



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;
```

```
public class PlayerController : Controller
{
    ApplicationDbContext _context;
    private IWebHostEnvironment _environment;
    public PlayerController(ApplicationDbContext context,
        IWebHostEnvironment environment)
    {
        _context = context;
        //_context.Database.EnsureCreated();
        _environment = 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)
{
    
}
```

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

Models folder

- Add Team.cs

```
namespace MVCFifa.Models
{
    public class Team
    {
        public int TeamId { get; set; }
        [Required]
        public string TeamName { get; set; }
    }
}
```

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

```
<div class="row">
  <div class="col-1"></div>
  <div class="col-3">
    <br />
    <a asp-controller="Player" asp-action="Index">Players</a>
    <br />
    <a asp-controller="Team" asp-action="Index">Teams</a>
  </div>
```

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

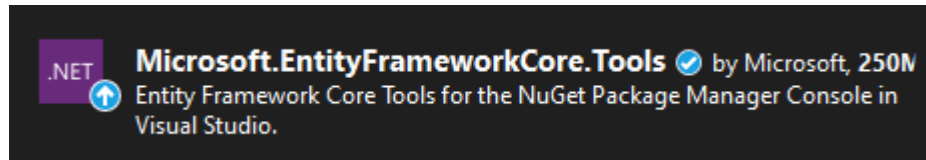
```
namespace MVCFifa.Models
{
    public class TeamPlayer
    {
        public int Id { get; set; }
        public int TeamId { get; set; }
        public int PlayerId { get; set; }
        public DateTime StartDate { get; set; }
        public DateTime EndDate { get; set; }
    }
}
```

Scaffold – New controller

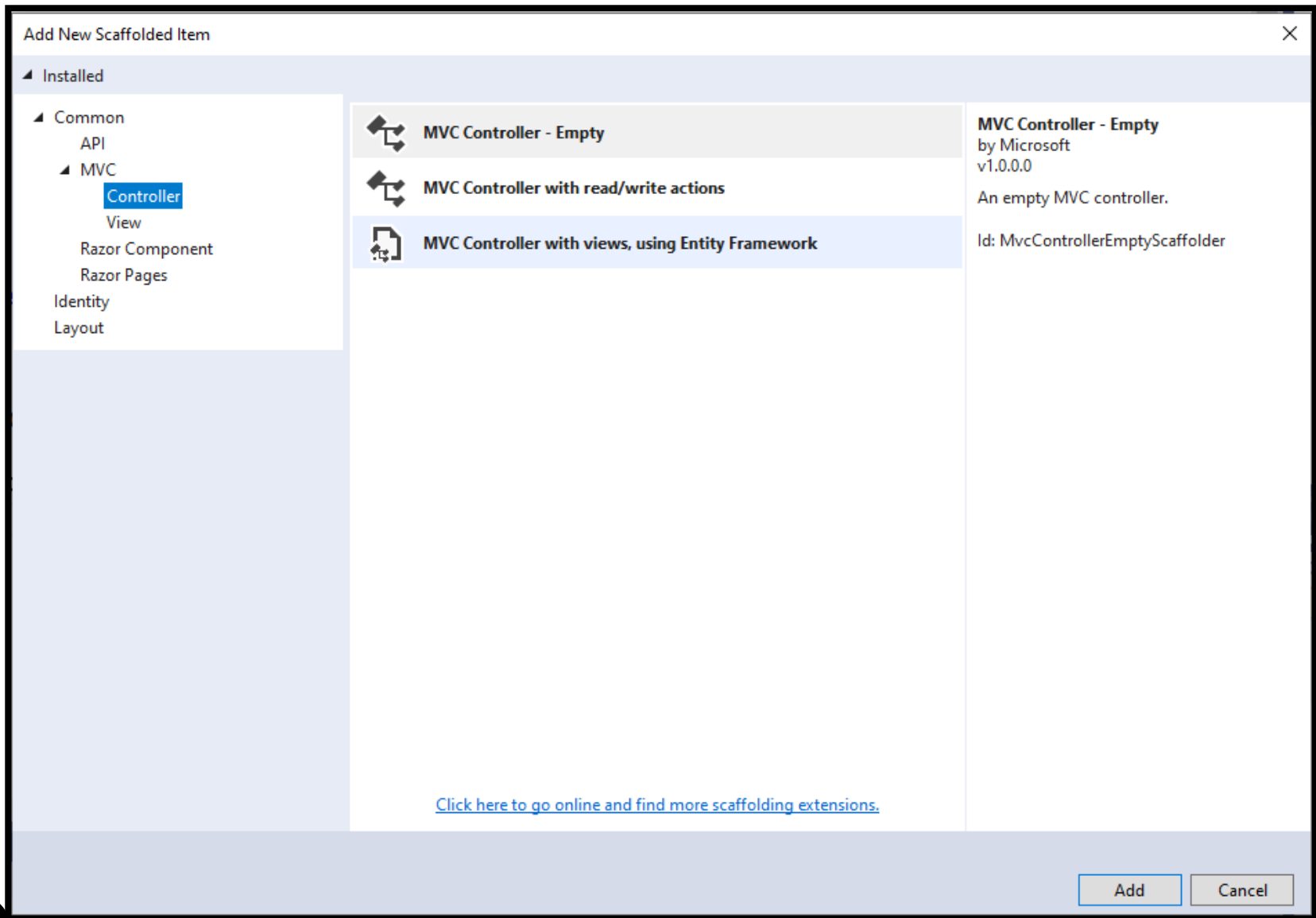
Scaffold – New controller

Nuget Package Manager Console

Install EntityFrameworkCore.Tools



Scaffold – New controller



Scaffold – New controller

The image shows two overlapping windows from the Visual Studio IDE. The background window is titled "Add New Scaffolded Item" and displays a tree view of installed scaffolds. Under the "MVC" category, the "Controller" option is selected. The foreground window is titled "Add MVC Controller with views, using Entity Framework" and contains the following configuration:

- Model class:** TeamPlayer (MVCFifa2021.Models)
- Data context class:** ApplicationDbContext (MVCFifa2021.Data)
- Views:**
 - ☒ Generate views
 - ☒ Reference script libraries
 - ☒ Use a layout page:
- Controller name:** TeamPlayerController

Buttons at the bottom of the foreground window include "Add" and "Cancel".

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

```
<div class="row">
  <div class="col-1"></div>
  <div class="col-3">
    <br />
    <a asp-controller="Player" asp-action="Index">Players</a>
    <br />
    <a asp-controller="Team" asp-action="Index">Teams</a>
    <br />
    <a asp-controller="TeamPlayer" asp-action="Index">Teamplayers</a>
  </div>
</div>
```

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