



C#



About Course

C# is a general-purpose, multi-paradigm programming language. C# encompasses static typing, strong typing, lexically scoped, imperative, declarative, functional, generic, object-oriented, and component-oriented programming disciplines.

C#

CURRICULUM

① An Introduction to C#

What is .NET?

What is the CLR?

The FCL

Primitive Types

Namespaces

Statements and Expressions

Operators

② Classes and Objects

Constructors

Reference Types

Object Oriented Programming

Inheritance

Access Modifiers

Abstract Classes

Virtual Members

Static Classes

Sealed Classes

Partial Classes

3 C# - Types

Reference Types

Value Types

The struct

Testing Reference Types

Testing Value Types

Passing Parameters

Strings

Boxing

The enum

Defining Types

Interfaces

Arrays

Assemblies

4 C# - Events, Properties, and Methods

Methods

Method Overloading

Fields

Properties

Events

Events - Delegates

Events - Subscribing

Events - Publishing

Indexers

5 C# - Flow Control and Exceptions

Branching

Switching

Looping

Using foreach

Jumping

Returning and Yielding

Throwing Exceptions

Built-in Exceptions

Handling Exceptions

Chaining Catch Blocks

Finally

Re-throwing Exceptions

Custom Exceptions

6 C# and the CLR

Garbage Collection

Threads

Async

Parallel

Reflection

Attributes

Custom Attributes

COM Interop

Plnvoke

7 C# and Generics

Why Generics?

Building Collections Without Generics

Generic Collections

Generic Parameters

Generic Constraints

Generic Methods

The default Keyword

Generic Interfaces

Generic Delegates

Variance

8 C# and LINQ

Extension Methods

Extensions and Lambdas

Lambdas and Funcs

Funcs and Expressions

9 C# and the DLR

Why Dynamic?

Using Dynamic Types

Excel Automation

The DLR

ExpandoObject

10

Object Oriented Programming with C#

Primitive Procedural Preoccupations

The Big Encapsulation

Little Abstractions

The Inheritance Check

A Clean Interface

Directional Dependencies

11

Functional Programming with C#

Prime Abstraction

A Higher Calling

Lazy Code

Timing and Retries

Partial Application and Currying

Asynch and Parallel

Multithreading

12

Functional Programming with C#

Prime Abstraction

A Higher Calling

Lazy Code

Timing and Retries

Partial Application and Currying

Asynch and Parallel

Multithreading

13

Exploring the .NET Framework

File I/O

Resource management with try/finally/using

Using XML serialization

Introducing assembly resolution

Deploying dependent assembly probing

Using a config file to control probing

ArrayList

Hashtable

SortedList

Stack and Queue

14

Windows Form

Introduction to Windows Form

Form Controls

User Define Controls

15

ADO.NET

Connected Architecture

Disconnected Architecture

Working with Transaction

16

Windows Presentation Foundation(WPF)

Windows Application using WPF

Data Binding

Data Template
Styles
Commands

17

ASP.NET

Web Application using ASP.NET

ASP.NET Architecture

Control-based Programming

User Interface Elements

Deployment

Web Sites, Applications, and Virtual Directories in IIS

ASP.NET Diagnostics and Health Monitoring

18

ASP.NET Working With Data

Data Binding

State Management

Validation

Caching

19

ASP.NET 3.5 Security

IIS 6 & IIS7 URL Authorization

Forms Authentication

Role-based authorization

Trimming site maps with roles

Config file encryption
ASP.NET Membership
Resources and Internationalization

20 ASP.NET 3.5 Advanced Topics

HTTP Pipeline
Custom Controls
Web Parts
Web Services

21 ASP.NET AJAX

ASP.NET Ajax Introduction
ASP.NET Ajax Server Controls
ASP.NET Ajax Server Data
ASP.NET Ajax Client-side Library
ASP.NET Ajax Control Toolkit

22 ASP.NET MVC

Web Application using MVC Pattern
Razor View
Controller
Model

23 Entity Framework

Introducing the Entity Framework
Code First Approach

20 Windows Communication Foundation(WCF)

WCF Configuration

Hosting WCF Services in Windows Services

Hosting WCF Services in IIS

Building RESTful services with WCF

21 Windows Workflow Foundation(WF)

Introducing Windows Workflow Foundation

Programming workflows in WF

Writing custom activities in WF



 www.softcrayons.com

 (+91) 854 501 2345

   @softcrayons

 info@softcrayons.com

 693, Sector 14-A, Vasundhara,
Ghaziabad (U.P.), 201012