# Introduction to ASP.NET Core



# **ASP.NET Core**

# **OBJECTIVES**

# You are going to learn:

- Defining ASP.Net Core
- Defining .NET CORE
- .NET standard
- .NET Framework Vs .NET CORE

# WHAT IS ASP. NET CORE?

# ASP.NET core

ASP.NET Core is a cross-platform open source, web application framework that you can use to quickly build dynamic, server-side rendered applications.

System that can work across multiple types of platforms or operating environments

Software with source code that anyone can inspect, modify, and enhance.

A set of resources and tools for software developers to build and manage web applications, web services and websites.

# WHAT IS .NET CORE?

# .NET CORE

- The .NET Core is a runtime. It is a complete redesign of .NET Framework.
- The main design goal of the .NET Core is to support developing cross-platform .NET applications.
- .NET Core is an Open Source Framework maintained by Microsoft and the .NET community on GitHub
- The .NET Core is a subset of Full .NET Framework. WebForms, Windows Forms, WPF are not part of the .NET Core
- It implements .NET Standard specification.

# WHAT IS .NET STANDARD?

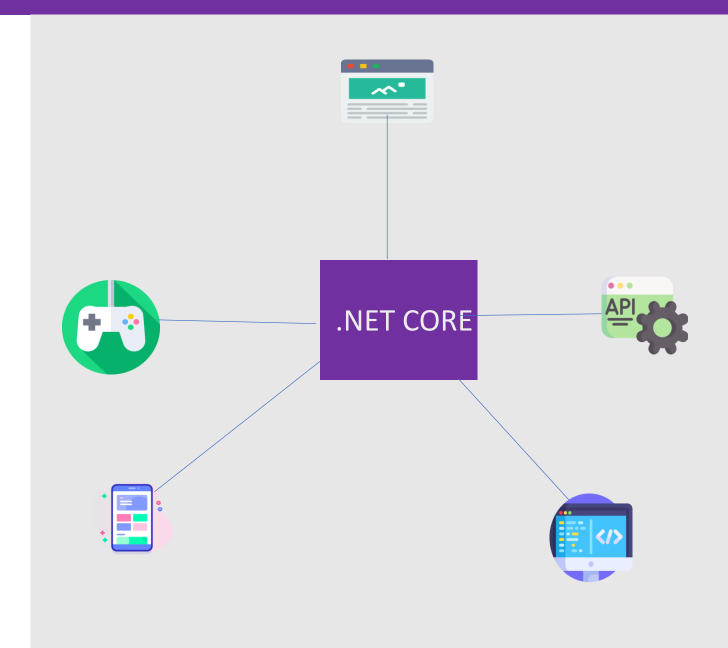
# .NET STANDARD

- → .NET Standard is a formal specification of .NET APIs that are intended to be <u>available</u> on all .NET implementations.
- followed across all .NET implementations
- ✓ You can read more about .NET Standard from here

# WHAT CAN WE BUILD .WITH NET CORE?

# .NET CORE

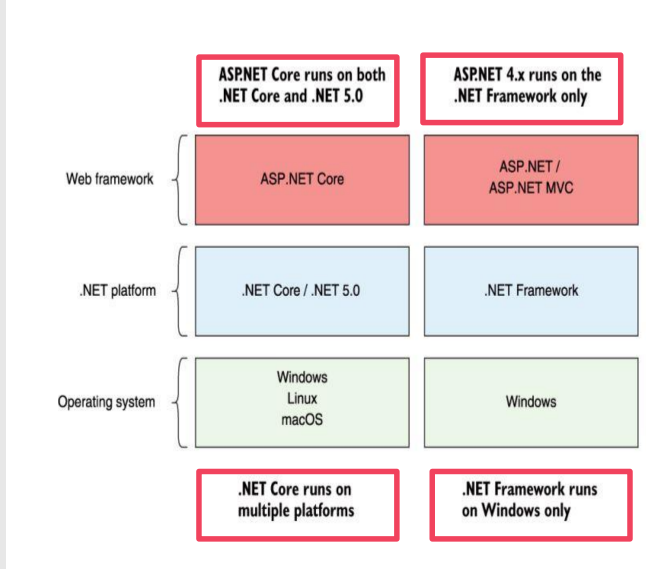
Different frameworks within .NET CORE will help to develop to build any application type.



# DIFFERENCE BETWEEN .NET FRAMEWROK AND .NET CORE?

.NET Framework and .NET Core are .NET implementations for building server-side applications.

- The .NET Core supports the subset of features supported by the .NET Framework. The features like WebForms, WindowsForms, WPF are unlikely to make into the .NET Core
- NET Framework only runs on windows. .NET Core applications can run on any platform



# IMPORTANT FEATURES OF .NET CORE?

### .NET CORE FEATURES

- You can build and run cross-platform ASP.NET apps on Windows, Mac and Linux (Open source and community focused
- △ ASP.NET Core Unifies MVC & Web API.
- Ability to host on IIS or self-host in your own process.
- → Built-in Dependency Injection.
- Easy integration with client-side frameworks like Angular, Knockout etc.
- △ An Environment based configuration system.
- Ships entirely as NuGet packages.

# WHAT IS .NET 5?

# .NET 5

- The latest version of the .NET Framework is version 4.8
- Microsoft has planned to merge these two versions into a single entity, which is named .NET 5

# WHAT IS .NET 5?

## .NET

#### ු .NET - A unified Platform



# Dotnet CLI The command line tool for ASP.NET Core



.NET CLI

# **OBJECTIVES**

# You are going to learn:

- Commonly used commands
- .Using CLI to create .NET project

# WHAT IS .NET CLI?

# .NET CLI

- The dotnet CLI is a command-line interface (CLI) is a new tool for developing the .NET application.
- ☐ It is a cross-platform tool and can be used in Windows, MAC or Linux.

# HOW TO USE .NET CLI?

# USING .NET CLI

- → The Dot Net CLI is installed as part of the Net Core SDK.
- The syntax of Dotnet CLI consists of three parts. The driver, the "verb", and the "arguments"
  - dotnet [verb] [arguments]
- → The Dot Net CLI is installed as part of the Net Core SDK.
- The driver is named "dotnet"
- The "verb" is the command that you want to execute. The command performs an action
- The "arguments" are passed to the commands invoked

# COMMANLY USED COMMANDS

| COMMAND | DESCRIPTION                                                                                  |
|---------|----------------------------------------------------------------------------------------------|
| new     | Creates a new project, configuration file, or solution based on the specified template.      |
| restore | Restores the dependencies and tools of a project.                                            |
| build   | Builds a project and all of its dependencies.                                                |
| publish | Packs the application and its dependencies into a folder for deployment to a hosting system. |
| run     | Runs <u>source code</u> without any explicit compile or launch commands.                     |
| test    | .NET test driver used to execute unit tests.                                                 |
| vstest  | Runs tests from the specified files.                                                         |
| pack    | Packs the code into a NuGet package.                                                         |
| migrate | Migrates a Preview 2 .NET Core project to a .NET Core SDK 1.0 project.                       |
| clean   | Cleans the output of a project.                                                              |
| sln     | Modifies a .NET Core solution file.                                                          |
| help    | Shows more detailed documentation online for the specified command.                          |
| store   | Stores the specified assemblies in the runtime package store.                                |

# CREATING ASP.NET PROJECT USING DOTNET CLI

# **DOTNET CLI**

- Open the command prompt or Windows PowerShell and create a Folder named "HILCOE"
- dotnet new command is used to create the new project. The partial syntax is as follows
- dotnet new <TEMPLATE> [--force] [-i|--install] [-lang|--language] [-n|--name]
   [-o|--output]

# CREATING ASP.NET PROJECT USING DOTNET NEW

# DOTNET NEW

- → The following command creates a new dotnet project using the TEMPLATE
- ♂ dotnet new <TEMPLATE>

# LIST OF TEMPLATES

| TEMPLATE   | DESCRIPTION                                  |
|------------|----------------------------------------------|
| console    | Console Application                          |
| classlib   | Class library                                |
| mstest     | Unit Test Project                            |
| xunit      | xUnit Test Project                           |
| web        | ASP.NET Core Empty                           |
| mvc        | ASP.NET Core Web App (Model-View-Controller) |
| razor      | ASP.NET Core Web App                         |
| angular    | ASP.NET Core with Angular                    |
| react      | ASP.NET Core with React.js                   |
| reactredux | ASP.NET Core with React.js and Redux         |
| webapi     | ASP.NET Core Web API                         |

# RESTORING DEPENDENCIES

# DOTNET RESTORE

- Once we created the new project, we have to download the dependencies. This is done using the restore command

# RUNNING THE APPLICATION

# **DOTNET RUN**

Use dotnet run to start the application

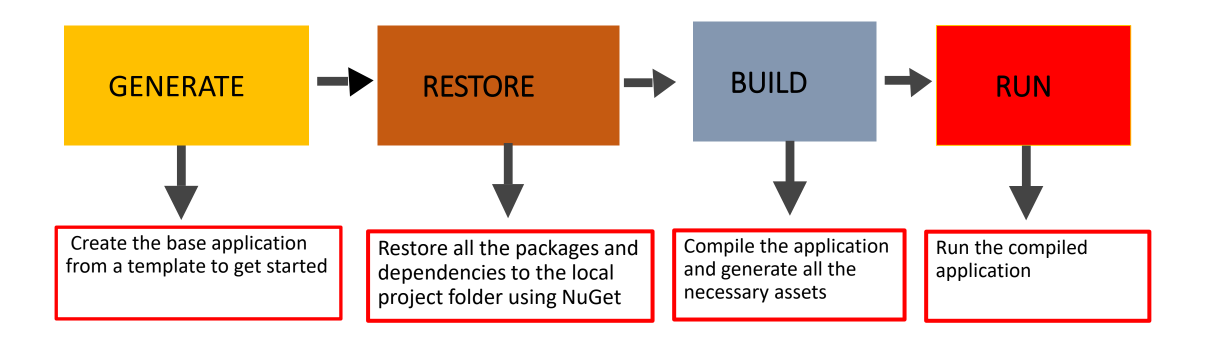
# Creating Asp. Net Application

# **OBJECTIVES**

# You are going to learn:

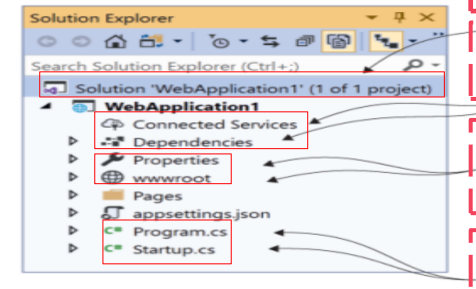
- Project Layout
- Kestrel Web server
- Kestrel Vs IIS

# CREATING ASP.NET APPLICATIONS



# PROJECT LAYOUT





The root project folder is nested in a top-level solution directory.

The Connected Services and Dependencies nodes do not exist on disk.

The wwwroot and Properties folders are shown as special nodes in Visual Studio, but they do exist on disk.

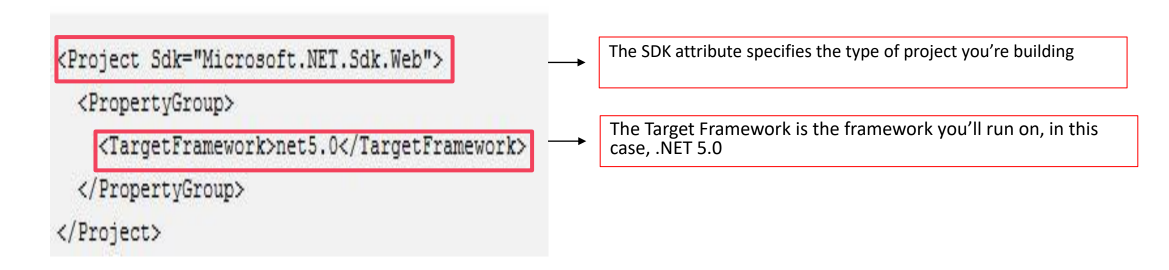
Program.cs and Startup.cs control the startup and configuration of your application at runtime.

The .csproj file contains all the details required to build your project, including the NuGet packages used by your project.

# RUNNING THE .CS PROJECT FILE

#### .CSPROJECT

- Defines the type of project being built (web app, console app, or library)
- ← Platform the project targets (.NET Core 3.1, .NET 5.0, and so on),
- NuGet packages the project depends on.



# ROOT AND PROPERTIES FOLDER

#### www root folder



- The only folder in the application that browsers are allowed to directly access when browsing the web app
- It stores CSS, JavaScript, images, or static HTML files and browsers will be able to access them
- Browser won't be able to access any file that lives outside of wwwroot

### **Properties folder**



- Contains all the information required to lunch the application
- Browser Configuration details about what action to perform when the application is executed and contains details like IIS settings, application URLs, authentication, SSL port details, etc.

# DEPENDENCIES AND APPSETTINGS

Dependencies & Connected services



- Dependency is contain collection of all the dependencies, such as NuGet packages
- Connected services contain remote services that the project relies on.

appsettings.json and appsettings.Development.json



- Provide configuration settings that are used at runtime to control the behavior the app.
- configuration details like logging details, database connection details.

# **OVERVIEW**

 ← The program class creates a web server in its Main method, while the starup class configure services and the application's request pipeline

Program.cs

Starup.cs

# PROGRAM CLASS

# PROGRAM.CS

- → All .Net Core Applications are console applications. The other type of applications like MVC, SPA etc. are built on console application.
- The console application starts with Program.cs which must contain static void main method
- Main method called whenever the application starts
- ✓ It is the entry point of the application. This main method will create a host, build and run it. This host is a web server that will listen for HTTP Requests.

# PROGRAM CLASS



- The above method uses the WebHost class
- CreateDefaultBuilder method of the WebHost class is responsible for initializing the WebHostBuilder instance with the required configurations.

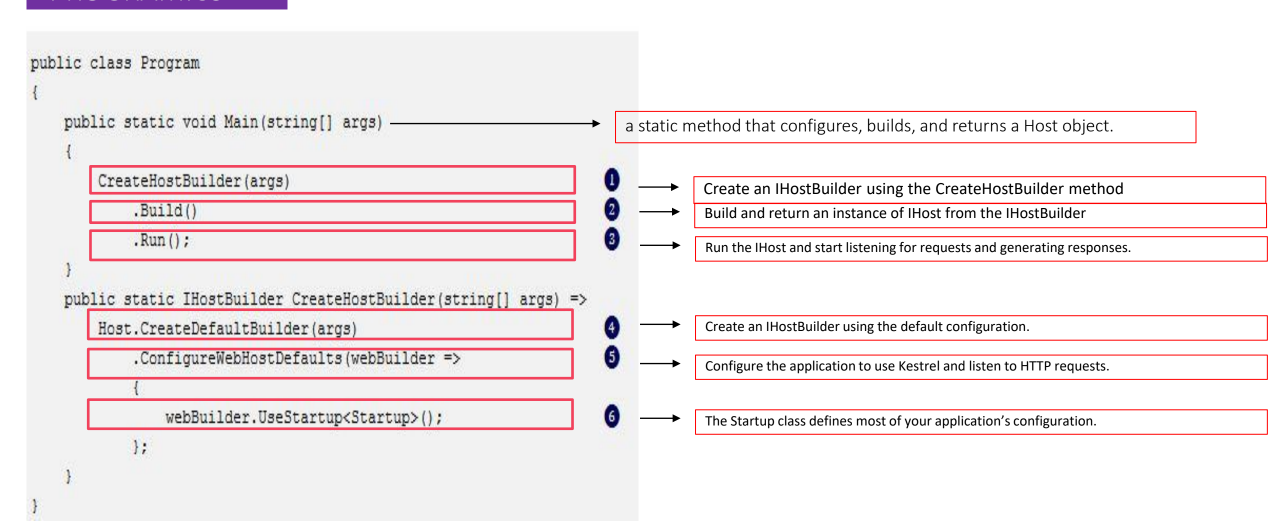
The jobs performe:
by CreateDefaultBuilder are:



- Configure Kestrel as a web server
- Set application root directory using **Directory.GetCurrentDirectory()**
- Load configuration
- Enable logging
- Kestrel integration running with IIS

# PROGRAM CLASS

#### PROGRAM.CS



# THE STARTUP CLASS

# .CSPROJECT

- Startup class is a simple class that does not inherit or implement any class or interface.
- It has two main functions:
  - Service registration—Any classes that your application depends on for providing functionality—both those used by the framework and those specific to your application—must be registered so that they can be correctly instantiated at runtime.
  - Middleware and endpoints—How your application handles and responds to requests.

# THE STARTUP CLASS

# **CONFIGURE SERVICE**

- The ConfigureServices method allows us to add or register services to the application.
- Other parts of the application may need these services for dependency injection.
- The ConfigureServices method needs instances of the services.
- Instances of the services will be injected into the ConfigureServices method through Dependency Injection.

```
public void ConfigureServices (IServiceCollection services) {

Configure services by registering them with the IServiceCollection
```

# THE STARTUP CLASS

# CONFIGURE

- Configure method allows you to configure the HTTP Request Pipeline
- The components that make up the request pipeline are called middleware.
- The configure method needs instances of lapplicationBuilder and HostingEnvironment. These two instances will be injected into Configure via Dependency Injector.
- We will add middleware to the lapplicationBuilder instance.

```
public void Configure(IApplicationBuilder app, IHostingEnvironment env)

if (env.IsDevelopment())
{
    app.UseDeveloperExceptionPage();
}

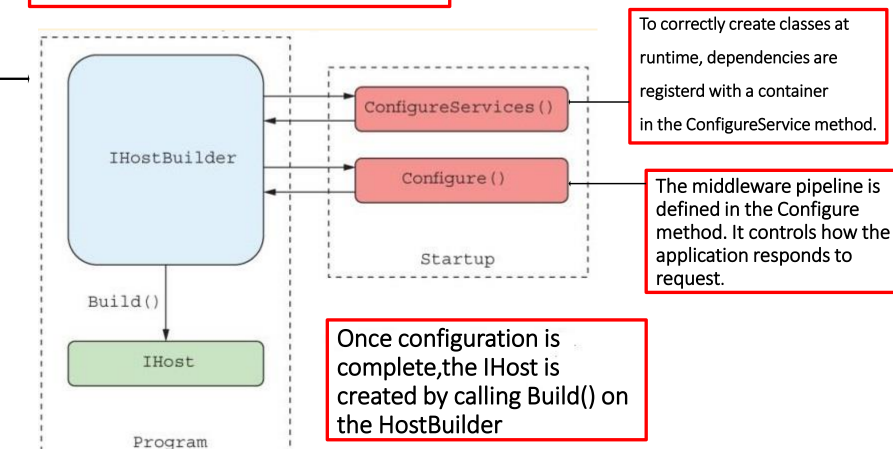
app.Run(async (context) =>
{
    await context.Response.WriteAsync("Hello World!");
});
}
```

Configure the middleware pipeline for handling HTTP requests.

#### THE STARTUP CLASS

The IHost is created in Program using the builder pattern, and the CreateDefaultBuilder and CreateWebDefualts helper methods

The HostBuilder calls out to Startup to configure your application



## kestrel Web Server for ASP.NET Core

#### KESTERAL

#### KESTERAL

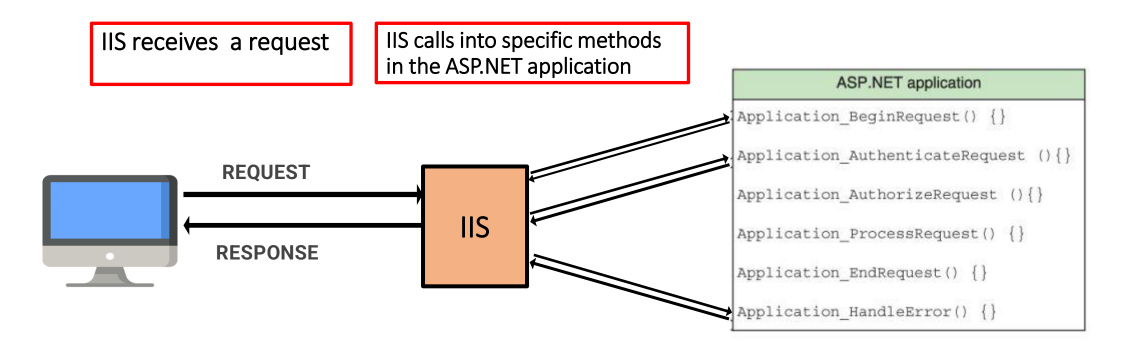
- Kestrel is an open source, cross-platform, event-driven, and asynchronous I/O HTTP web server.
- ✓ It was developed to run ASP.NET Core applications on any platform.

#### WHY WE USE KESTERAL?

#### IIS

- Old ASP.NET applications are often tightly tied to IIS (Internet Information Service).
- IIS is a web server with all the features you need.
- It's been in development for quite some time and is very mature, but it's bulky and heavy
- ✓ It's become one of the best Web servers at the moment, but it's also one of the slowest.
- The new design of the ASP.NET Core application is now completely decoupled from IIS. This allows ASP.NET Core to run on any platform. But it can still listen for HTTP Requests and send the response back to the client. That's Kestrel.

#### HOW ASP.NET WORKS?



Controllers transfers back and forth between IIS and ASP.NET as events raised

#### WHY WE USE KESTERAL?

#### **KESTERAL**

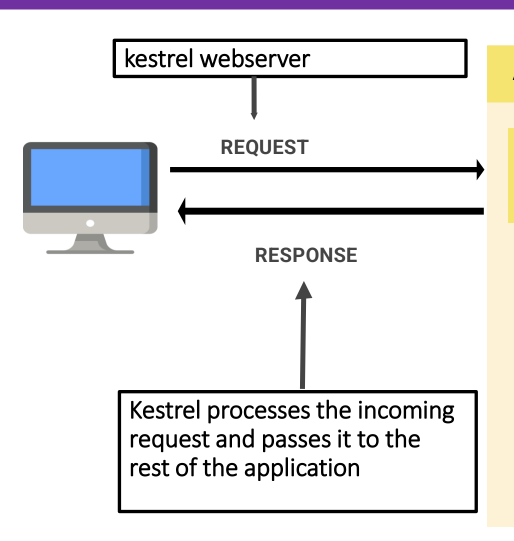
- Kestrel runs in-process in an ASP.NET Core application. So it runs independent of the environment.
- The Kestrel web server resides in the Microsoft. AspNetCore. Server. Kestrel library.
- CreateDefaultBuilder registers Kestrel as the server to use in the application.

#### WHY WE USE KESTERAL?

The **HttpContext** constructed by the ASP.NET Core web server is used by the application as a sort of storage box for a single request

Anything that's specific to this particular request and the subsequent

The web server fills the initial HttpContext with details of the original HTTP request and other configuration details and passes it on to the rest of the application.



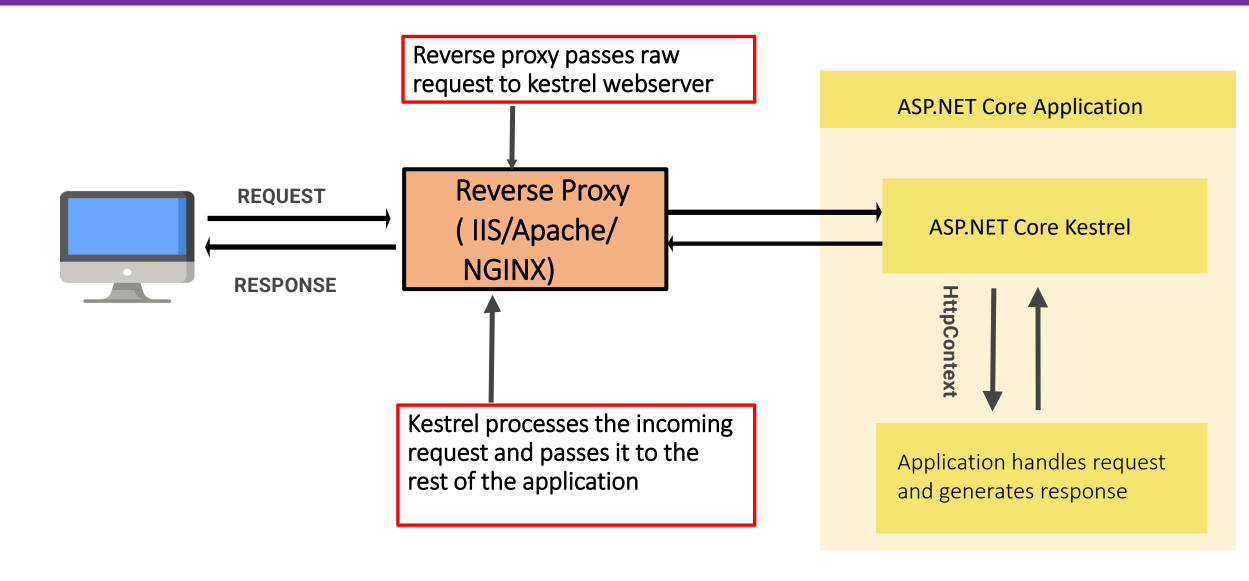
**ASP.NET Core Application** 

**ASP.NET Core Kestrel** 

HttpContext

Application handles request and generates response

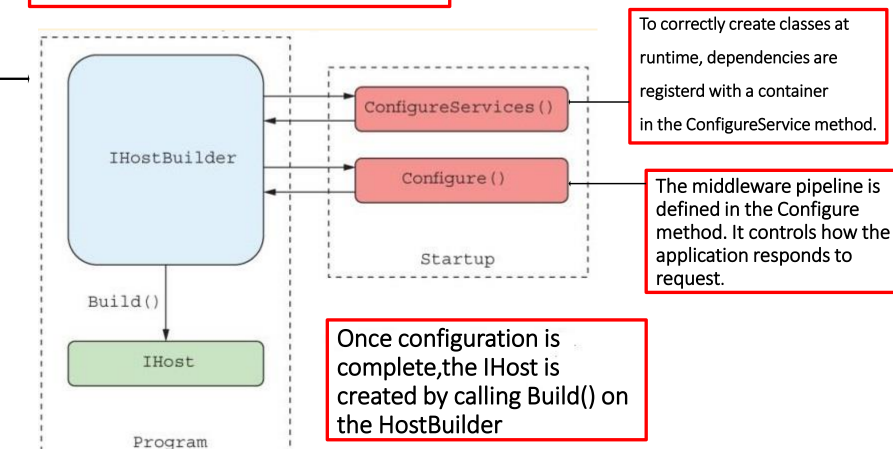
#### REVERSE PROXY



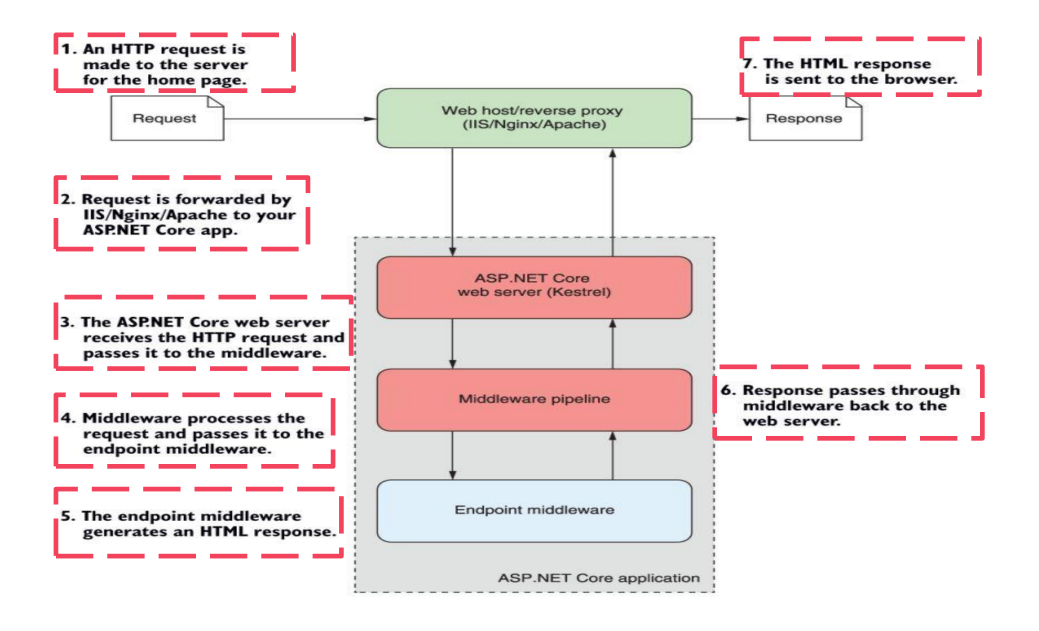
#### THE STARTUP CLASS

The IHost is created in Program using the builder pattern, and the CreateDefaultBuilder and CreateWebDefualts helper methods

The HostBuilder calls out to Startup to configure your application



#### HOW ASP.NET CORE WORKS?



### Dependency Injection

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC Container** 

Coupling

Coupling

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling

loosely Coupled

DI is a design pattern that helps you develop loosely coupled code.

- Dependency injection allows for dependent objects of a class to be created in another class
- Dependency Injection is the fifth principle of S.O.L.I.D
  - Single Responsibility Principle
  - Open closed Principle
  - Liskov substitution Principle
  - Interface Segregation Principle
  - Dependency Inversion Principle

**Dependency Injection** 

Without DI

**Email Sender** 

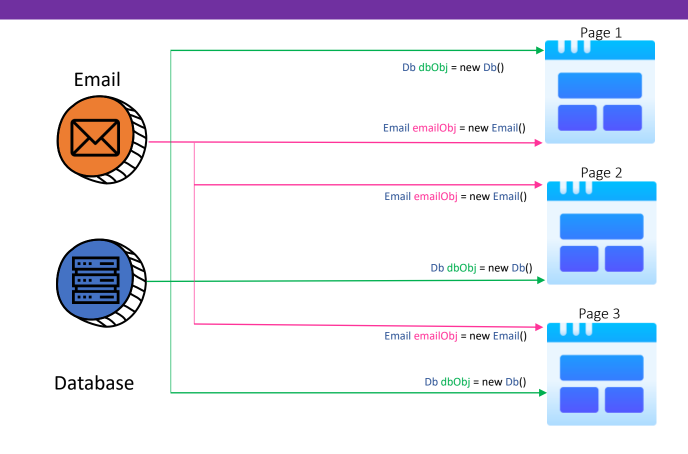
Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling



**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**loC** Container

**IoC** Container

Coupling

```
public class EmailSender
{
    public EmailSender() {
        Console.WriteLine($"Email sent to {username}!");
    }
}
```

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling

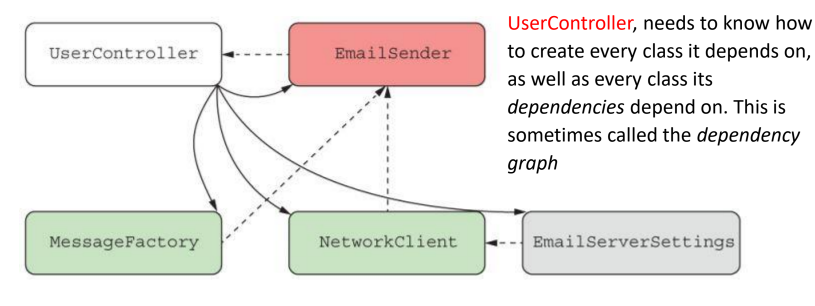
loosely Coupled

- 1 Create an email message

- 2 Configure the settings of the email server
- 3 Send the email to the email server

To use EmailSender, the user control must create all of the dependencies

The user control depends on the email sender



The EmailSender on MessageFactory

The NetworkClient on the EmailServerSettings

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC** Container

Coupling

Single-threaded

loosely Coupled

**UserController** has an *implicit* dependency on the **EmailSender** class, as it manually creates the object itself as part of the **RegisterUser** method

```
public class UserController : ControllerBase
    [HttpPost("register")]
   public IActionResult RegisterUser(string username)
       var emailSender = new EmailSender(
       new MessageFactory(),
       new NetworkClient(
       new EmailServerSettings
                host: "smtp.server.com",
                port: 25
        ))
       emailSender.SendEmail(username);
       return Ok();
```

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling

- Dependency injection aims to solve the problem of building a dependency graph by inverting the chain of dependencies.
- The service responsible for creating an object is called a *DI container* or an *IoC container*
- The DI container or IoC container is responsible for creating instances of services
- It knows how to construct an instance of a service by creating all its dependencies and passing to the constructor.

**Dependency Injection** 

Without DI

**Email Sender** 

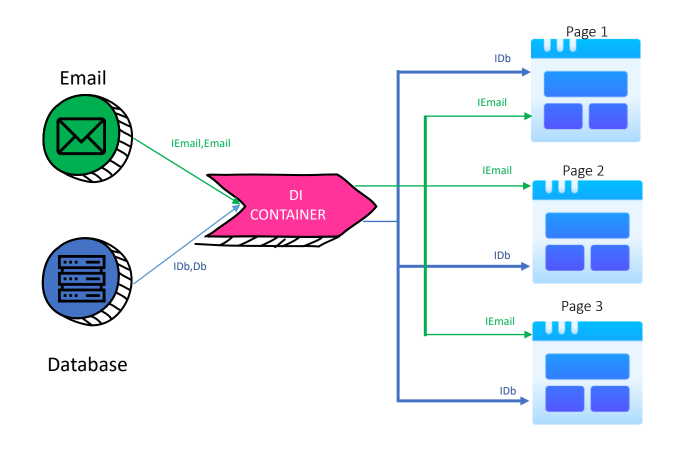
Dependency Graph

Dependency Graph

**IoC Container** 

**IoC Container** 

Coupling



**Dependency Injection** 

Without DI

**Email Sender** 

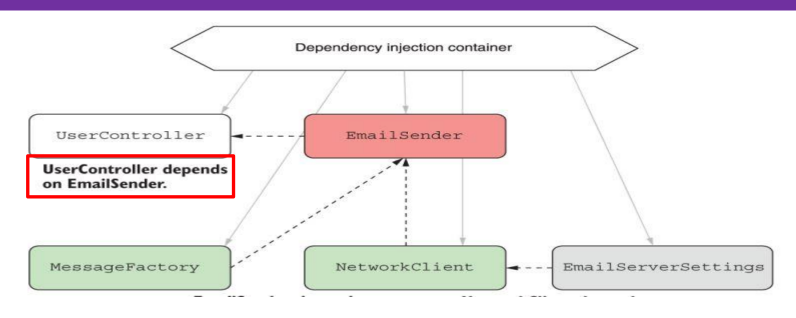
Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling



```
public class UserController : ControllerBase
{
  private readonly EmailSender emailSender;
  public UserController(EmailSender emailSender)
  {
     _emailSender = emailSender;
  }
  [HttpPost("register")]
  public IActionResult RegisterUser(string username)
  {
     _emailSender.SendEmail(username);
     return Ok();
  }
}
```

**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

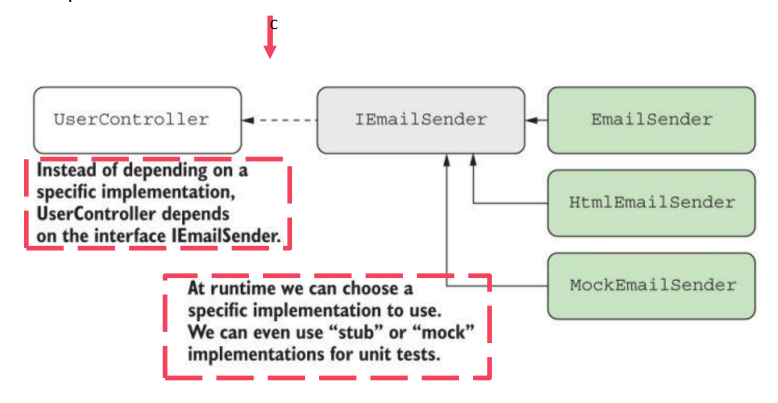
Dependency Graph

**IoC** Container

**IoC** Container

Coupling

- Coupling: refers to how a given class depends on other classes to perform its function
- Coding to interfaces is a common design pattern that helps further reduce the coupling of a system, as you're not tied to a single implementation.



**Dependency Injection** 

Without DI

**Email Sender** 

Dependency Graph

Dependency Graph

**IoC** Container

**IoC** Container

Coupling

loosely Coupled

```
public class UserController : ControllerBase
{
  private readonly EmailSender _emailSender;
  public UserController(IEmailSender emailSender)
  {
      _emailSender = emailSender;
  }
  [HttpPost("register")]
  public IActionResult RegisterUser(string username)
  {
      _emailSender.SendEmail(username);
      return Ok();
  }
}
```

How does the application know to use EmailSender in production instead of DummyEmailSender?



The process of telling your DI container "when you need IEmailSender, use EmailSender" is called *registration*.

# Dependency Injection .NET Core

#### WHAT DEPENDENCY INJECTION IN ASP.NET CORE

**Dependency Injection** 

Framework Service

**Own Services** 

**Own Services** 

Service Lifetime

AddSingleton

AddScoped

Single-threaded

#### WHAT IS DEPENDENCY INJECTION IN ASP. NET CORE

**Dependency Injection** 

Framework Service

**Own Services** 

**Own Services** 

Service Lifetime

AddSingleton

AddScoped

Single-threaded

- DI is an integral part of ASP.NET Core (.NET 5)
- ← ASP.NET Core includes a simple DI container that all the framework libraries use to register themselves and their dependencies.
- The built-in container is represented by IServiceProvider
- Types of service in ASP.NET Core (.NET 5)
  - Framework Services
  - Application Services

#### HOW TO ADD ASP.NET CORE FRAMEWORK SERVICE TO THE CONTAINER?

**Dependency Injection** Framework Service Own Services **Own Services** Service Lifetime AddSingleton AddScoped Single-threaded

- The dependency injection container is set up in the ConfigureServices method of your Startup class in Startup.cs.
- Registering the MVC services with the DI container



```
// This method gets called by the runtime. Use this method to add services to the container.

public void ConfigureServices(IServiceCollection services)

{
    services.AddRazorPages();
}
```

The Razor Pages framework exposes the AddRazorPages() extension method. Invoke the extension method in ConfigureServices of Startup.

#### HOW TO REGISTOR OWN SERVICES WITH THE CONTAINER?

**Dependency Injection** 

Framework Service

**Own Services** 

**Own Services** 

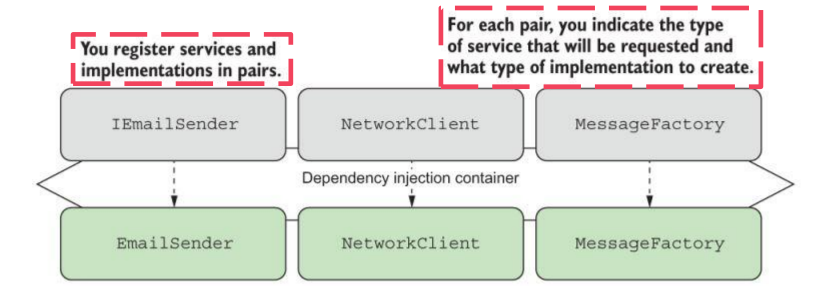
Service Lifetime

AddSingleton

AddScoped

Single-threaded

In order to completely configure the application, you need to register EmailSender and all of its dependencies with the DI container



- When a service requires IEmailSender, use an instance of EmailSender.
- When a service requires NetworkClient, use an instance of NetworkClient.
- When a service requires MessageFactory, use an instance of MessageFactory.

#### HOW TO REGISTOR OWN SERVICES WITH THE CONTAINER?

**Dependency Injection** 

Framework Service

**Own Services** 

**Own Services** 

Service Lifetime

AddSingleton

AddScoped

Single-threaded

- In practice, EmailSender would need to do many things to send an email. It would need to
- 1 You're using API controllers, so you must call AddControllers
- 2 Whenever you require an IEmailSender, use EmailSender.
- Whenever you require a NetworkClient, use NetworkClient.
- 4 Whenever you require a MessageFactory, use MessageFactory.

```
public void ConfigureServices(IServiceCollection services)
{
    services.AddControllers();
    services.AddScoped<IEmailSender, EmailSender>();
    services.AddScoped<NetworkClient>();
    services.AddSingleton<MessageFactory>();
```

**Dependency Injection** 

Framework Service

Own Services

**Own Services** 

Service Lifetime

AddSingleton

AddScoped

Single-threaded

#### **Singleton**

Same instance for the life of application (unless restarted).

#### **Scoped**

Same Instance for one scope (one request in most cases).

#### **Transient**

Different instance every time the service is injected.

Dependency Injection Framework Service **Own Services Own Services** Service Lifetime AddSingleton AddScoped AddTransient

Syntax to Register : services.AddSingleton<>

Singleton service sends same instance for the life of the application.

← E.g. If you click on all view or link on a website, whenever an instance is requested it will send same object. It will change only when application restarts.

**Dependency Injection** Framework Service **Own Services Own Services** Service Lifetime AddSingleton AddScoped AddTransient

- Syntax to Register : services.AddScoped<>
- Scoped service sends a new instance for each request.
- ← E.g. If you click on a view or link for that page load if instance is requested 10 times it will send same object!

Dependency Injection Framework Service **Own Services Own Services** Service Lifetime AddSingleton AddScoped AddTransient

Syntax to Register : services.AddTransient<>

Always try to register a service as transient if unsure.

Transient service sends a new instance every time it is requested

E.g. If you click on a view or link for that page load if instance is requested 10 times it will send 10 different objects!

### .NET CORE PIPELINE

#### WHAT IS MIDDLEWARE?

#### MIDDLEWARE

- Middleware are C# classes or functions that handle an HTTP request or response
- Middleware can
  - Handle an incoming HTTP request by generating an HTTP response
  - Process an incoming HTTP request, modify it, and pass it on to another piece of middleware
  - Process an outgoing HTTP response, modify it, and pass it on to either another piece of middleware or the ASP.NET Core web server
- They are chained together, with the output of one middleware acting as the input to the next middleware, to form a pipeline.

#### WHAT IS MIDDLEWARE?

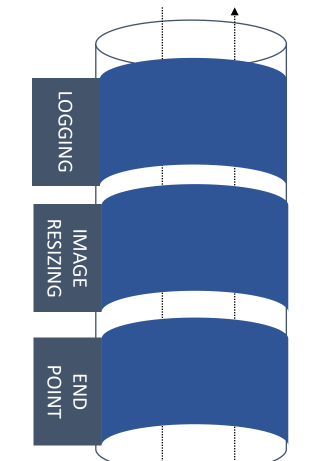
This arrangement, where a piece of middleware can call another piece of middleware, which in turn can call another, and so on, is referred to as a pipeline.



ASP.NET Core web server passes the request to the middleware pipeline.

The logging middleware notes down the time the request arrived and passes the request on to the next middleware.

If the request is for an image of a specific size, the image resize middleware will handle it. If not the request is passed on to the next middleware.



The response is returned to ASP.NET Core web server.

The response passes through each middleware that ran previously in the pipeline.

If the request makes it through the pipeline to the endpoint middleware, it will handle the request and generate a response.

#### WHAT IS MIDDLEWARE?

#### MIDDLEWARE

- In the examples, the middleware would receive a request, modify it, and then pass the request on to the next piece of middleware in the pipeline.
- Subsequent middleware could use the details added by the earlier middleware to handle the request in some way

### WHAT IS MIDDLEWARE?

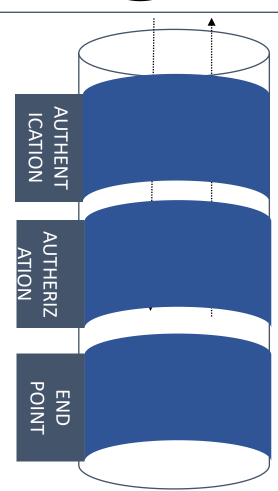


The ASP.NET Core web server passes the request to the middleware pipeline.

The authentication middleware associates a user with the current request.

The authorization middleware checks if the request is allowed to be executed for the user.

If the user is not allowed, the authorization middleware will short-circuit the pipeline.



The response is returned to ASP.NET Core web server.

The response passes back through each middleware that ran previously in the pipeline.

Because the authorization middleware handled the request, the endpoint middleware is never run.

# CREATING A WEBSITE WITH ASP.NET MVC CORE

## WHAT IS ASP.NET CORE MVC?

ASP.NET CORE MVC

ASP.NET CORE MVC: IS A WEB DEVELOPMENT

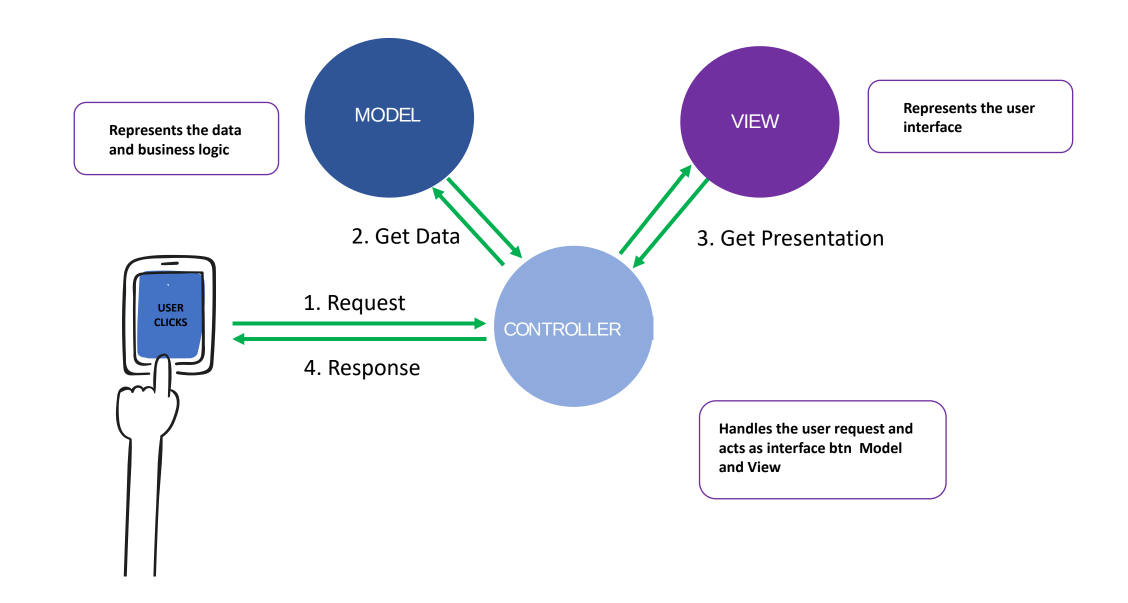
FRAMEWORK COMBINES THE FEATURES OF

MVC (MODEL-VIEW-CONTROLLER)

ARCHITECTURE



## WHAT IS MVC?



## HOW TO SETUP MVC IN ASP.NTE CORE

1

Add the MVC services to the dependency Injection

```
public void ConfigureServices(IServiceCollection services)
{
    services.AddControllersWithViews();
}
```

2

Add endpoint middleware to the request pipeline

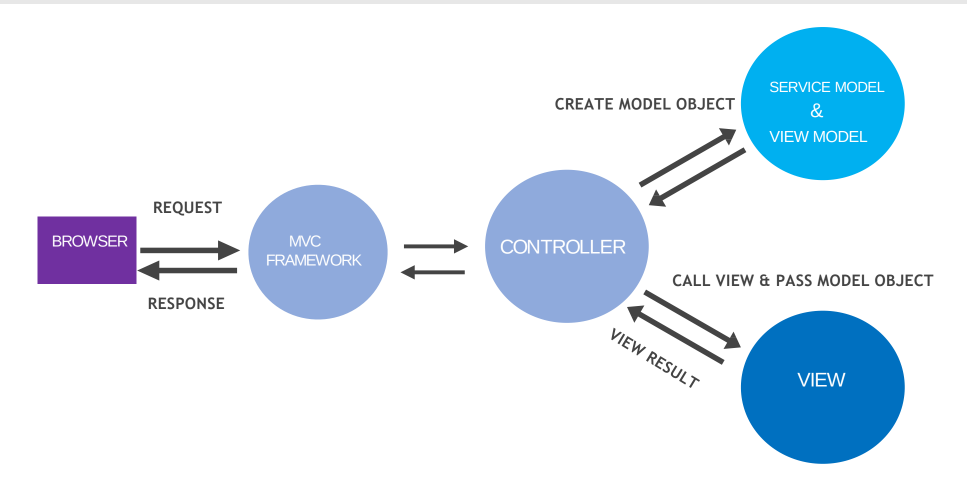
```
app.UseEndpoints(endpoints =>
{
    endpoints.MapControllerRoute(
        name: "default",
        pattern: "{controller=Home}/{action=Index}/{id?}");
});
```

**EXAMPLE** 

# Controller and Action Methods

## CONTROLLERS

Controller is a class, which receives HTTP request from the browser and sends HTTP response to the browser



#### CONTROLLERS

- ☐ The controller is a class.
- ∴ Optionally a public class
- Controller should be inherited from "Microsoft.AspNetCore.Mvc".
- Controller's name should have suffix "Controller". EX. HomeController

```
public class HomeController : Controller
{
    public IActionResult Index()
    {
        return View();
    }
}
```

#### **CONTROLLER ACTIONS**

- Controller actions are the methods used to handle the HTTP request and act accordingly to return a view or other result
- Any public method on a controller type is actions
- Action Method cannot be overloaded in the controller
- Action Method cannot be static

#### **ACTION RESULT**

- ActionResult is a result of action methods/pages or return types of action methods/page handlers
- Action result is a parent class for many of the derived classes that have associated helpers.
- The IActionResult is an interface and ActionResult is abstract class from which different action results inherit.

## **ACTION RESULT**

| Action Result            | Helper Method                       | Description                                                                                          |
|--------------------------|-------------------------------------|------------------------------------------------------------------------------------------------------|
| ViewResult               | <u>View</u>                         | Renders a view as a Web page.                                                                        |
| <u>PartialViewResult</u> | <u>PartialView</u>                  | Renders a partial view, which defines a section of a view that can be rendered inside another view.  |
| RedirectResult           | Redirect                            | Redirects to another action method by using its URL.                                                 |
| RedirectToRouteResult    | RedirectToAction<br>RedirectToRoute | Redirects to another action method.                                                                  |
| ContentResult            | Content                             | Returns a user-defined content type.                                                                 |
| <u>JsonResult</u>        | <u>Json</u>                         | Returns a serialized JSON object.                                                                    |
| JavaScriptResult         | <u>JavaScript</u>                   | Returns a script that can be executed on the client.                                                 |
| <u>FileResult</u>        | <u>File</u>                         | Returns binary output to write to the response.                                                      |
| EmptyResult              | (None)                              | Represents a return value that is used if the action method must return a <b>null</b> result (void). |

#### RAZOR VIEW ENGINE

```
RAZOR View Engine

@{
    C#.net code
  }
```

- ✓ In ASP.NET Core MVC, the Razor view engine uses server-side code to embed C# code within HTML elements.
- To execute one or more C# statements, you can declare a Razor code block by coding the @ sign followed by a pair of curly braces ({ }).

**Razor Expression** 

**Razor Code Blocks** 

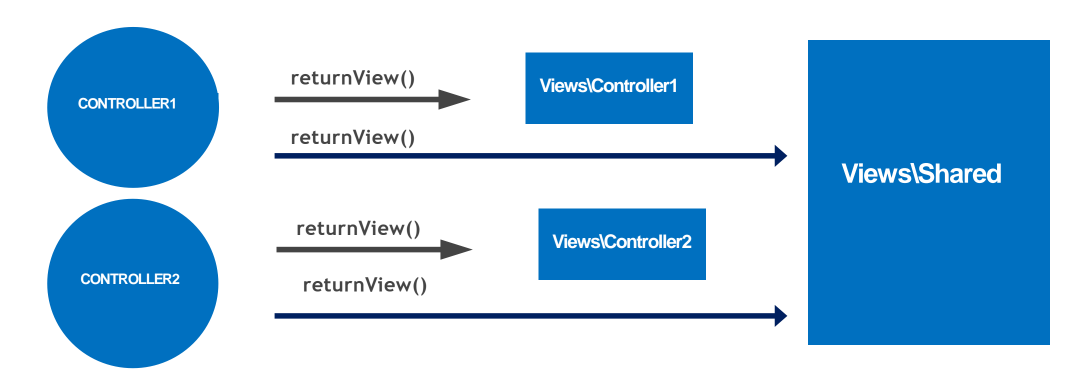
Razor If

**Razor For and Foreach** 

## SHARED VIEWS

#### WHAT IS SHARED VIEWS?

- Shared views are present in the "Views\Shared" folder.
- Shared views are the views that can be called from any controller of the entire project
- ✓ Views that belongs to all controllers created as shared views
- When we call a view, it checks the folder for the view in the "views\controller name" folder first, if it is not found, it will search in the "Views\Shared" folder



## **Shared Views**

Passing Data to shared Views

# LAYOUT VIEWS PARTIAL VIEWS

#### LAYOUT VIEWS

#### Layout views

- Layout views contain "Page template", which contains common parts of the UI, such as logo, header, menubar, side bar etc..
- @RenderBody() method represents the reserved area for the actual content of view

Controller → View → Layout View → Generate View Result → Controller → Browser

## **Layout Views**

**Sharing Data From View to Layout Views** 

### SECTIONS IN LAYOUT VIEWS

- Sections are used to display view-specific content in the layout view.
- Sections are defined in the view and rendered in the layout views

```
View

@section sectionname
{
    content
}
```

**Layout View** 

@RenderSection("Section name")

## ViewStart.cshtml

- It defines the default layout view of all the views of folder .
- It can be present either in "Views" folder or in "Views\controllername" folder
- If it is present in "Views" folder, it specifies the path of the default layout view of all the views in the entire project.
  - If it is present in "Views\controllername" folder, it specifies the path of layout view of all the views in the same folder only.

```
_ViewStart.cshtml

@
{
    Layout="Path of Layout View";
}
```

## Layout Views

**Creating Multiple Layout Views** 

### **PARTIALVIEWS**

- Sections Partial View is a small view that contains content that can be shared among multiple views
- Can be presented in "Views\Controllername" folder or in "Views\Shared" folder.

