

# Curso: C# COMPLETO - Programação Orientada a Objetos + Projetos

<http://educandoweb.com.br>

**Prof. Dr. Nelio Alves**

## Projeto: GUI Web com ASP.NET Core

### Objetivo geral:

- Introduzir o aluno ao desenvolvimento de aplicações web com ASP.NET Core MVC
- Permitir que o aluno conheça os fundamentos e a utilização do framework, de modo que ele possa depois prosseguir estudando as especificidades que desejar

#### PROJETO NO GITHUB:

<https://github.com/acenelio/workshop-asp-net-core-mvc>

### Visão geral do ASP.NET Core MVC

- É um framework para criação de aplicações web
- Criado pela Microsoft e comunidade
- Open source
- Roda tanto no .NET Framework quanto no .NET Core
- O framework trabalha com uma estrutura bem definida, incluindo:
  - Controllers
  - Views
  - Models
    - View Models
- <https://docs.microsoft.com/en-us/aspnet/core/mvc/overview>

Tanto a visualização quanto o controlador dependem do modelo. No entanto, o modelo não depende da visualização nem do controlador. Este é um dos principais benefícios da separação. Essa separação permite que o modelo seja construído e testado independentemente da apresentação visual. (Models)

Só as visualizações (Views)

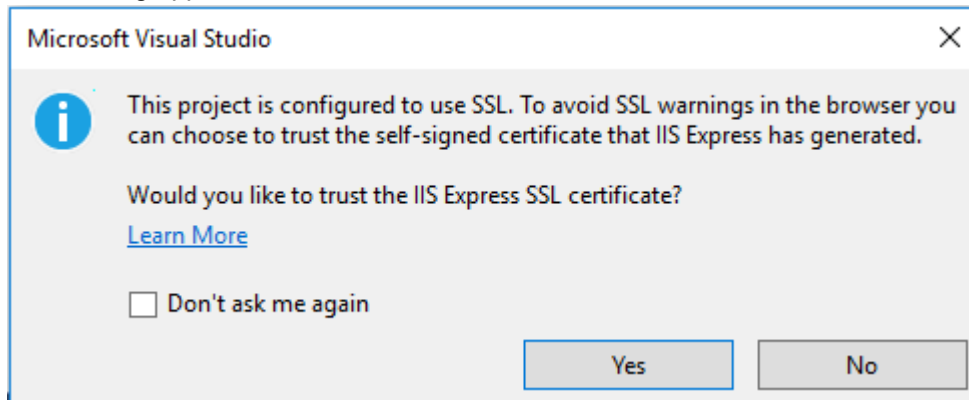
lida e responde à entrada e interação do usuário. No padrão MVC, o controlador é o ponto de entrada inicial e é responsável por selecionar quais tipos de modelo trabalhar e qual visualização renderizar (daí seu nome - ele controla como o aplicativo responde a uma determinada solicitação). (Controllers)

### Project creation

#### Checklist:

- File -> New -> Project -> Visual C# -> Web -> ASP.NET Core Web Application
  - Create directory for solution
  - Create new Git repository
  - Web Application (Model-View-Controller)
  - (NO) authentication
  - (NO) Enable Docker Support
  - Configure for HTTPS
- Observe project folder and commits
- Run project
  - With debug: F5
  - Without debug: CTRL+F5
    - Live reloading
    - It's possible to stop IIS manually
- Create remote Git repository and push project

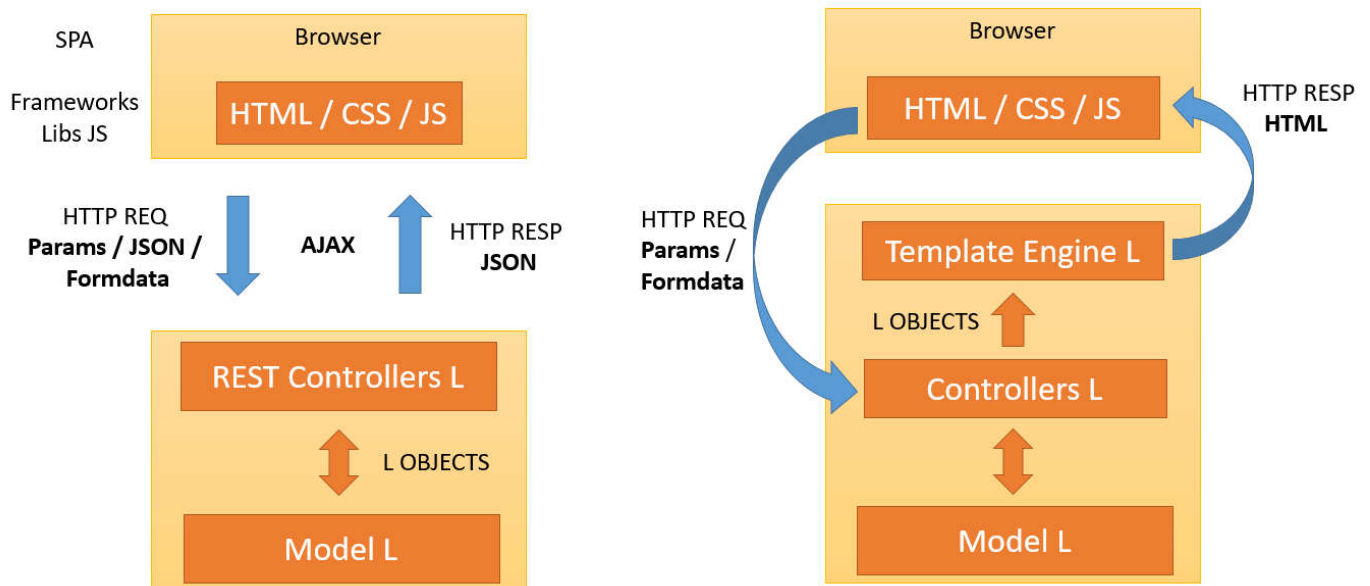
If this dialog appears:



Yes -> Install Certificate -> Yes

## Refresher: Web MVC applications with template engine

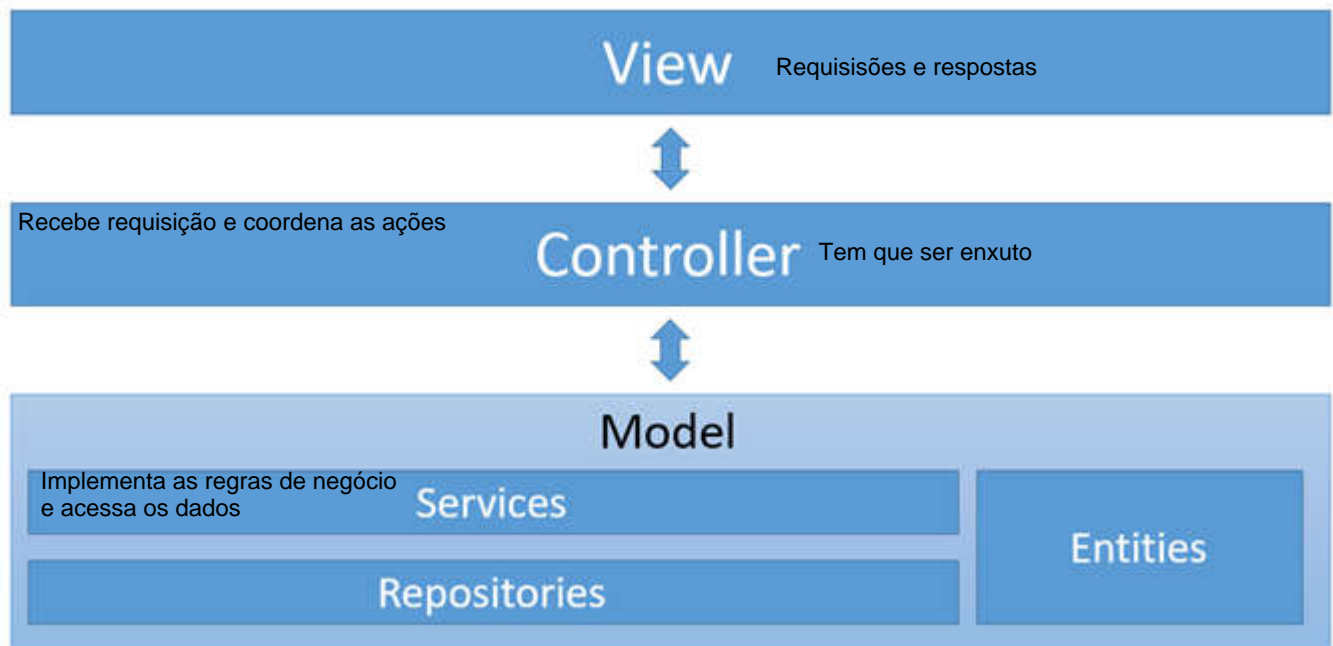
### Web Services vs. Template Engine



## Responsibility of each MVC part:

- **Model:** domain entities structure and their transformations (domain model)
  - Entities
  - Services (related to entities)
    - Repositories (persistent data access)
- **Controllers:** receives user interactions and treat them
- **Views:** defines structure and behaviour of user interface

## General architecture:



## Project structure

### Checklist:

- wwwroot: application resources (css, imagens, etc.)
- Controllers: application's MVC controllers
- Models: entities and "view models"
- Views: pages (notice naming conventions against controllers)
  - Shared: views used for more than one controller
- appsettings.json: external resources configuration (logging, connection strings, etc.)
- Program.cs: entry point
- Startup.cs: app configuration

## First controller and Razor pages tests

### Checklist:

- Route pattern: Controller / Ação / Id
  - Each controller method is mapped to an action
- Natural Templates [Comportamento padrão de chamadas de página](#)
- C# block in Razor Page: @{ }
- ViewData dictionary
- Tag Helpers in Razor Pages. Examples: asp-controller and asp-action
- IActionResult [É um tipo genérico de resultado de ação que se desdobra em vários, como mostrado na tabela abaixo](#)

Type	Method builder
ViewResult	View
PartialViewResult	PartialView
ContentResult	Content
RedirectResult	Redirect
RedirectToRouteResult	RedirectToAction Ex: RedirectToAction("Index", "Home", new { page = 1, sortBy = price} )
JsonResult	Json
FileResult	File
HttpNotFoundResult	HttpNotFound
EmptyResult	-

## First Model-Controller-View - Department

### Checklist:

- Create new folder ViewModels e move ErrorViewModel (including namespace)
  - CTRL+SHIFT+B to fix references
- Create class Models/Department
- Create controller: right button Controllers -> Add -> Controller -> MVC Controller Empty
  - Name: DepartmentsController (**PLURAL**)
  - Instantiate a List<Department> and return it as View method parameter
- Create new folder Views/Departments (**PLURAL**)
- Create view: right button Views/Departments -> Add -> View
  - View name: Index
  - Template: List
  - Model class: Department
  - Change Title to Departments
  - Notice:
    - @model definition
    - intellisense for model
    - Helper methods
    - @foreach block

## Deleting Department view and controller

### Checklist:

- Delete controller
- Delete folder Views/Departments

## CRUD Scaffolding

CRUD = CRUD são as quatro operações básicas utilizadas em bases de dados relacionais fornecidas aos utilizadores do sistema. Outros acrônimos podem ser usados para definir as mesmas operações: ABCD: Add, Browse, Change and Delete BREAD: Browse, Read, Edit, Add and Delete VADE: View, Add, Delete, Edit.

### Checklist:

- Right button Controllers -> Add -> New Scaffolded Item
  - MVC controllers with views, using Entity Framework
  - Model class: Department
  - Data context class: + and accept the name
  - Views (options): all three
  - Controller name: DepartmentsController

## MySQL adaptation and first migration

Migration = Script específico para gerar e versionar a base de dados

**Note:** we're using CODE-FIRST workflow

Code-first = É quando o banco é criado através da linguagem POO, a partir de classes  
Database First = É a criação da base de dados no próprio banco através de T-SQL

### Checklist:

- Em appsettings.json, set connection string:
  - "server=localhost;userid=developer;password=1234567;database=saleswebmvcappdb"
- Em Startup.cs, fix DbContext definition for dependency injection system:

```
services.AddDbContext<SalesWebMvcAppContext>(options =>
    options.UseMySQL(Configuration.GetConnectionString("SalesWebMvcContext"), builder =>
builder.MigrationsAssembly("SalesWebMvc")));
```

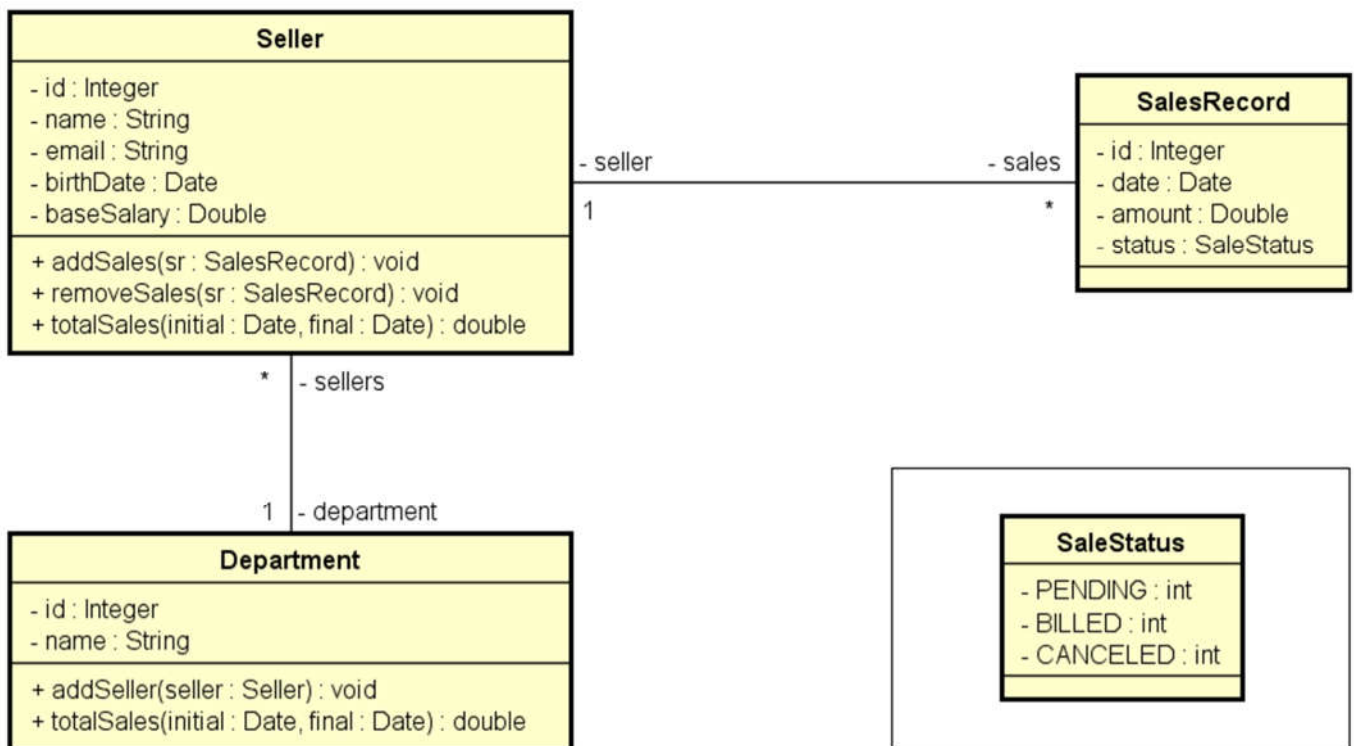
- Install MySQL provider:
  - Open NuGet Package Manager Console
  - Install-Package Pomelo.EntityFrameworkCore.MySql
- Stop IIS
- CTRL+SHIFT+B
- Start MySQL server:
  - Control Panel -> Administrative Tools -> Services
- Start MySQL Workbench
- Package Manager Console -> create first Migration:
  - Add-Migration Initial
  - Update-Database
- Check database in MySQL Workbench
- Test app: CTRL+F5

## Changing theme

### Checklist:

- Go to: <http://bootswatch.com/3> (check Bootstrap version)
- Choose a theme
- Download bootstrap.css
  - Suggestion: rename to bootstrap-name.css
  - Save file to wwwroot/lib/bootstrap/dist/css (paste it inside Visual Studio)
- Open \_Layout.cshtml
  - Update bootstrap reference

## Other entities and second migration



### Checklist:

- Implement domain model
  - Basic attributes
  - Association (let's use **ICollection**, which matches List, HashSet, etc. - **INSTANTIATE!**)
  - Constructors (**default** and **with arguments**)
  - Custom methods
- Add DbSet's in DbContext
- Add-Migration OtherEntities
  - Update-Database

## Seeding Service Popula a base de dados = adicionar coisas a base de dados

### Checklist:

- Stop IIS
- In Data, create SeedingService
- In Startup.cs, register SeedingService for dependency injection system
- In Startup.cs, add SeedingService as parameter of Configure method. Call Seed for development profile

## SellersController

### Checklist:

- Create Departments and Sellers links on navbar
- Controller -> Add -> Controller -> MVC Controller - Empty -> **SellersController**
- Create folder Views/Sellers
- Views/Sellers -> Add -> View
  - View name: Index
  - Change title

Requisição(View) -> Controller -> View(Resposta)



## SellerService and basic FindAll

### Checklist:

- Create folder Services
- Create SellerService
- In Startup.cs, register SellerService to dependency injection system
- In SellerService, implement FindAll, returning List<Seller>
- In SellersController, implement Index method, which should call SellerService.FindAll
- In Views/Sellers/Index, write template code to show Sellers
- Suggestion: user classes "table-striped table-hover" for table
- Note: we're going to apply formatting in later classes

## Simple Create form

### Checklist:

- In Views/Sellers/Index, create link to "Create"
- In controller, implement "Create" GET action
- In Views/Sellers, create "Create" view
- In Services/SellerService create Insert method
- In controller, implement "Create" POST action

### Reference:

<https://docs.microsoft.com/en-us/aspnet/core/security/anti-request-forgery>

## Foreign key not null (referential integrity)

### Checklist:

- In Seller, add DepartmentId Nesse método põe o Id como int que o framework entende que não pode ser null, porque o int é um struct e por isso não pode ser null
- Drop database
- Create new migration, update database
- Update SellerService.Insert for now: `obj.Department = _context.Department.First();`

## SellerFormViewModel and Department select component

### Checklist:

- Create DepartmentService with FindAll method
- In Startup.cs, register DepartmentService to dependency injection system
- Create SellerFormViewModel
- In controller:
  - New dependency: DepartmentService
  - Update "Create" GET action
- In Views/Sellers/Create:
  - Update model type to SellerFormViewModel
  - Update form fields
  - Add select component for DepartmentId

```
<div class="form-group">
  <label asp-for="Seller.DepartmentId" class="control-label"></label>
  <select asp-for="Seller.DepartmentId" asp-items="@((new SelectList(Model.Departments, "Id",
"Name")))" class="form-control"></select>
</div>
```

- In controller, update "Create" POST action -> **NOT NECESSARY! :)**
- In SellerService.Insert, delete "First" call

**Reference:** <https://stackoverflow.com/questions/34624034/select-tag-helper-in-asp-net-core-mvc>

## Delete seller

### Checklist:

- In SellerService, create FindById and Remove operations
- In controller, create "Delete" GET action
- In View/Sellers/Index, check link to "Delete" action
- Create delete confirmation view: View/Sellers/Delete
- Test App
- In controller, create "Delete" POST action
- Test App



## Seller details and eager loading Carregamento de um objeto associado a um objeto principal "eager loading"

### Checklist:

- <https://docs.microsoft.com/en-us/ef/core/querying/related-data>

### Checklist:

- In View/Sellers/Index, check link to "Details" action
- In controller, create "Details" GET action
- Create view: View/Sellers/Details
- Include in FindAll: Include(obj => obj.Department) (namespace: Microsoft.EntityFrameworkCore)

## Update seller and custom service exception

### Checklist:

- Create Services/Exceptions folder
- Create NotFoundException and DbConcurrencyException
- In SellerService, create Update method
- In View/Sellers/Index, check link to "Edit" action
- In controller, create "Edit" GET action
- Create view: View/Sellers/Edit (similar do Create, plus hidden id)
- Test app
- In controller, create "Edit" POST action
- Test app
- **Notice:** ASP.NET Core selects option based on DepartmentId

## Returning custom error page

### Checklist:

- Update ErrorViewModel
- Update Error.cshtml
- In SellerController:
  - Create Error action with message parameter
  - Update method calls

## App locale, number and date formatting

### Checklist:

- In Startup.cs, define localization options
- In Seller:
  - Define custom labels [Display]
  - Define semantics for date [DataType]
  - Define display formats [DisplayFormat]

## Validation

### Checklist:

- In Seller, add validation annotations

```
[Required(ErrorMessage = "{0} required")]
```

```
[EmailAddress(ErrorMessage = "Enter a valid email")]
```

```
[Range(100.0, 50000.0, ErrorMessage = "{0} must be from {1} to {2}")]
```

- Update HTML for Create and Edit view

Summary:

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

Field:

```
<span asp-validation-for="Name" class="text-danger"></span>
```

Client-side validation:

```
@section Scripts {  
    @{await Html.RenderPartialAsync("_ValidationScriptsPartial");}  
}
```

- Update SellersController

## Asynchronous operations using Tasks (async, await)

### Checklist:

- Update DepartmentService
- Update SellerService
- Update SellersController

## Exception handling for delete (referential integrity)

### Checklist:

- Create custom exception IntegrityException
- In SellerService.RemoveAsync, catch DbUpdateException and throw IntegrityException
- In SellersController, update Delete POST action

## Preparing sales search navigation views

### Checklist:

- Create SalesRecordsController with Index, SimpleSearch and GroupingSearch action
- Create folder Views/SalesRecords
- Create Index view with search forms
- Create "Sales" link on main navbar
- Create SimpleSearch and GroupingSearch views

## Implementing simple search

### Checklist:

- Create SalesRecordService with FindByDate operation
- In Startup.cs, register SalesRecordService to dependency injection system
- In SalesRecordsController, update SimpleSearch action
- Update SimpleSearch view
- Optional: format SalesRecord date and number

## Implementing grouping search

### Checklist:

- In SalesRecordService create FindByDateGrouping operation
- In SalesRecordsController, update GroupingSearch action
- Update GroupingSearch view