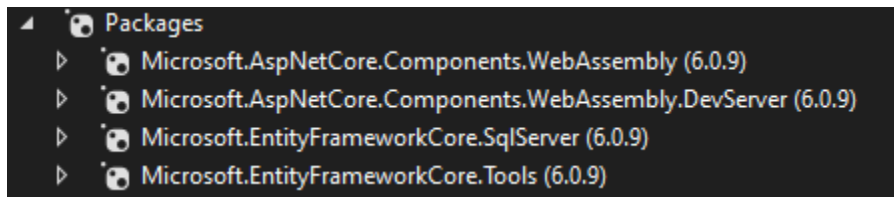


## Dependencias:



## Generate SQL Classes:

Scaffold-DbContext "Data Source=DESKTOP-1PGADUP; Initial Catalog=CRUD\_Blazor; Integrated Security=True; Connect Timeout=30; Encrypt=False; TrustServerCertificate=False; ApplicationIntent=ReadWrite; MultiSubnetFailOver=False" Microsoft.EntityFrameworkCore.SqlServer - OutputDir Modelos

### Scaffold using DotNet

```
dotnet ef dbcontext scaffold
"Server=.\SQLEXPRESS;Database=SchoolDB;Trusted_Connection=True;"
Microsoft.EntityFrameworkCore.SqlServer -o Models
```

## Add Connection String:

```
IConfigurationRoot configuration = new ConfigurationBuilder()
    .SetBasePath(AppDomain.CurrentDomain.BaseDirectory)
    .AddJsonFile("appsettings.json")
    .Build();

optionsBuilder.UseSqlServer(configuration.GetConnectionString("SQL"));
```

### appsettings.json file

```
"ConnectionStrings": {
  "SQL": "Data Source=DESKTOP-1PGADUP; Initial Catalog=CRUD_Blazor; Integrated Security=True;
Connect Timeout=30; Encrypt=False; TrustServerCertificate=False; ApplicationIntent=ReadWrite;
MultiSubnetFailOver=False"
},
```

### **program.cs server**

//SQL Connection

builder.Services.AddDbContext<CRUD\_BlazorContext>

(options =>

options.UseSqlServer(builder.Configuration.GetConnectionString("SQL")));

### **program.cs**

builder.Services.AddScoped<IUsuario, GestionUsuario>();

### **Documentation**

[entityframeworktutorial.net](http://entityframeworktutorial.net)