1 Conexin a la base de datos :

"AllowedHosts": "\*",

"ConnectionStrings": {

"ConexionMontecastelo": "Data Source=.\\MSSQLSERVER01;Initial Catalog= AmazonMontecastelo;Trusted\_Connection=true;MultipleActiveResultSets=true;TrustServerCertificate=True"

}

Program:

builder.Services.AddSingleton(new Conexion(builder.Configuration.GetConnectionString("ConexionMontecastelo")));

//Registro de interfaz

builder.Services.AddScoped<IProductoRepository, ProductoRepository>();

app.MapControllers();

GlobalInfo:

public static class GlobalInfo

{

public static Usuario UsuarioLogeado { get; set; }

public static bool IsLogged { get { return UsuarioLogeado != null; } }

public static Carrito MiCarrito { get; set; }

public static Venta MiVenta { get; set; }

public static string LoginView = "/Views/Login/Logueate.cshtml";

}

public class Conexion

{

private readonly string \_connectionstring;

public Conexion(string connection)

{

\_connectionstring = connection;

}

//Método (ObtenerConexion()) que devuelve la conexión.

public SqlConnection ObtenerConexion()

{

var conexion = new SqlConnection(\_connectionstring);

conexion.Open();

return conexion;

}

}

public interface ICarritoRepository

{

Task<Carrito> Guardar(Carrito carrito);

Task<Carrito> ObtenerCarrito(int UsuarioID);

Task EliminarProdcutoDelCarrito(int? ProductoID);

Task EliminarDelCarrito(int CarritoId);

}

public class CarritoRepository : ICarritoRepository

{

private readonly Conexion \_conexion;

public CarritoRepository(Conexion conexion)

{

\_conexion = conexion;

}