorial", 6495700);
      /* print Book1 info */
      Book1.display();
      /* print Book2 info */
      Book2.display();
      Console.ReadKey();
  }
}
```

When the above code is compiled and executed, it produces the following result -

```
Title : C Programming
Author : Nuha Ali
Subject : C Programming Tutorial
Book_id : 6495407
Title : Telecom Billing
Author : Zara Ali
```

Subject : Telecom Billing Tutorial

Book\_id : 6495700