# **Project Architecture**

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



**SoftUni Team Technical Trainers** 







https://softuni.bg

#### Have a Question?





# #csharp-web

#### **Table of Contents**



- 1. Web Application Designs
- 2. Web Application Architectures
- 3. ASP.NET Core MVC vs Razor Pages
- 4. Repository Pattern
- 5. AutoMapper
- 6. Databases & ORMs





Web Application Designs

## Web vs Desktop vs Mobile vs IoT

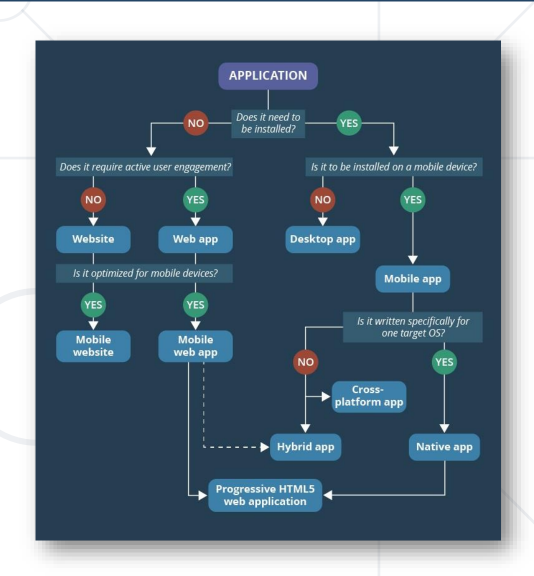


#### Desktop Application

- 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.
- **APPLICATION** Does it require active user engagement? Is it to be installed on a mobile device? Web app Desktop app Is it optimized for mobile devices? Mobile app Is it written specifically for website web app latform app Native app

They require web access to send their data

#### **Web Application Designs**



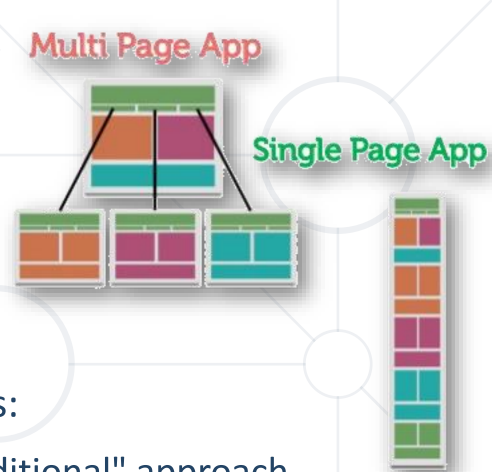
 Web applications are easy to install, use, Multi Page App update and are not bound to one device

 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

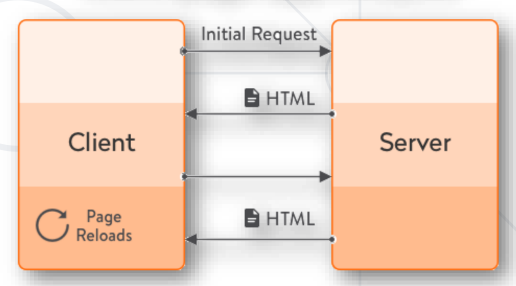


#### **Multi-Page Applications**



- 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

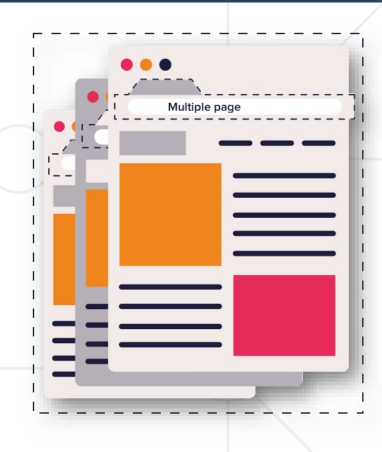
#### Multi-page app lifecycle



#### **Multi-Page Applications**



- 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)

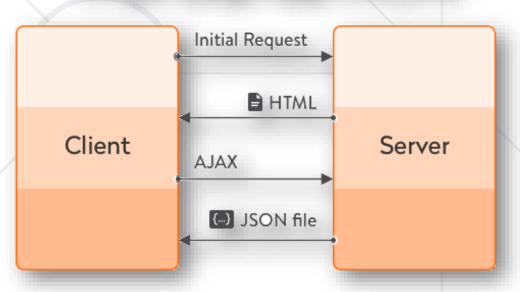


#### **Single-Page Applications**



- 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
  - Frond-end: Angular, React,
     Vue.js, Blazor, etc.

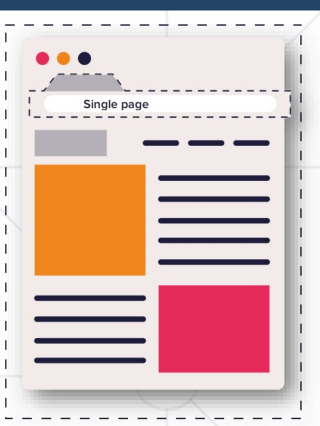
#### Single-page app lifecycle

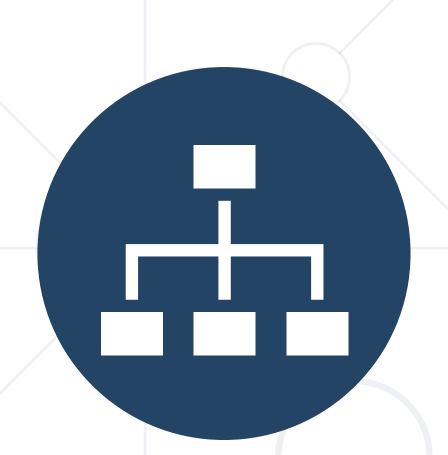


#### **Single-Page Applications**



- PROs of Single-Page applications
  - Animated, east-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

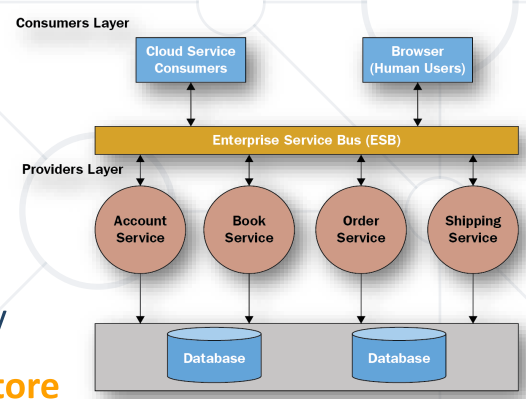
- Business Layer

  Data Interface
- Where the scope of functionality does not require abstractions
- In most cases, monolith apps are not desired

## Service-Oriented Architectures (SOA)



- 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



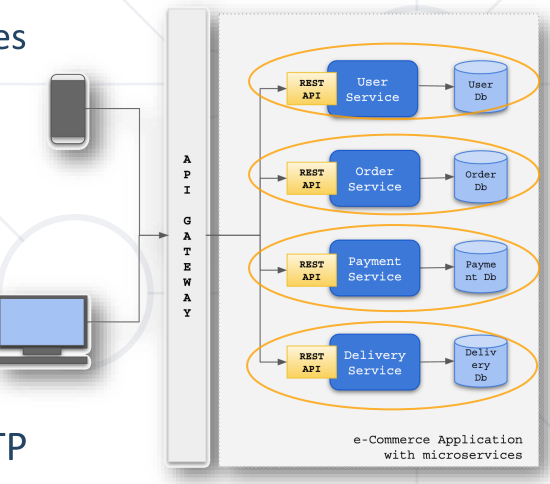
#### Microservices



Microservices is an architecture based on lots of small applications

Collection of loosely coupled services

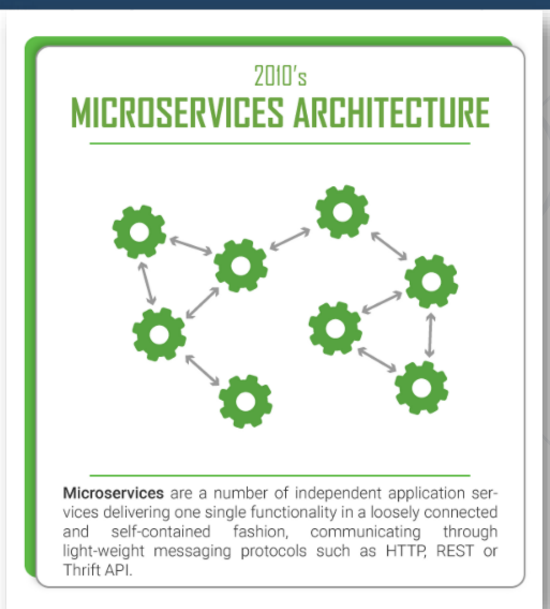
- The size should be minimal
- Enables continuous deployment
  - Can be deployed independently
- All services communicate directly
- Every service has its own store
- Communication: REST, Web API, HTTP



#### **SOA vs Microservices**

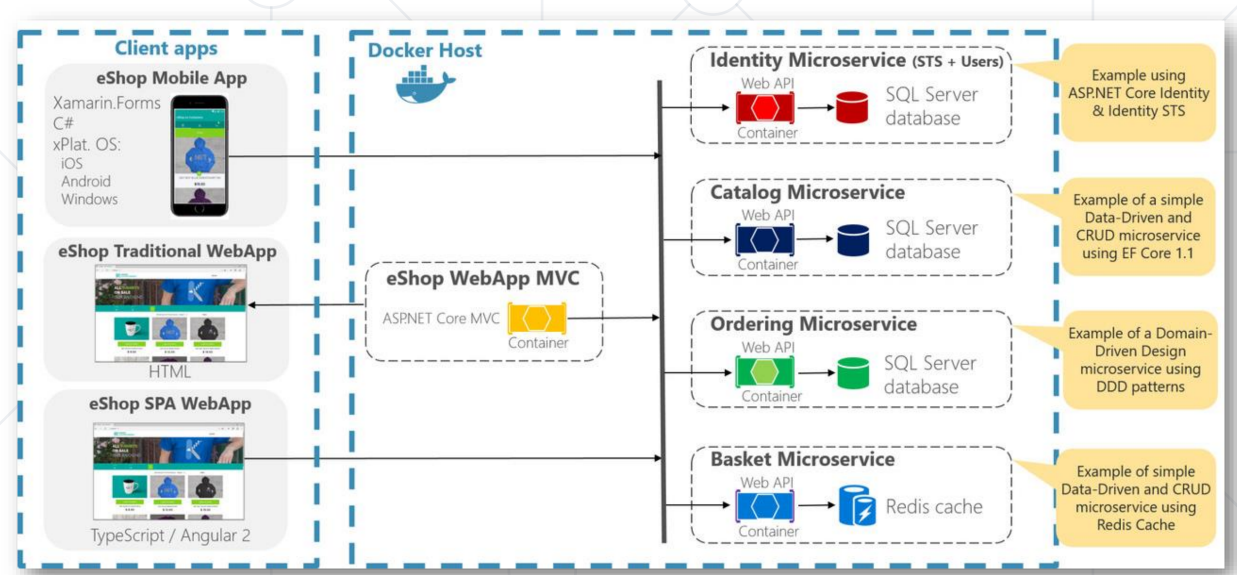


# 2000's SERVICE ORIENTED ARCHI Enterprise Services Bus - ESB SOA based applications are compromised of more loosely coupled components that use an Enterprise Services Bus messaging protocol to communicate between themselves.



#### **Example Microservices App**







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

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

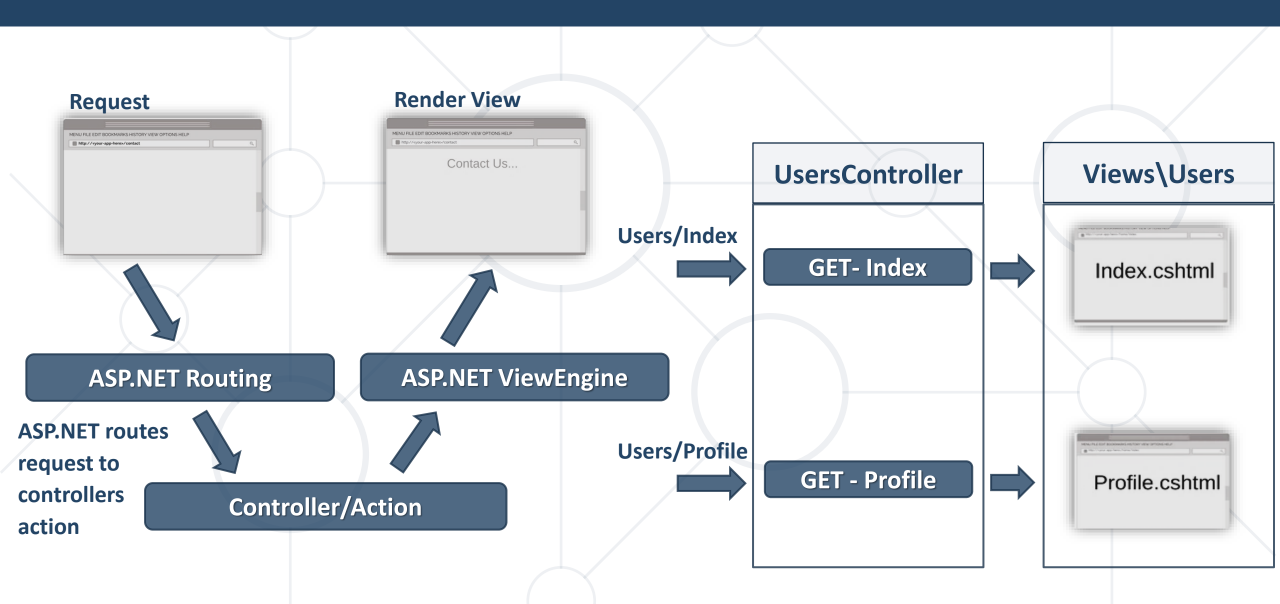


- Apart from MVC, ASP.NET Core provides another approach
  - Enter Razor Pages! A Model-View-ViewModel-like framework
- Razor Pages are similar to View Components
  - Model & Controller code is included in the Page itself
  - Enables two-way data binding and simpler development
  - Perfect for simple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



# The MVC Approach





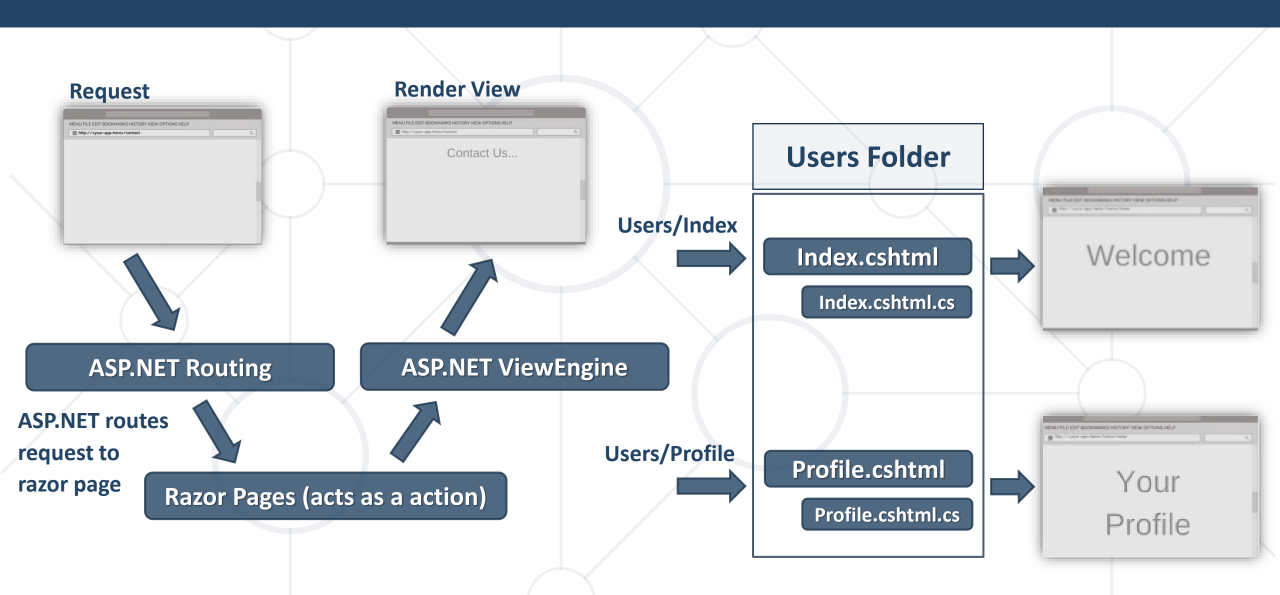
#### The MVC Approach



```
Index.cshtml* ≠ X
public class UsersController : Controller
                                                                   @model UserProfile
   0 references
                                                                   <h1>Welcome</h1>
    public IActionResult Index()
        // This would normally be extracted from the database Hey @Model.FirstName!
        var model = new UserProfile
                                                                                  Controllers
            FirstName = "Jon",
                                                                                  C# UsersController.cs
            LastName = "Hilton"
                                                                                Models
        };
                                                                                  C# UserProfile.cs
                               public class UserProfile
                                                                                  Views
        return View(model);
                                                                                   Shared
                                   public string FirstName { get; set; }
                                                                                  User
                                                                                     Index.cshtml
                                   public string LastName { get; set; }
                                                                                  _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";
```

```
Pages
            UserProfile.cshtml
            C* UserProfile.cshtml.cs
 UserProfile.cshtml* → ×
@page
@model UserProfileModel
<h1>Welcome</h1>
Hey @Model.FirstName!
```



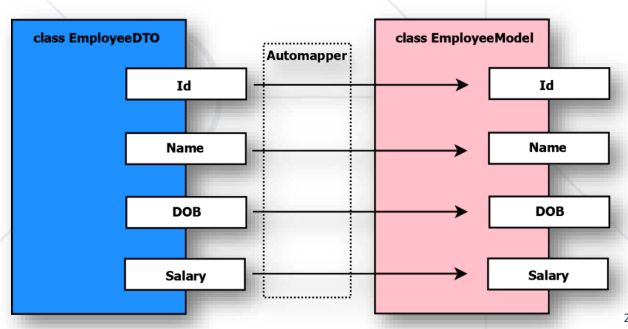
#### **AutoMapper**



- 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**

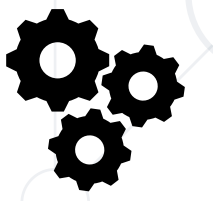


Setting up the AutoMapper in your ASP.NET Core project

```
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;
    }
    ...
}
```

#### **AutoMapper Mapping**



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
{
    Oreferences
    public MappingProfile()
    {
        CreateMap<User, UserViewModel>();
    }
}
```

Create the mapping between User and UserViewModel

#### **AutoMapper (Business Logic)**



#### 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,
                                             Clean,
            LastName = user.LastName
                                           beautiful,
                                             simple
        return View(userViewModel);
               Ugly, mistake-prone, unreadable
```

#### With AutoMapper

```
public class UsersController : Controller
    private readonly IMapper mapper;
    public UserController(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);
                          Commonly-syntaxed
```

**Easily modifiable** 



# Abstracting the Data Access Logic

Repository Pattern

#### **Repository Pattern**



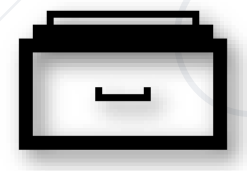
- Repositories are components that encapsulate data access logic
  - They centralize common data access functionality
  - They provide better maintainability and testability
  - They decouple the data access infrastructure from the Domain layer
- For each aggregate, you should define one Repository
  - 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

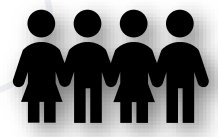
#### **Repository Pattern**



- 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() { ... }
```



# **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

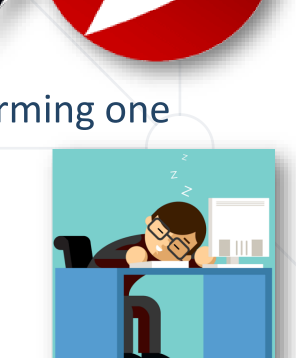


**Entity Framework** 

#### **Dapper**



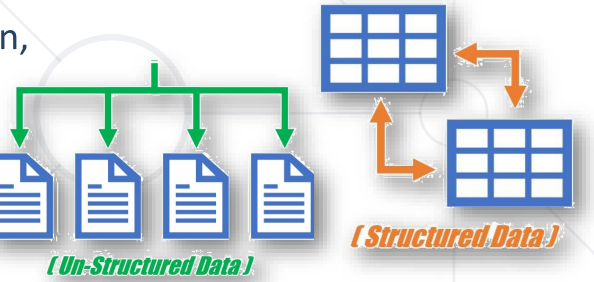
- But EF Core pays a cost for all of its features...
  - And that cost is performance
  - But there must be a faster alternative
- Enter Dapper! The Open-source Micro ORM
  - A lightweight micro ORM, and a very fast performing one
  - Dapper is "Closer to the metal"
  - Complex querying might be exceptionally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



#### **Databases**



- 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



- SQL is extremely powerful, versatile, widely used
  - A safe choice, especially for complex querying
  - Very fast performing, even with large sets of data

Col1	Col2	Col3
Data	Data	Data
Data	Data	Data
Data	Data	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



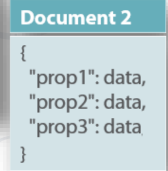
#### NoSQL



- 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



# Prop1": data, "prop2": data, "prop3": data



#### **SQL** and **NoSQL**









#### RELATIONAL



#### NON-RELATIONAL

Posts (id, Title, Comments / Image)

1 Title Comment 1
Comment 2
Comment 3

2 Title 2 Image



#### Summary



- 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?

















#### **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria









Решения за твоето утре













# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, softuni.org
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity







#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://softuni.org">https://softuni.org</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

