

Programación Web .NET Core

Módulo 4 - Resolución de laboratorio



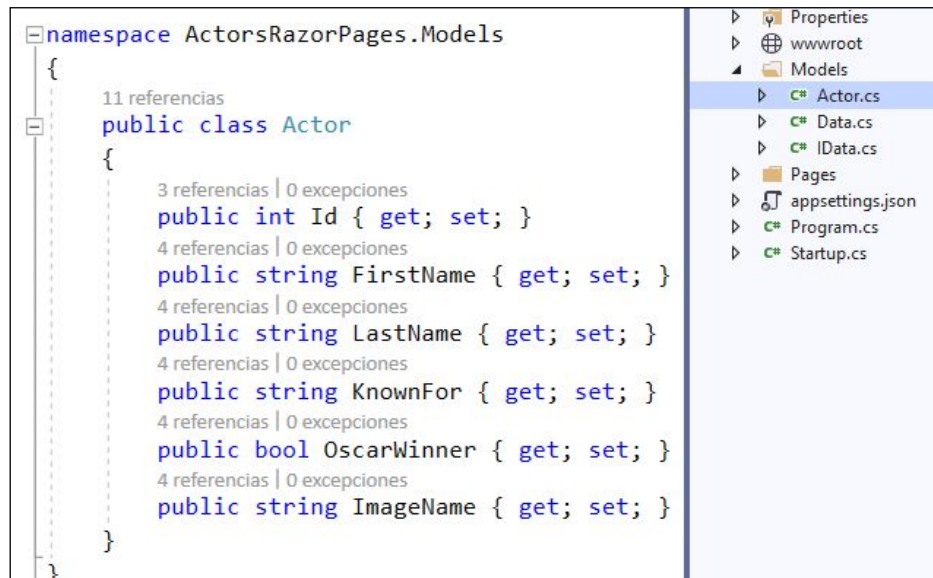
Resolución del ejercicio 1

Encontrarás el Proyecto-Solución en:

Allfiles\Mod01\Labfiles\01_ActorsRazorPages_Solución



Models: Actor



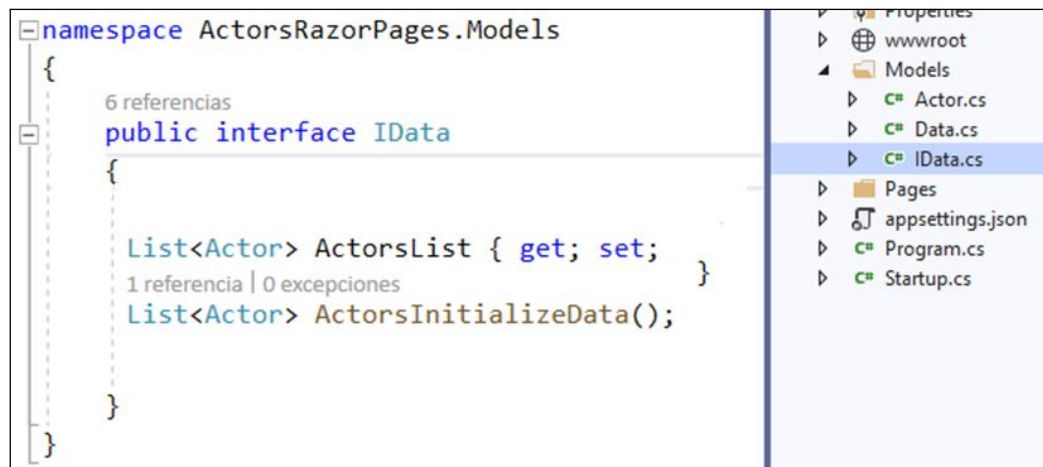
The image shows a Visual Studio editor window with a C# code file named `Actor.cs` in the `ActorsRazorPages.Models` namespace. The code defines a `public class Actor` with several properties. To the right, the Solution Explorer shows the project structure, with `Models` expanded and `Actor.cs` selected.

```
namespace ActorsRazorPages.Models
{
    11 referencias
    public class Actor
    {
        3 referencias | 0 excepciones
        public int Id { get; set; }
        4 referencias | 0 excepciones
        public string FirstName { get; set; }
        4 referencias | 0 excepciones
        public string LastName { get; set; }
        4 referencias | 0 excepciones
        public string KnownFor { get; set; }
        4 referencias | 0 excepciones
        public bool OscarWinner { get; set; }
        4 referencias | 0 excepciones
        public string ImageName { get; set; }
    }
}
```

Solution Explorer:

- Properties
- wwwroot
- Models
 - C# Actor.cs
 - C# Data.cs
 - C# IData.cs
- Pages
- appsettings.json
- C# Program.cs
- C# Startup.cs

Models: Interfaz



Pages: Index.cshtml.cs

```
namespace ActorsRazorPages.Pages.actors
{
    6 referencias
    public class IndexModel : PageModel
    {
        private IData _data;

        0 referencias | 0 excepciones
        public IndexModel(IData data)
        {
            _data = data;
        }

        4 referencias | 0 excepciones
        public IList<Actor> Actors { get; set; }

        0 referencias | 0 excepciones
        public void OnGet()
        {
            Actors = _data.ActorsInitializeData();
        }
    }
}
```

**¡Sigamos
trabajando!**