

# Project Architecture

Web Applications Designs and Architectures, Repository Pattern, Automapper, Databases and ORM



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**#csharp-web**

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# **Web Application Designs**

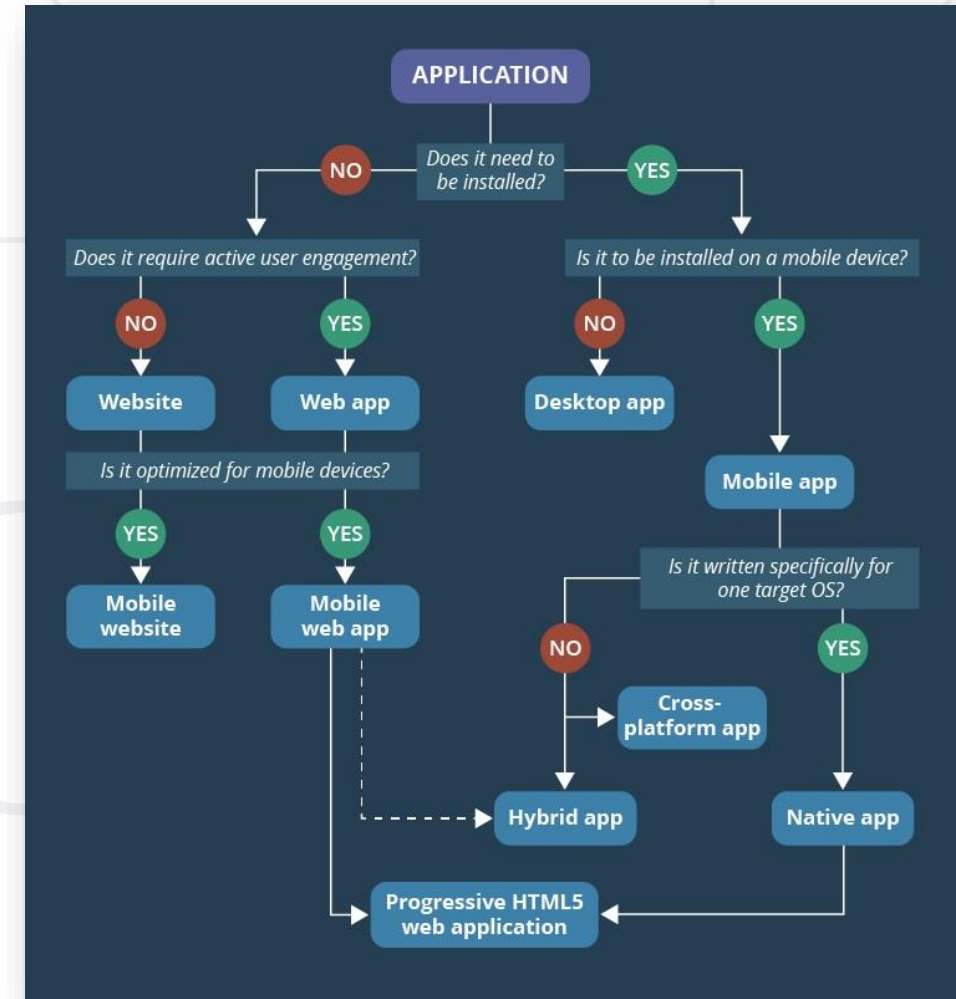
# Web vs Desktop vs Mobile vs IoT

## ■ Desktop Application

- PRO: Can work offline, Has access to system resources
- CON: Needs to be installed (updated) on each computer

## ■ Mobile Application

- PRO: App stores, Offline, Access to system resources
- CON: Different platforms, Each update requires approval



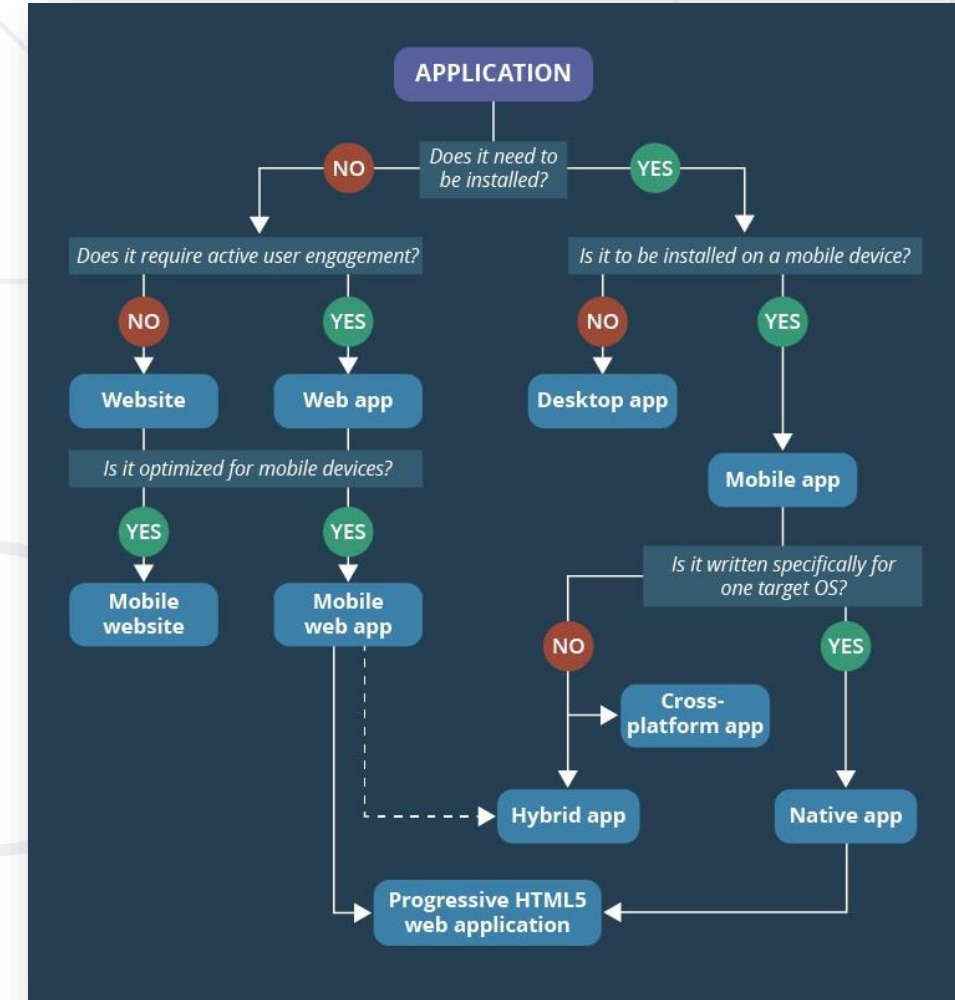
# Web vs Desktop vs Mobile vs IoT

## ■ Web Application

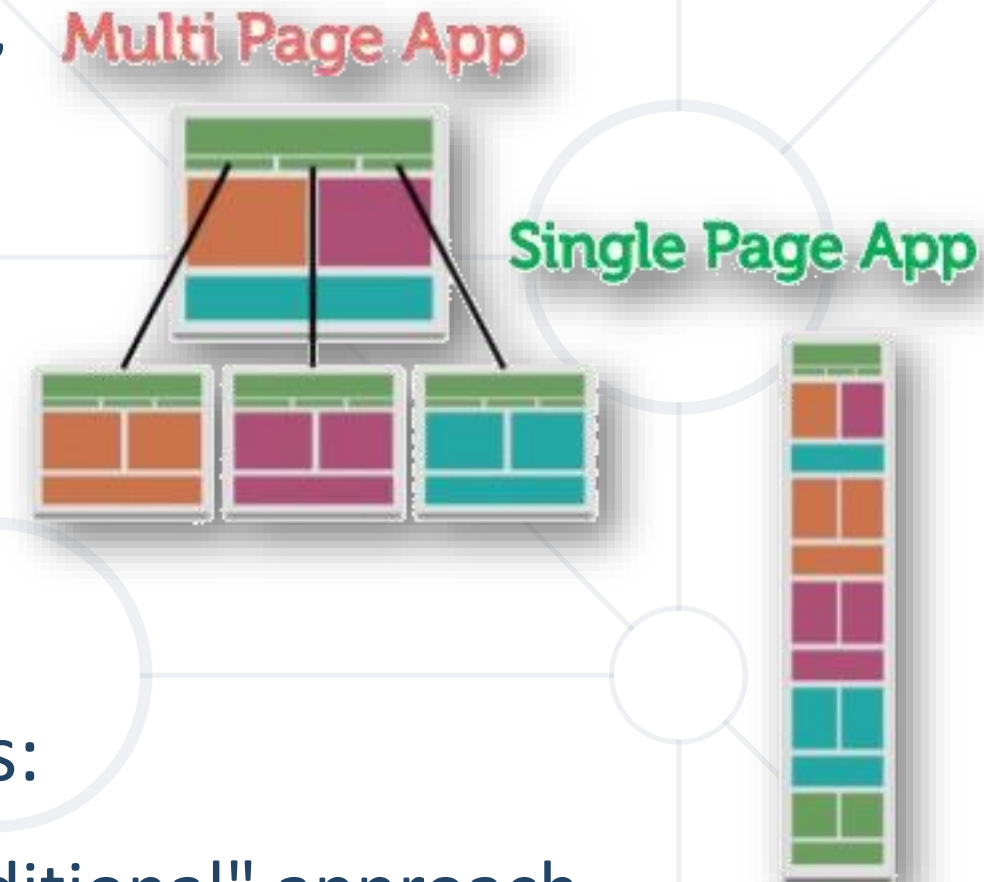
- PRO: No need to be downloaded, installed or updated
- CON: Require Internet, Limited system access

## ■ Internet-of-Things Application

- Smart home, wearables, cars, farming, cities, etc.
- They require web access to send their data

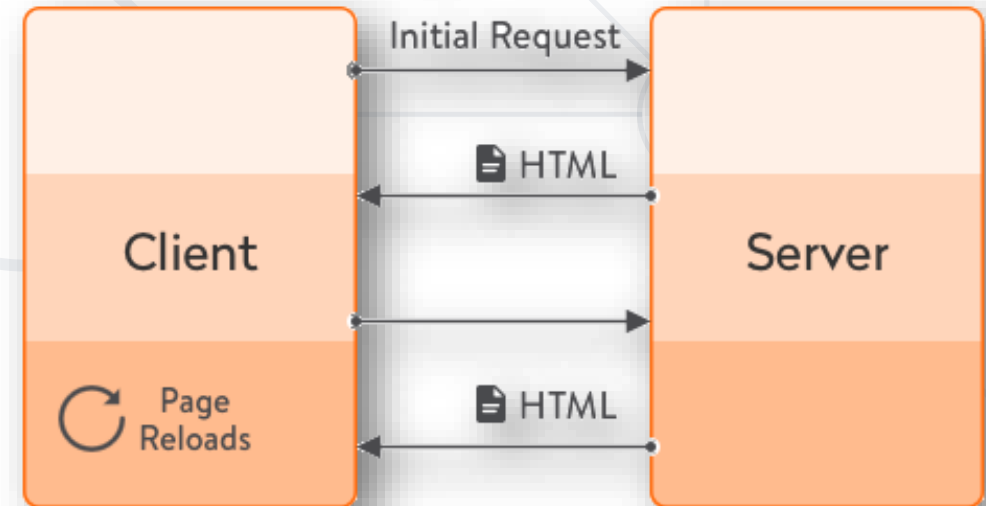


- **Web applications** are easy to install, use, update and are not bound to one device
  - In most cases, they are the preferable over desktop apps
- There are 2 participants in the web applications – **client** and **server**
- There are two main designs for web apps:
  - **Multi-Page application** (MPA) – the "traditional" approach
  - **Single-Page application** (SPA) – the "modern" approach



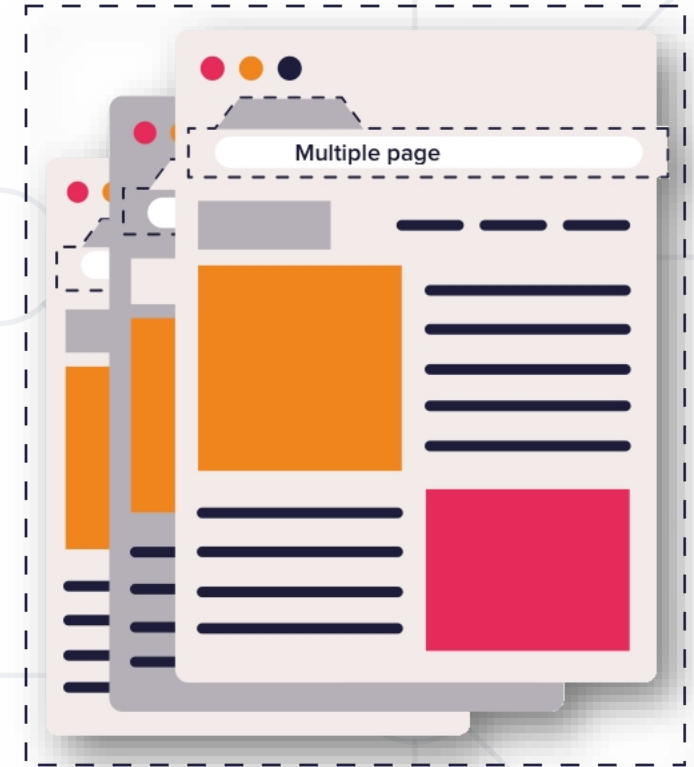
- **Multi-Page applications** work in a "**traditional**" way
  - Every change requests **rendering of a new page** in the browser
- Perform most of the application logic on the server
  - HTML is rendered on the server and returned as HTTP Response
    - AJAX and JavaScript may be used to add UI logic on the client
  - **ASP.NET Core MVC** and **Razor Pages** implement this approach

## Multi-page app lifecycle



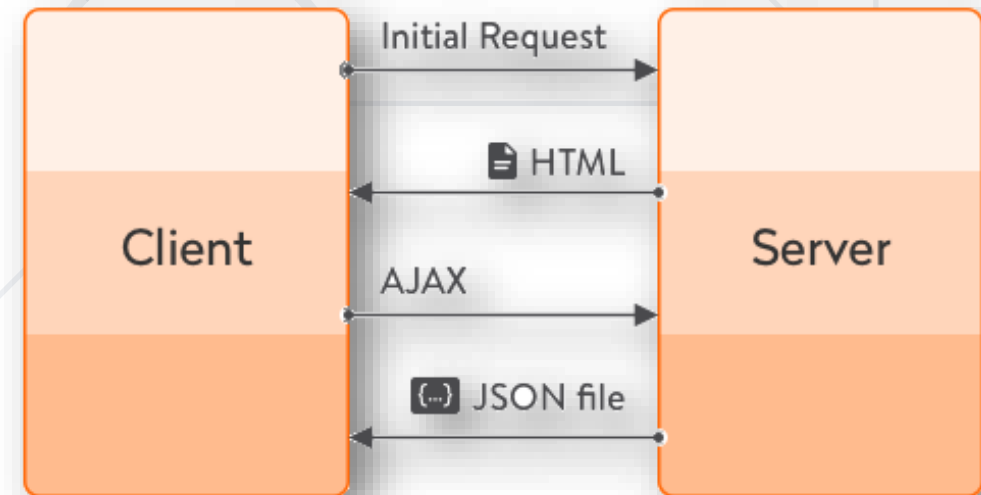


- **PROs** of Multi-Page applications
  - Useful for every type of projects
  - Very good and easy for proper **SEO management**
  - Using consistent languages, tools and technologies
- **CONs** of Multi-Page applications
  - Front-end and back-end are tightly coupled
  - The development and maintenance is quite complex
  - Requires page (state) **reload** on user action (link, form submit)



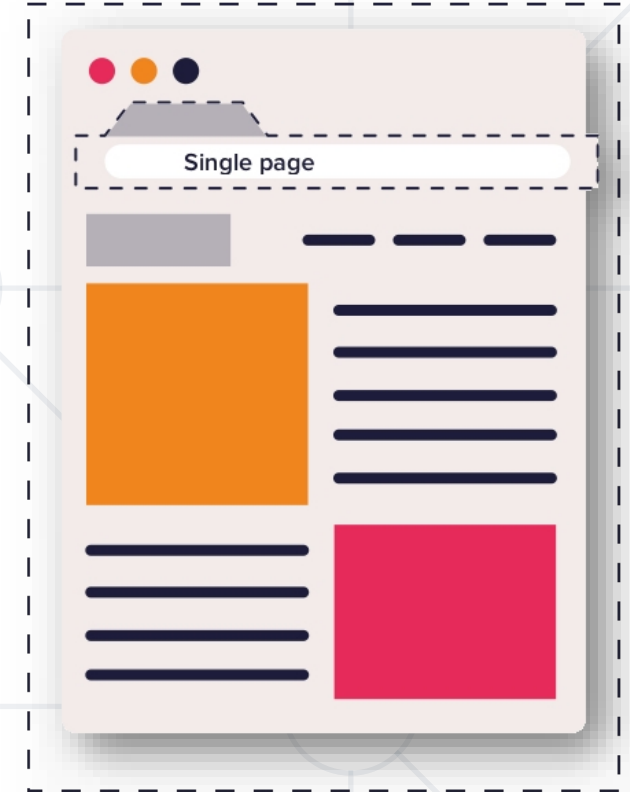
- **Single-Page applications** perform most of the **UI** in the browser
  - Does not require page reload during use
  - The **whole app is in one page** – content is changed dynamically
  - Examples: Gmail, Facebook, Instagram etc.
- **SPA** requests logic (JS, templates) and data independently
  - Back-end: ASP.NET Core Web API returning JSON data
  - Front-end: Angular, React, Vue.js, Blazor, etc.

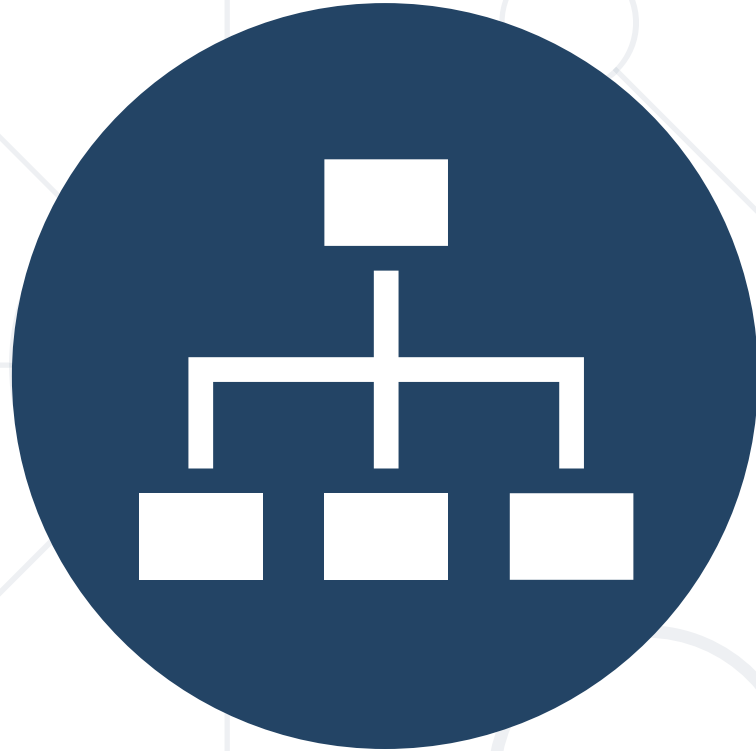
## Single-page app lifecycle



# Single-Page Applications

- **PROs** of Single-Page applications
  - Animated, easy-to-navigate and more user-friendly
  - SPAs are **fast**, most resources are loaded only once
  - Easy to make a corresponding **mobile application**
    - Reusing the same Back-End
- **CONs** of Single-Page applications
  - Quite tricky, and not easy to make SEO of the app
  - Slow to download, because of **heavy front-end frameworks**
  - Compared to "traditional" apps, SPAs are **less secure**
  - In most cases, require the use of **2 completely different technologies**

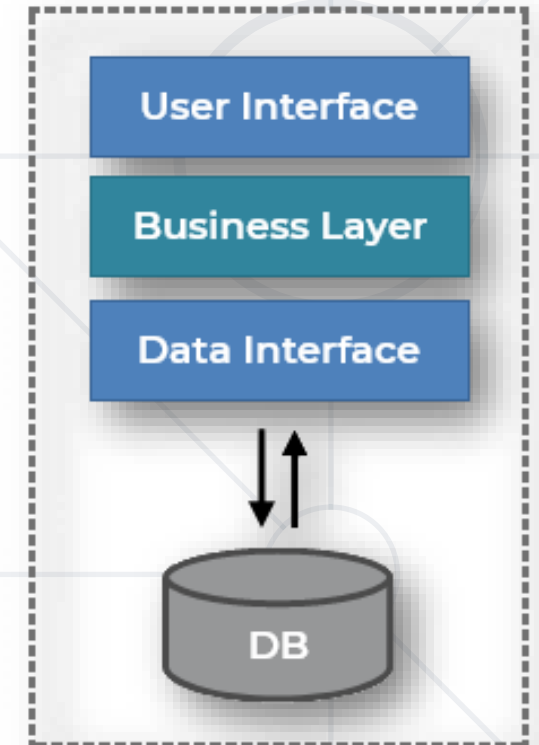




# **Web Application Architectures**

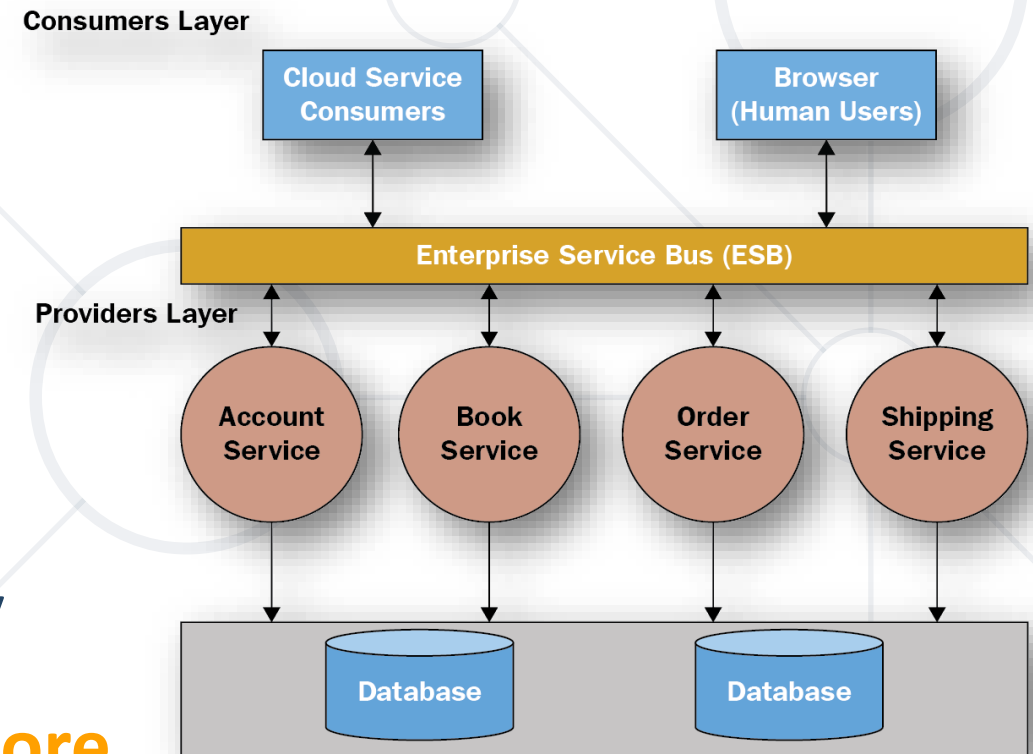
# Monolithic Applications

- **Monolithic applications** are single-tiered applications
  - User interface and data access code are combined
  - The simplest form of architecture
- Deployment and maintenance is quite easy
  - Achieved due to lack of modularity and complexity
- **Monolithic apps** are recommended for small and mid-sized projects
  - Where the scope of functionality does not require abstractions
  - In most cases, monolith apps are not desired

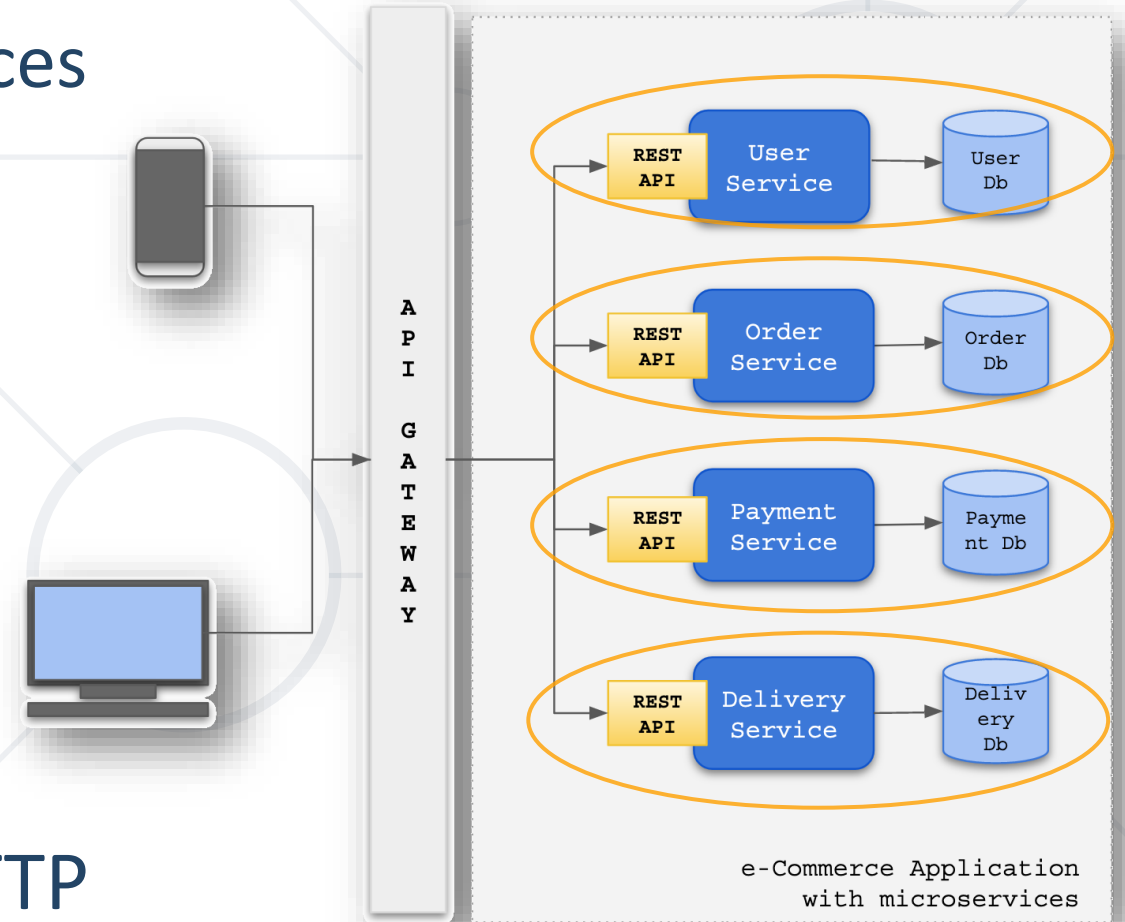


- **Service-Oriented Architectures (SOA)**

- Usually incorporate functions into smaller apps (**services**)
- Communication is established over SOAP/XML, WS
  - Services communicate using **Enterprise Service Bus**
- Services do **multiple activities** over a single scope of functionality
- All services share **the same data store**



- **Microservices** is an architecture based on **lots of small applications**
  - Collection of loosely coupled services
  - The size should be minimal
- Enables **continuous deployment**
  - Can be deployed independently
- All services **communicate directly**
- Every **service has its own store**
- Communication: REST, Web API, HTTP



2000's

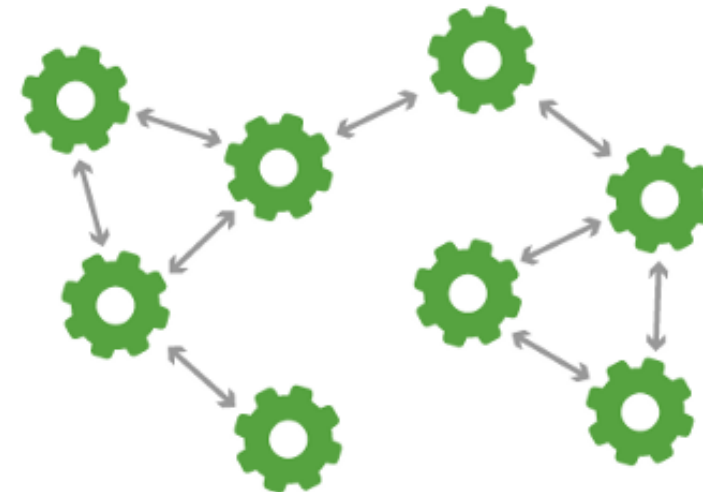
## SERVICE ORIENTED ARCHITECTURE



**SOA** based applications are comprised of more loosely coupled components that use an Enterprise Services Bus messaging protocol to communicate between themselves.

2010's

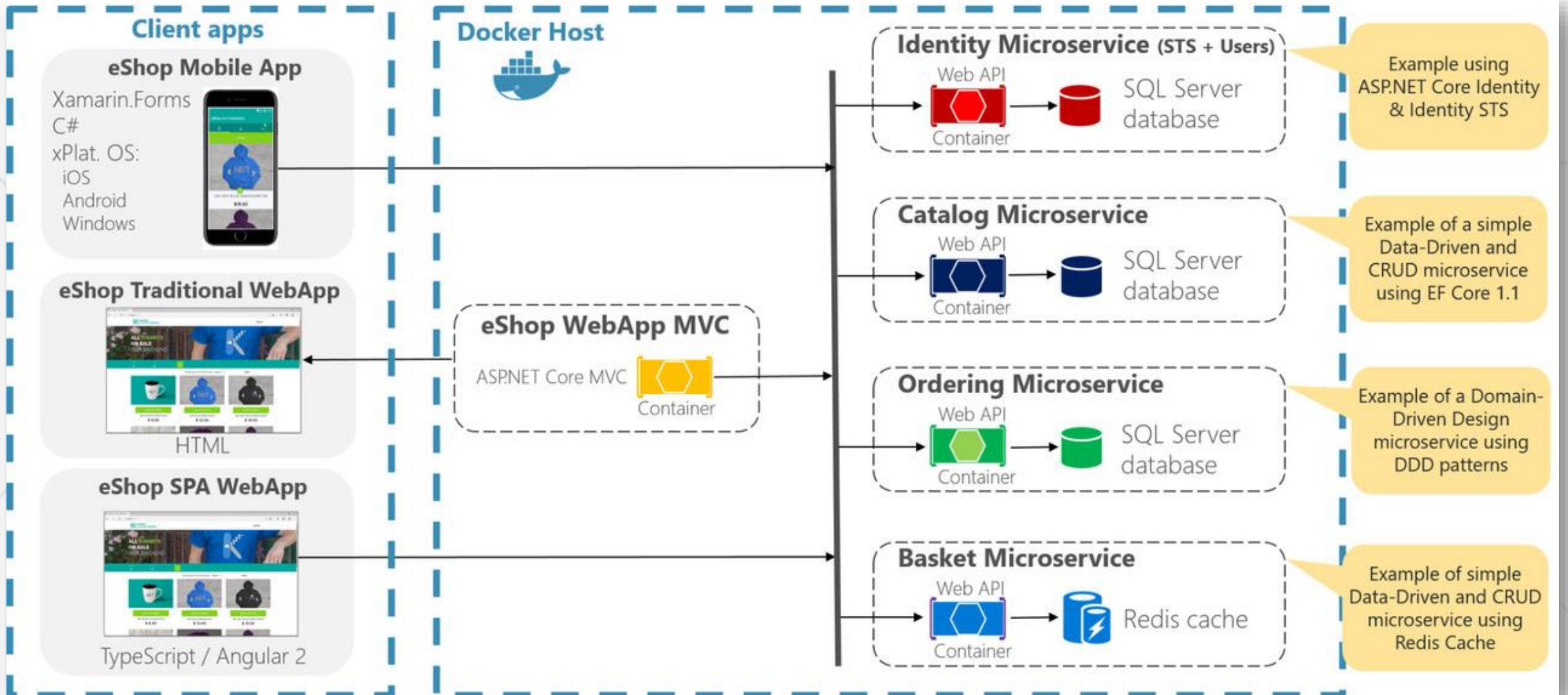
## MICROSERVICES ARCHITECTURE



**Microservices** are a number of independent application services delivering one single functionality in a loosely connected and self-contained fashion, communicating through light-weight messaging protocols such as HTTP, REST or Thrift API.



# Example Microservices App

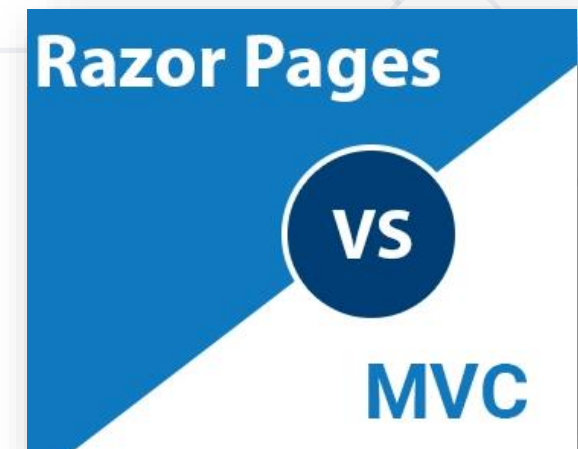




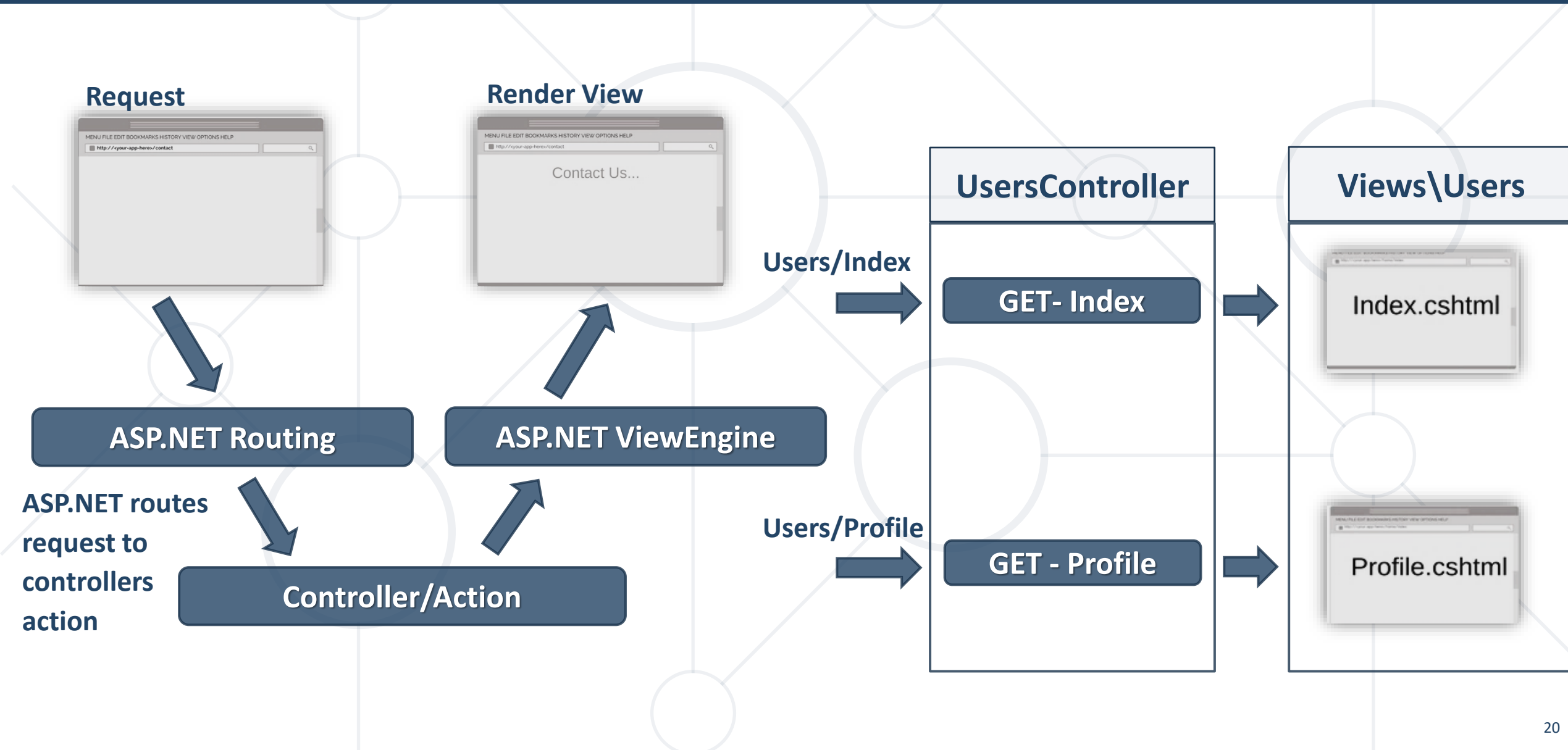
# **ASP.NET Core MVC vs Razor Pages**

# ASP.NET Core MVC vs Razor Pages

- Apart from **MVC**, **ASP.NET Core** provides another approach
  - Enter **Razor Pages**! A **Model-View-ViewModel**-like framework
- **Razor Pages** are similar to View Components
  - **Model** & **Controller** code is included in the **Page** itself
  - Enables two-way data binding and simpler development
  - Perfect for simple applications
    - With read-only functionality or simple data input
  - The single responsibility is strong



# The MVC Approach



# The MVC Approach

```
public class UsersController : Controller
{
    0 references
    public IActionResult Index()
    {
        // This would normally be extracted from the database
        var model = new UserProfile
        {
            FirstName = "Jon",
            LastName = "Hilton"
        };

        return View(model);
    }
}
```

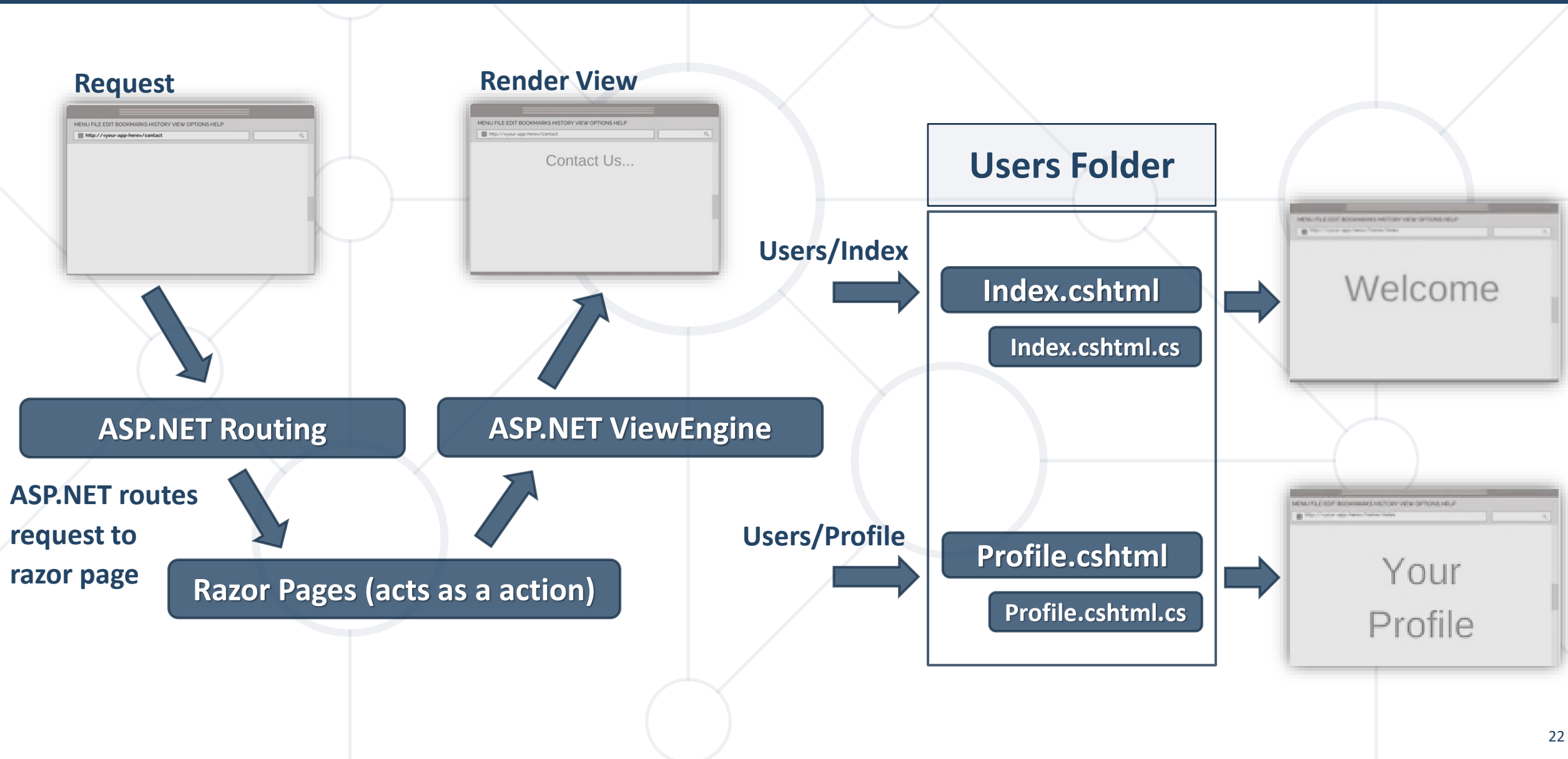
```
public class UserProfile
{
    public string FirstName { get; set; }
    public string LastName { get; set; }
}
```

```
Index.cshtml*  + X
@model UserProfile

<h1>Welcome</h1>
<p>Hey @Model.FirstName!</p>
```

- Controllers
  - UsersController.cs
- Models
  - UserProfile.cs
- Views
  - Shared
  - User
    - Index.cshtml
    - \_ViewImports.cshtml
    - \_ViewStart.cshtml

# The Razor Pages Approach



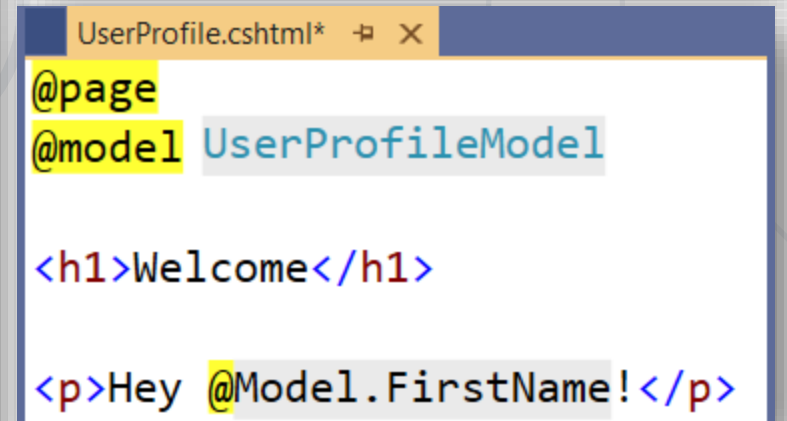
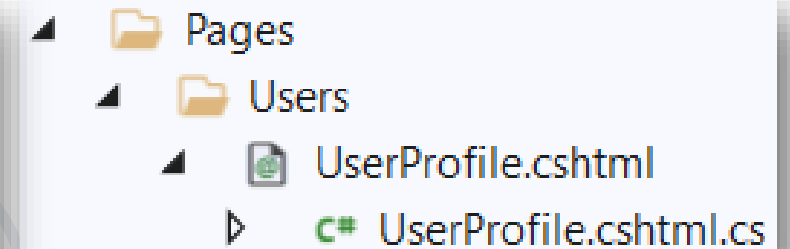
# The Razor Pages Approach

- Every **Razor Page** consists of
  - A view template (**.cshtml**), which acts as a view
  - A functional (**.cs**) file, which acts as its model + controller action

```
public class UserProfileModel : PageModel
{
    public string FirstName { get; set; }

    public string LastName { get; set; }

    public void OnGet()
    {
        // This would normally be extracted from the database
        FirstName = "Jon";
        LastName = "Hilton";
    }
}
```



```
UserProfile.cshtml*  +  x
@page
@model UserProfileModel

<h1>Welcome</h1>

<p>Hey @Model.FirstName!</p>
```

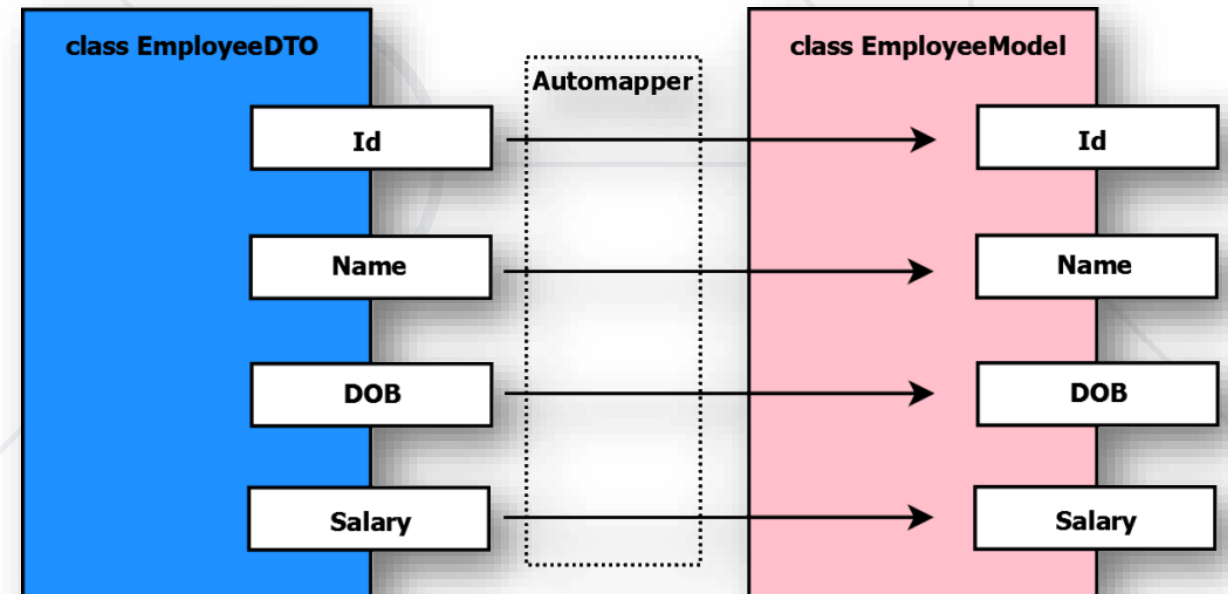


**AutoMapper**



- **AutoMapper** is a library built to simplify object mapping
  - Easily imported in ASP.NET Core
  - Added as a **dependency to the DI**
  - Gets rid of ugly property setters
  - Easy to use in code
  - Highly flexible
  - Easily configurable
  - Used in millions of projects

autoMapper

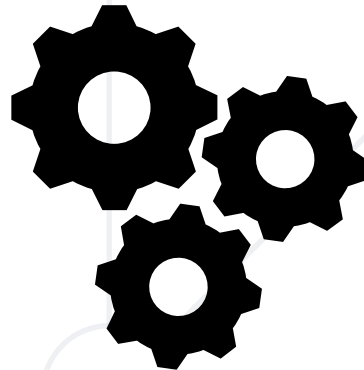


- Setting up the **AutoMapper** in your **ASP.NET Core** project

```
Install-Package AutoMapper.Extensions.Microsoft.DependencyInjection
```

- This will also install the main **AutoMapper** NuGet package
- Registering **AutoMapper** as a dependency in the DI

```
builder.Services.AddAutoMapper(typeof(Program));
```



```
public class HomeController : Controller
{
    private readonly IMapper mapper;

    public HomeController(IMapper mapper)
    {
        this.mapper = mapper;
    }
    ...
}
```

- Using the **AutoMapper** in your **ASP.NET Core** project

```
public class User
{
    public int Id { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public string Email { get; set; }
}
```

```
public class UserViewModel
{
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public string Email { get; set; }
}
```

The mapping class should inherit **Profile**

```
public class MappingProfile : Profile
{
    0 references
    public MappingProfile()
    {
        CreateMap<User, UserViewModel>();
    }
}
```

Create the **mapping** between User and UserViewModel

## ■ Without AutoMapper

```
public class UsersController : Controller
{
    0 references
    public IActionResult Index()
    {
        // Populate the user details from DB
        var user = GetUserDetails();
        var userViewModel = new UserViewModel()
        {
            Email = user.Email,
            FirstName = user.FirstName,
            LastName = user.LastName
        };
        return View(userViewModel);
    }
}
```

Ugly, mistake-prone, unreadable

Clean,  
beautiful,  
simple

## ■ With AutoMapper

```
public class UsersController : Controller
{
    private readonly IMapper mapper;
    public UsersController(IMapper mapper)
        => this.mapper = mapper;
    public IActionResult Index()
    {
        // Populate the user details from DB
        var user = GetUserDetails();
        UserViewModel userViewModel =
            this.mapper.Map<UserViewModel>(user);
        return View(userViewModel);
    }
}
```

Easily modifiable

Commonly-syntaxed



# **Abstracting the Data Access Logic**

Repository Pattern

- **Repositories** are components that encapsulate data access logic
  - They **centralize** common data access functionality
  - They provide better **maintainability** and **testability**
  - They decouple the data access infrastructure from the **Domain layer**
- For each **aggregate**, you should define one **Repository**
  - Repositories, basically, allow you to populate data **in-memory**
  - Data is mapped from database to **Domain Entities**
  - Once in-memory, entities can be changed and **persisted back**

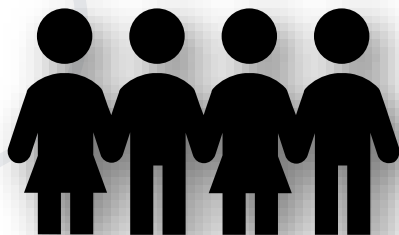
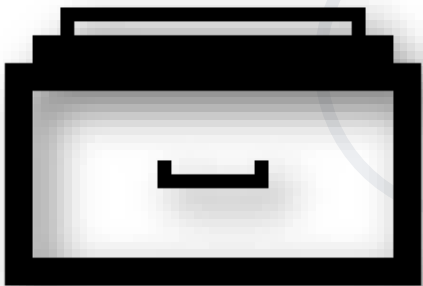
- Normally you implement specific **Interface-Class** pairs
  - There are other ways, though. Like **Generic Repositories**, for example

```
public interface IRepository<TEntity>
{
    IQueryable<TEntity> All();
    void Add(TEntity entity);
    void Update(TEntity entity);
    void Delete(TEntity entity);
    Task<int> SaveChangesAsync();
}
```

```
public class EfRepository<TEntity> : IRepository<TEntity>
{
    private ApplicationContext context;
    private DbSet<TEntity> dbSet;

    public StudentRepository(ApplicationContext context)
    {
        this.context = context;
        this.dbSet = this.Context.Set<TEntity>();
    }

    public IQueryable<TEntity> All() => this.DbSet;
    public void Add(TEntity entity) => this.DbSet.Add(entity);
    public void Update(TEntity entity) { ... }
    public void Delete(TEntity entity) { ... }
    public Task<int> SaveChangesAsync() { ... }
}
```



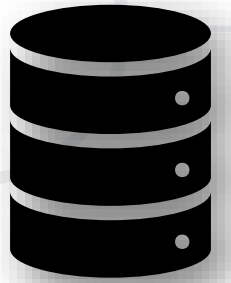


# Databases & ORMs



# Object Relational Mapper (ORM)

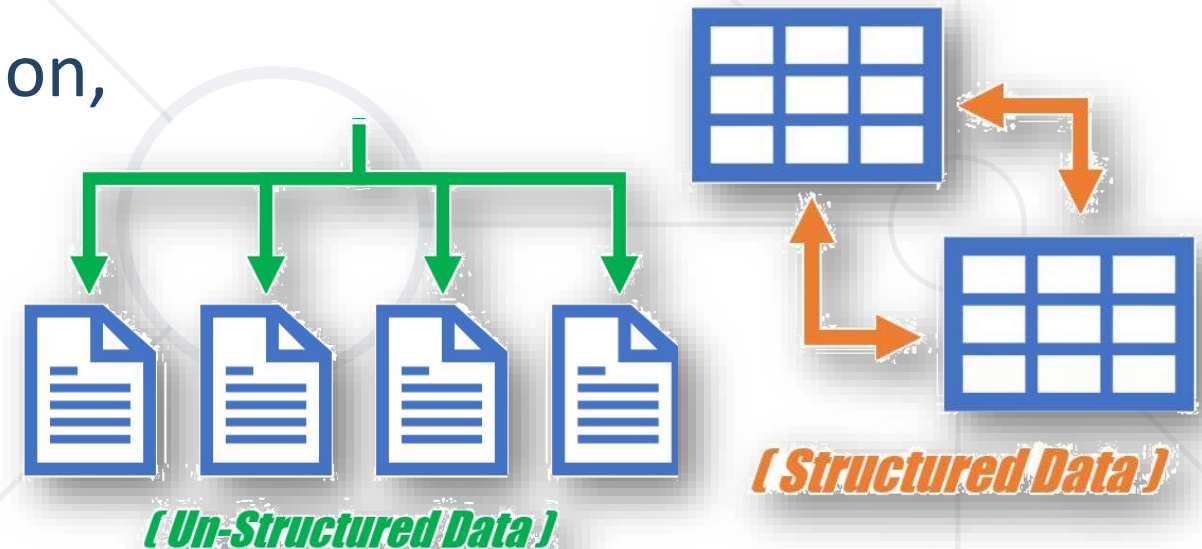
- **Entity Framework Core** is an **Object Relational Mapper** (ORM)
  - Creates a layer between your applications and data source
  - Maps the data to relational objects
- EF Core has a lot of essential and convenient features
  - Generates complex, optimized queries for your convenience
    - Translated from LINQ expression and cached
  - Manages the unit of work for you
  - Tracks changes in the Entities



- But EF Core pays a cost for all of its features...
  - And that cost is performance
  - But there must be a faster alternative
- Enter **Dapper**! The Open-source Micro ORM
  - A lightweight micro ORM, and a very fast performing one
  - Dapper is "Closer to the metal"
  - Complex querying might be exceptionally hard
    - Not suited for lazy developers



- Developing an application requires the **choice of a database**
  - One of the most important decisions in the development
  - Two choices: **relational** (SQL) or **non-relational** (NoSQL) data structure
- **SQL** databases use **Structured Query Language** (SQL)
  - Data definition, Data manipulation, Querying, Programmability etc.
- **NoSQL** databases use dynamic schema for unstructured data
  - Data can be stored as Columns, Documents, Graphs, Key-Value pairs



- **SQL** is extremely powerful, versatile, widely used
  - A safe choice, especially for complex querying
  - Very fast performing, even with large sets of data
- On the other hand, SQL can be **restrictive**
  - **Predefined schemas** are required to determine the data structure
  - All of the data must follow that predefined data structure
  - This requires significant up-front preparation and planning

Col1	Col2	Col3
Data	Data	Data
Data	Data	Data
Data	Data	Data



- **NoSQL databases** have their advantages and disadvantages too
  - You can create documents without pre-defining their structure
  - Each document can have its own unique structure
  - You can add fields on the go
- The drawbacks are also important to be noted
  - Lack of standardization
  - Lack of data consistency



Document 1

```
{  
  "prop1": data,  
  "prop2": data,  
  "prop3": data,  
}
```

Document 2

```
{  
  "prop1": data,  
  "prop2": data,  
  "prop3": data,  
}
```

# SQL and NoSQL



## RELATIONAL

Posts (id, Title)

1	Title
---	-------

Comments

01	1	Comment 1
02	1	Comment 2

## NON-RELATIONAL

Posts (id, Title, Comments / Image)

1	Title	Comment 1
		Comment 2
		Comment 3
<hr/>		
2	Title 2	Image

mongo  
**DB**



*cassandra*

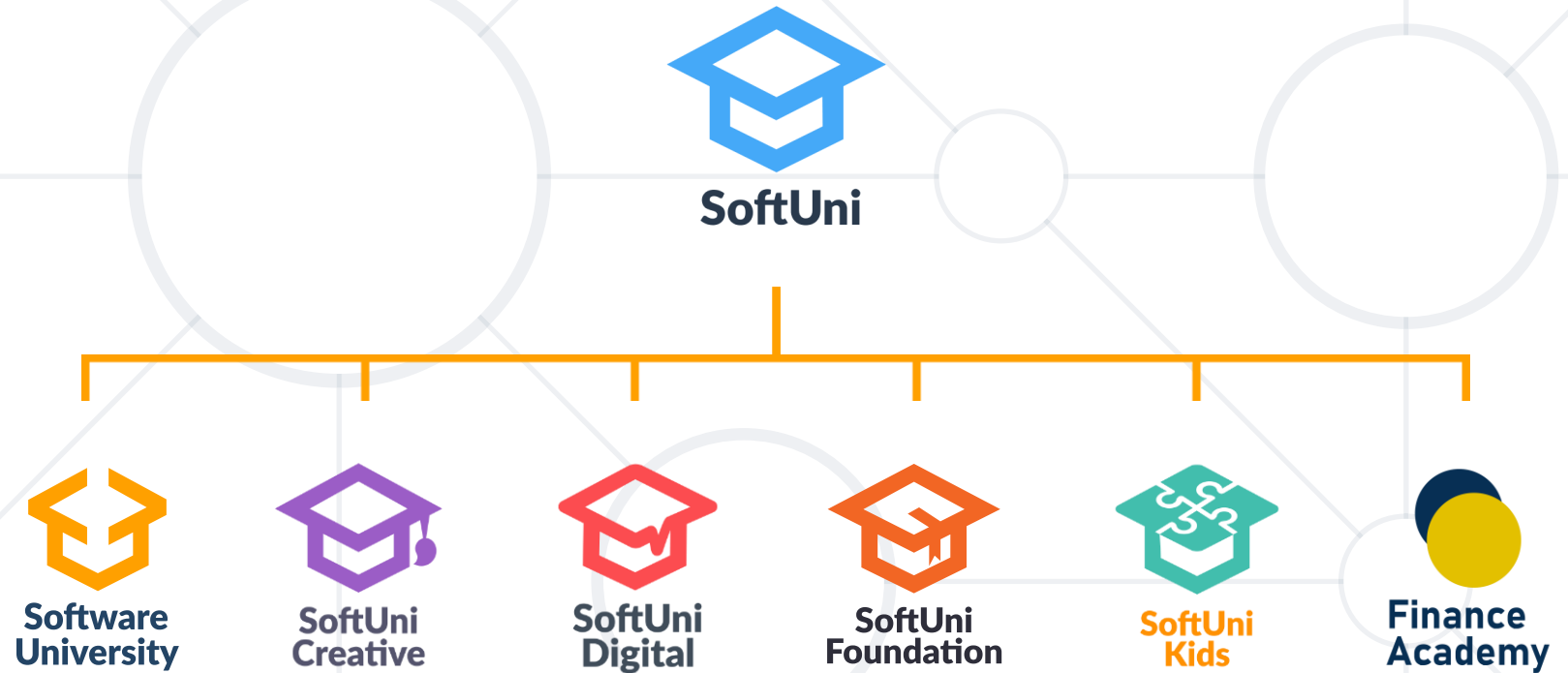


- Web Application Designs - **MPAs** vs **SPAs**
- Web Application **Architectures**
  - Monolith vs SOA vs Microservices
- ASP.NET Core **MVC** vs **Razor** Pages
- **Repository** Pattern
- **AutoMapper**
- **Databases & ORMs**
  - **ORM** vs **Micro-ORM** and **SQL** vs **NoSQL**





# Questions?





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