using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using Microsoft.EntityFrameworkCore;

using MvcMovie.Models;

namespace MvcMovie.Data

{

public class MvcMovieContext : DbContext

{

public MvcMovieContext (DbContextOptions<MvcMovieContext> options)

: base(options)

{

}

public DbSet<MvcMovie.Models.Movie>? Movie { get; set; }

}

}

using Microsoft.EntityFrameworkCore;

using Jobs2022.Models;

using Jobs2022.Data;

var builder = WebApplication.CreateBuilder(args);

// Add services to the container.

builder.Services.AddControllersWithViews();

builder.Services.AddDbContext<Jobs2022Context>(options =>

options.UseSqlServer(builder.Configuration.GetConnectionString("Jobs2022Context") ?? throw new InvalidOperationException("Connection string 'Jobs2022Context' not found.")));

var app = builder.Build();

"AllowedHosts": "\*",

"ConnectionStrings": {

"MvcMovieContext": "Server=(localdb)\\mssqllocaldb;Database=MvcMovieContext-7e4979fd-f443-437b-9317-3fc5a46a96f3;Trusted\_Connection=True;MultipleActiveResultSets=true"

}

Design

Tools

SqlServer