

# Session 1

Introduction to ASP.NET and ASP.NET Core

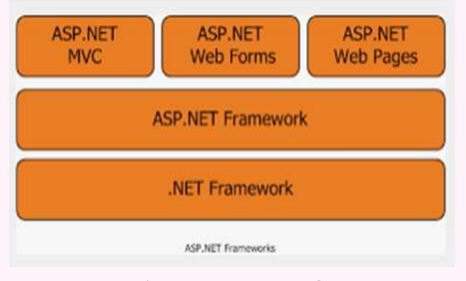
#### Session Overview

- Explain ASP.NET Framework and its history
- Explain ASP.NET Page Lifecycle and Lifecycle Events
- Explain ASP.NET Features and its Uses
- Explain ASP.NET Core
- List ASP.NET Core Advantages
- Describe ASP.NET Core Exceptions and Static Files
- Identify how to choose between ASP.NET and ASP.NET Core
- Describe the features of ASP.NET Core 5.0

#### Introduction to ASP.NET

Microsoft developed Active Server Pages (ASP) to build dynamic Web applications.

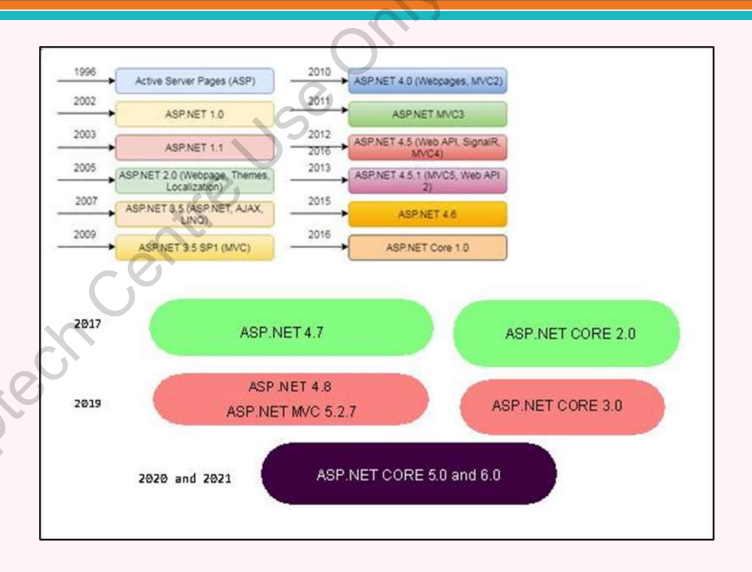
ASP was then replaced by ASP.NET, a technology working on the .NET platform to facilitate modern application development.



**ASP.NET Frameworks** 

#### History of ASP.NET (1-2)

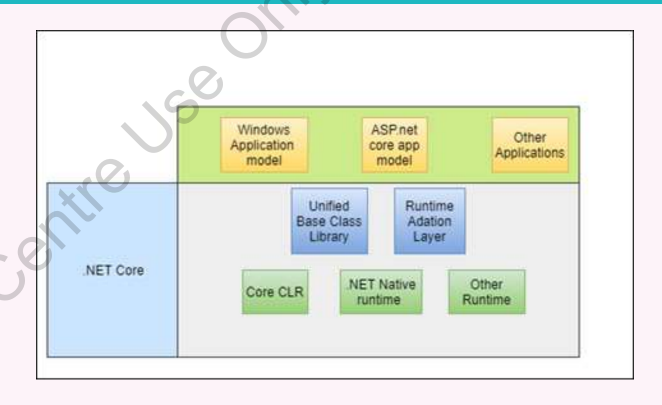
Release History of ASP.NET, ASP.NET MVC, and Core



#### History of ASP.NET (2-2)

Version	Release Date
.NET 6	November 8, 2021
.NET 5	November 10, 2020
.NET Core 3.1	December 3, 2019
.NET Core 3.0	September 23, 2019

Table 1.1: Versions of .NET and .NET Core



.NET Core Application Model

#### Uses and Features of ASP.NET (1-2)

#### Uses of ASP.NET

Facilitates creating Complex applications easily

Supports both Web-based and desktop-based applications

Provides enhanced security due to Versatile and dynamic library

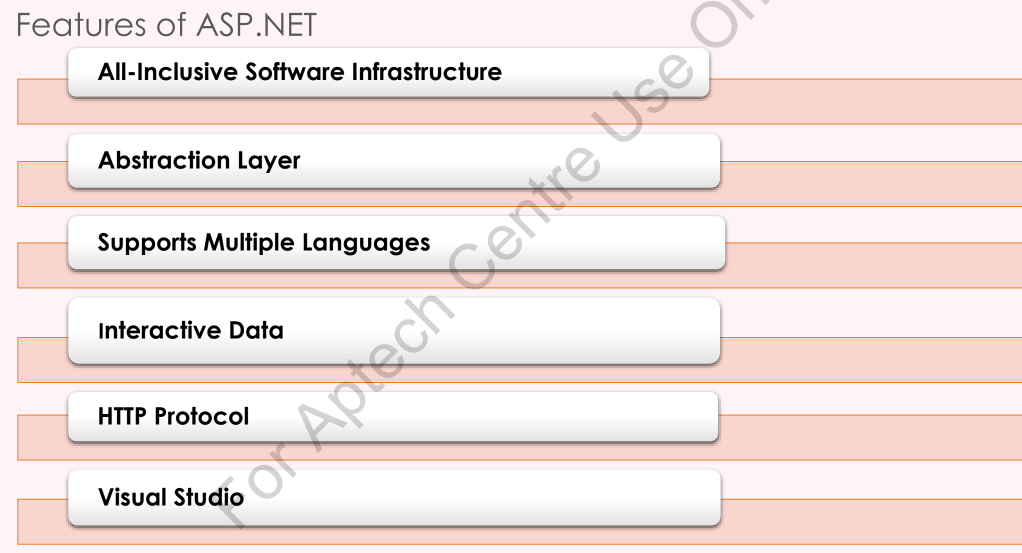
Considerably reduces the code in large Web applications

Provides What You See Is What You Get (WYSIWYG)

Offers server controls and blueprints having drag-and-drop facility

Allows easy modifications due to the separation of both HTML and source code

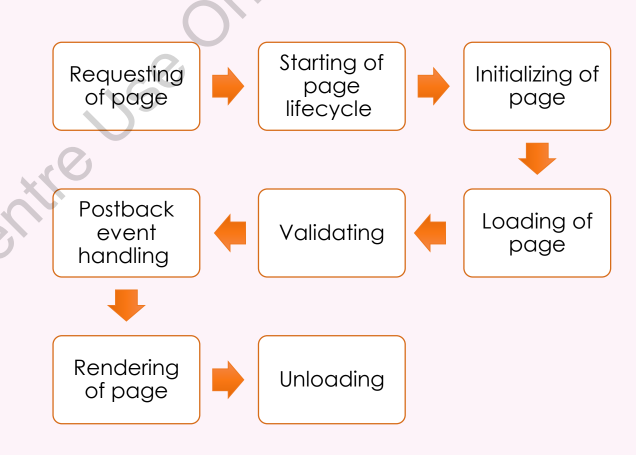
#### Uses and Features of ASP.NET (2-2)



### ASP.NET Page Lifecycle (1-5)

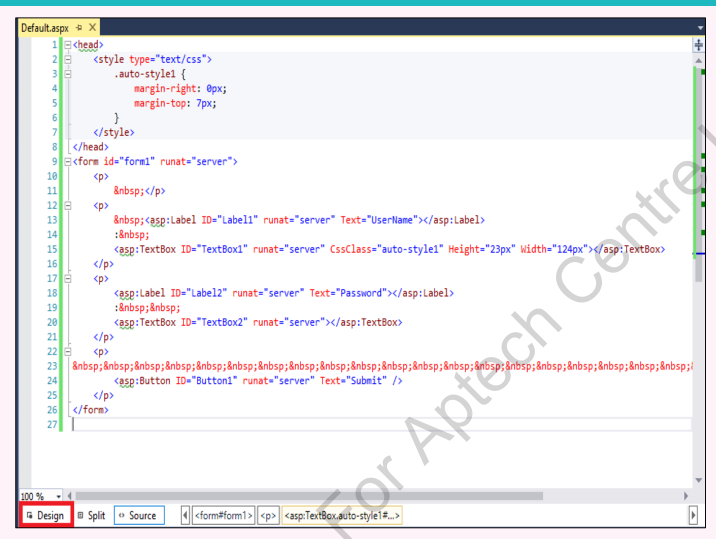
Initialization ·Instantiation of page controls Recovery and upkeep of the state ·Execution of event handlers Rendering of page

Page lifecycle phases

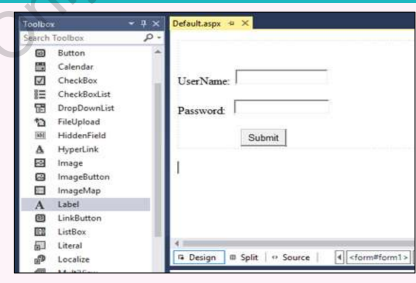


Different stages of an ASP.NET page

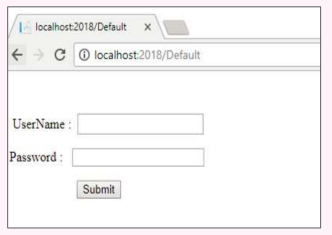
### ASP.NET Page Lifecycle (2-5)



Page with Markup Showing the Design Tab



#### Page Design



Sample Output

# ASP.NET Page Lifecycle (3-5)

1	Initializing
2	Loading
3	PreRendering
4	Saving
5	Rendering
6	Cleaning up
7	Unloading

Lifecycle of a Page when a New Request is
Placed

	Initializing
5 2	Loading View State
3	Loading
4	Loading the postback data
5	PreRendering
6	Saving state
7	Rendering
8	Disposing
9	Unloading

#### Lifecycle of a Page in case of a Postback Event

# ASP.NET Page Lifecycle (4-5)

Events connected with the relevant page cycle phases:

Page Initialization

• Page\_Init

View State Loading

LoadViewState

Postback Data Processing

LoadPostData

Page Loading

Page\_Load

PostBack Change Notification

RaisePostDataChangedEvent

PostBack Event Handling

RaisePostBackEvent

Page PreRendering Phase

Page\_PreRender

View State Saving

SaveViewState

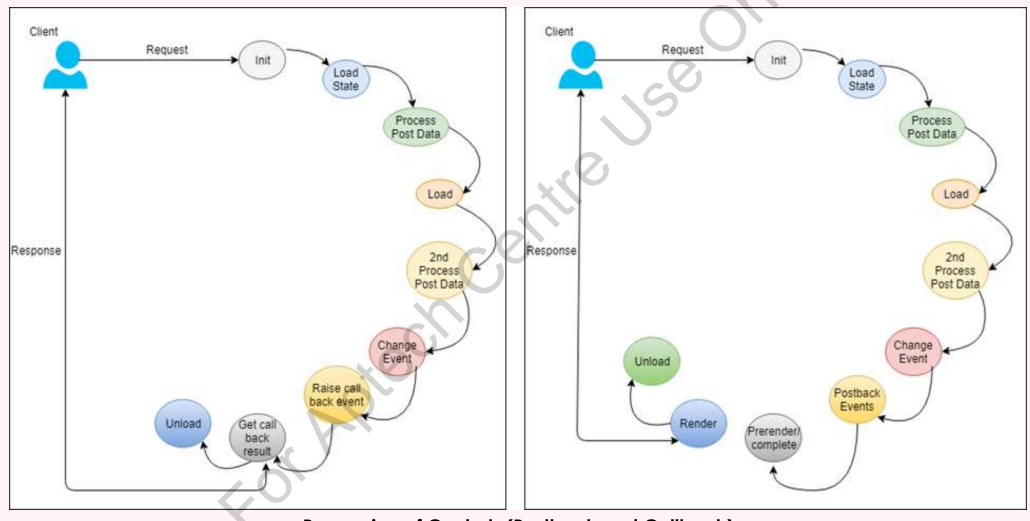
Page Rendering

Page\_Render

Page Unloading

Page\_UnLoad

# ASP.NET Page Lifecycle (5-5)



Processing of Controls (Postback and Callback)

#### ASP.NET Core Introduction (1-2)

ASP.NET Core is an open-source and cross-platform framework. ASP.NET Core is supported by NuGet packages. Facilitates easier development of modern Web apps, including cloudbased applications. Apps can be executed on both .NET Core and .NET Framework. Due to modular components, developers can retain flexibility. They can create and execute apps on Windows, Mac OS, and Linux.

#### ASP.NET Core Introduction (2-2)

#### Improvements offered by ASP.NET Core

- Streamlined Web development
- A system that is set to work on cloud
- Good community base
- An integrated platform for creating a variety of Web applications and APIs
- Assimilation of latest frameworks
- Support for a flexible and lightweight HTTP request channel
  - Support for hosting itself in a targeted process or on different platforms
  - Simultaneous versioning of applications

#### ASP.NET Core Advantages

Supports Dependency Injection (DI)

Provides cross-platform compatibility

Has simplified MVC and WEB.API development

Focuses on increasing productivity

Offers an open-source environment

Promotes modularity

# Choosing between ASP.NET and ASP.NET Core

ASP.NET Core	ASP.NET
Apps can be built either for Windows, MacOS, or	Apps can be built only for Windows.
Linux.	
Recommended when developing a Web UI as of	Recommended when developing a Web UI use Web
ASP.NET Core 2.x is Razor Pages.	Forms, SignalR, MVC, Web API, or Web pages.
Many versions can be utilized per machine.	Only one version can be utilized per machine.
Apps can be created with the help of Visual	Apps can be created with the help of Visual Studio
Studio, Visual Studio for Mac, or Visual Studio Code	using C#, VB, or F#.
using C# or F#.	
Performance is better than ASP.NET.	Performance is less than ASP.NET Core.
Choose either .NET Framework or .NET Core	Developers must use .NET Framework runtime.
runtime.	

#### Difference between ASP.NET or ASP.NET Core

#### Features of ASP.NET Core 5.0

MVC Model Building

Open API Support

C#9 Record
Types

SignalR Hub Filters

Blazor

Web API Improvement

Features of ASP.NET Core 5.0 for performance improvement

Blazor

- Framework to design client-side applications.
- Languages: C#/Razor and HTML.

SignalR

• Open-source library to integrate real-time functionality into enterprise Web applications.

**V**Dapper

 Object Mapper that bridges gap between databases and programming languages.

# Summary (1-2)

- Active Server Pages (ASP) was developed with an aim to generate Web content capable of changing based on the interaction with the user.
- With the help of ASP.NET, developers can integrate important elements of a business.
   Website flawlessly and with a simple code.
- The ASP.NET lifecycle can be categorized into Application Lifecycle and Page Lifecycle.
- The lifecycle of an ASP.NET page is based on whether the page request is new or a post back.
- ASP.NET Core is a new open-source and cross-platform framework that helps developers
  to create novel cloud-based Internet associated applications.

# Summary (2-2)

- ASP.NET is an established framework that offers all the elements necessary to develop enterprise-grade, server-based Web apps on Windows.
- ASP.NET Core helps in developing apps on not just Windows operating system, but also on MacOS and Linux.
- ASP.NET collaborates with popular JavaScript frameworks.
- Blazor is a new .NET Web framework used for developing client-side applications in C#/Razor and HTML.
- Dapper is a straightforward Object Mapper that performs Object-Relational Mapping (ORM).