

## C# Web – MVC

## PRO/PRW - C# Web 1

### DE HOGESCHOOL MET HET NETWERK

Hogeschool PXL – Elfde-Liniestraat 24 – B-3500 Hasselt www.pxl.be - www.pxl.be/facebook



## Doel

- ASP.Net Core toepassing
  - MVC Web Application
    - Models
    - Views
    - Controllers
  - WebhostEnvironment
  - Entity framework
    - (Table reference keys) Project setup



# **ASP.NET CORE**

**MVCFifa** 

- PlayerController
  - Details
    - Upgrade -> show image in details page if exists

```
private IWebHostEnvironment _environment;
```

- PlayerController
  - Details
    - Upgrade -> show image in details page if exists

```
public IActionResult Details(int id)
{
    var player = _context.Players.Where(x=>x.PlayerId == id).FirstOrDefault();
    var fileExist=false;
    if(player.ImageLink != null)
    {
        var path = _environment.WebRootPath;
        var file = Path.Combine($"{path}\\images", player.ImageLink);
        fileExist = System.IO.File.Exists(file);
    }
    ViewBag.FileExist = fileExist;
    return View(player);
}
```

- PlayerController
  - Details
    - Upgrade -> show image in details page if exists

```
Views/Player/Details.cshtml
@{
    ViewData["Title"] = "Details";
    var fileExist = Convert.ToBoolean(ViewBag.FileExist);
    var imgLink = "";
    if(fileExist)
        imgLink = $"/images/{Model.ImageLink}";
}
...
@if (fileExist)
{
        <img src="@imgLink" width="200" />
}
```

- Download messi.jpg
  - Save messi.jpg in wwwroot/images folder
    - Create players record with messi.jpg in ImageLink column

## **Models folder**

Add Team.cs

### **Controllers folder**

Add TeamController.cs

### **Views folder**

- Add folder Team
  - Scaffold Razor View Index List Template Team Model
  - Scaffold Razor View Create Create Template Team Model

```
public class ApplicationDbContext : DbContext
{
    public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options) : base(options)
    {
      }
      public DbSet<Player> Players { get; set; }
    public DbSet<Team> Teams { get; set; }
}
```

## **Dependency Injection**

- TeamController
  - Add Constructor
    - TeamController(DbContext Service)

```
public class TeamController : Controller
{
    ApplicationDbContext _context;
    public TeamController(ApplicationDbContext context)
    {
        _context = context;
    }
}
```

- TeamController
  - Read data
    - Index

```
public IActionResult Index()
{
    var teams = _context.Teams;
    return View(teams);
}
```

- TeamController
  - Insert data
    - Create

```
[HttpGet]
public IActionResult Create()
    var team = new Team();
    return View(team);
[HttpPost]
public IActionResult Create(Team team)
{
    if (ModelState.IsValid)
        _context.Teams.Add(team);
        context.SaveChanges();
        return RedirectToAction("Index");
    return View(team);
```

- Styling the content
  - Views/Shared
    - \_Layout.cshtml

#### Database

- EnsureCreated()
  - Database is ondertussen gewijzigd in onze ApplicationDbContext
  - We moeten database wissen zodat hij ook de nieuwe tabellen aanmaakt via het EnsureCreated() commando



#### **Models folder**

Add TeamPlayer.cs

```
namespace MVCFifa.Models
{
    public class TeamPlayer
    {
        public int Id { get; set; }
        public int TeamId { get; set; }
        public int PlayerId { get; set; }
        public DateTime StartDate { get; set; }
        public DateTime EndDate { get; set; }
}
```

## Scaffold – New controller

Scaffold – New controller

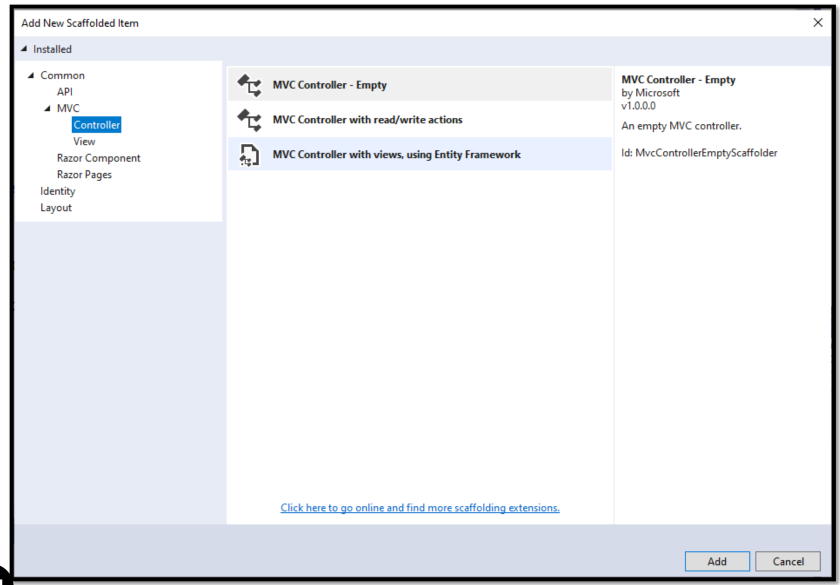
Nuget Package Manager Console

Install EntityFrameworkCore.Tools

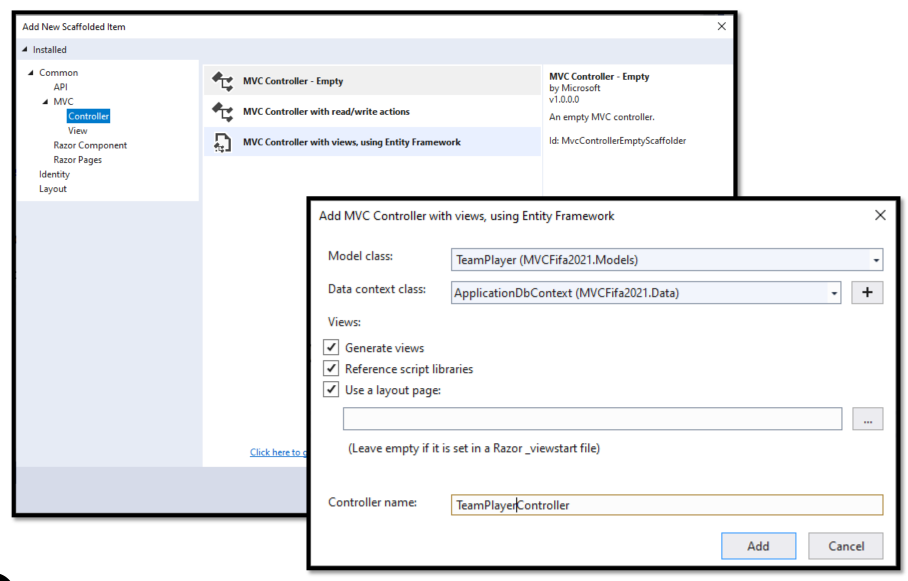




## Scaffold – New controller



## Scaffold – New controller



- Styling the content
  - Views/Shared
    - \_Layout.cshtml

#### **Database**

- EnsureCreated()
  - Database is ondertussen gewijzigd in onze ApplicationDbContext
  - We moeten database wissen zodat hij ook de nieuwe tabellen aanmaakt via het EnsureCreated() commando
- Migrations

```
public class ApplicationDbContext : DbContext
{
    public ApplicationDbContext(... options) : base(options)
    {
        public DbSet<Team> Teams { get; set; }
        public DbSet<Player> Players { get; set; }
        public DbSet<TeamPlayer> TeamPlayers { get; set; }
```



#### AddModelError

#### **TeamPlayerController**

Create (HttpPost)

```
public async Task<IActionResult>
Create([Bind("Id,TeamId,PlayerId,StartDate,EndDate")] TeamPlayer teamPlayer)
{
    if (ModelState.IsValid)
        if (_context.Players.Where(x => x.PlayerId == teamPlayer.PlayerId).Count() == 0)
           ModelState.AddModelError("Error",
                 "Er bestaat geen link tussen de playerid uit de 2 tabellen!");
            return View(teamPlayer);
        else
```

#### AddModelError

## Views/TeamPlayers/Create

<div asp-validation-summary="All" class="text-danger"></div>

## **Oefening**

Voeg ook een controle toe die controleert of de teamid al bestaat in de Teams tabel



#### **Oefening**

Voeg ook een controle toe zodat de teamid al bestaat in de Teams tabel

```
if ( context.Players.Where(x => x.PlayerId == teamPlayer.PlayerId).Count() == 0)
{
    ModelState.AddModelError("Error", "Foutieve foreign key met de players tabel ");
    return View(teamPlayer);
else
{
    if ( context.Teams.Where(x => x.TeamId == teamPlayer.TeamId).Count() == 0)
        ModelState.AddModelError("Error", "Foutieve foreign key met de teams tabel ");
        return View(teamPlayer);
    else
        context.Add(teamPlayer);
        await _context.SaveChangesAsync();
        return RedirectToAction(nameof(Index));
```



## **ASP.NET CORE**

**MVC Web Application – Scaffold controller** 

Oefening 10

## **Oefening**

### **Uitbreiding MvcFifa**

- PlayerController
  - Create action
    - Delete imgLink property in the create View
      - Create Action CreateImage
      - Add new View "CreateImage" to upload image
      - Save imageLink in the datamodel

