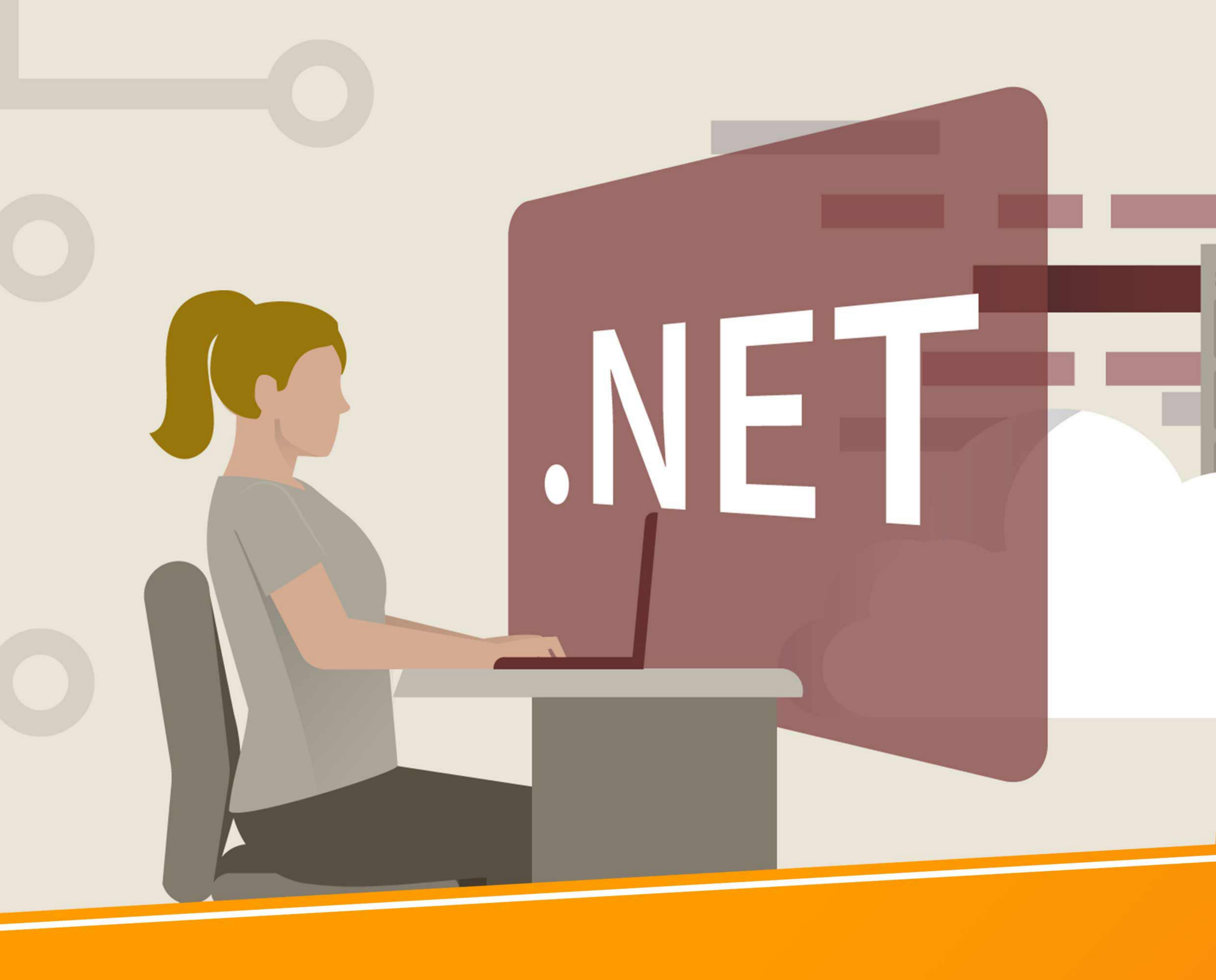




INET CORE



About Course

.NET Core is a new version of . NET Framework, which is a free, open-source, general-purpose development platform maintained by Microsoft.

.NET Core is used to create server applications that run on Windows, Linux and Mac. It does not currently support creating desktop applications with a user interface. Developers can write applications and libraries in VB.NET, C# and F# in both runtimes.

NET CURE CURRICULUM

1 .NET Introduction

What is .NET
Types of Applications we can develop in .NET
Primary .NET Implementations
About MS.NET Framework
Important Components of .NET Framework
About .NET Implementations
What is .NET Core
Benefits of .NET core
What is new in .NET Core
.NET Core vs .NET Framework
About Mono
About Xamarin
About Universal Windows Platform (UWP)
First .NET Core Application.

Building .NET Core Applications

Building Console Based application Debugging and Testing Application. Developing .NET Core on Linux



Working with Class Libraries

What is .NET Standard
Building a .NET Class Library
Multitarget Libraries
Test Libraries on .NET Core

Packing and Deploying .NET Core Applications

Packages & Metapackages
Retargeting .NET Core apps and .NET Standard libraries
Framework Dependent Deployment
Self-Contained Deployment
Visual Studio Packaging
Creating a NuGet Package with Cross Platform Tools

Porting to .NET Core from .NET Framework

What do you want to port
Technologies discontinued for .NET Core
Reflection Support in .NET Core
Namespaces Not / Partially Supported in .NET Core
NuGet Package Explorer
.NET Framework Compatibility Mode
.NET API Analyzer Portability Tool
Windows Compatibility Pack
Recommended Approach for Porting
Reverse Package Search

























www.softcrayons.com



(+91) 854 501 2345



9

@softcrayons







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