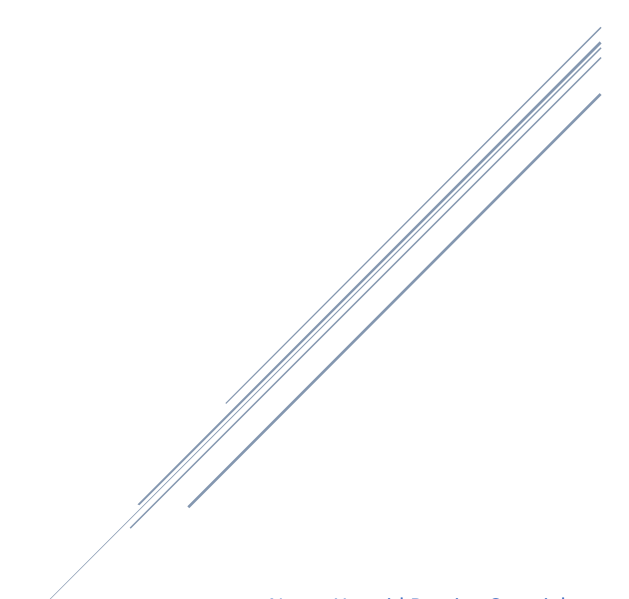
ACCESO A DATOS

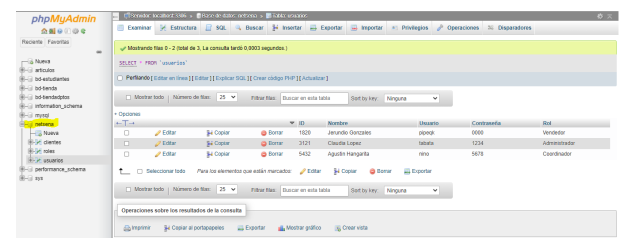


Nancy Yasmid Reatiga Carvajal Análisis Desarrollo Sistemas de Información

Ficha: 2184588

Bogotá D.C

SE CREA LA BASE DE DATOS EN PHP MYADMIN, DONDE SE CREAN LAS TABLAS CORRESPONDIENTES CON LOS DATOS REQUERIDOS



SE HACE EL ENLACE DE LA BASE DE DATOS UTILIZANDO COMANDOS EN LA CONSOLA O DIRECTAMENTE DESDE VISUAL STUDIO, CON EL PAGE NUGET.

LOS COMANDO A UTILIZAR SON LOS SIGUIENTES:

Microsoft.EntityFrameworkCore.Design Pomelo.EntityFrameworkCore.MySql Microsoft.EntityFrameworkCore.Tools.DotNet X.PagedList.Mvc.Core App Net Core manage nuget packages VSC Consola dotnet add package NombrePaquete --version x.x.x 3.1.14 3.1.

```
C:\Uhem\maiik\Desktop\Nancy\TRIMESTRE 3\APPWEBS88\APPWEBS88\APPWEBS88\bin\Debug\net5.0\APPWEBS88.exe
      Microsoft.Hosting.Lifetime[0]
       Now listening on: http://localhost:5800
Microsoft.Hosting.Lifetime[0]
       Application started, Press Ctrl+C to shut down.
       Microsoft.Hosting.Lifetime[0]
      Hosting environment: Developm
Microsoft.Hosting.Lifetime[0]
       Content root path: C:\Users\mailk\Desktop\Nancy\TRIMESTRE 3\APPWEBSBB\APPWEBSBB
      Microsoft.AspNetCore.Nvc.ViewFeatures.ViewResultExecutor[3]
The view 'Index' was not found. Searched locations: /Views/cliente/Index.cshtml, /Views/Shared/Index.cshtml Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware[1]
An unhandled exception has occurred while executing the request.
       System.InvalidOperationException: The view 'Index' was not found. The following locations were searched:
       /Views/cliente/Index.cshtml
       /Views/Shared/Index.cshtml
           at Microsoft.AspNetCore.Mvc.ViewEngines.ViewEngineResult.EnsureSuccessful(IEnumerable 1 originalLocations) at Microsoft.AspNetCore.Mvc.ViewFeatures.ViewResultExecutor.ExecuteAsync(ActionContext context, ViewResult resu
           at Microsoft.AspNetCore.Mvc.ViewResult.ExecuteResultAsync(ActionContext context)
at Microsoft.AppNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResultrIIterAsync)g_Awaited|29 8[IFilter
.TFilterAsync](ResourceInvoker invoker, Task lastTask, State next, Scope scope, Object state, Boolean isCompleted)
at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(NesultizecutedContextSeeled context)
           at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.ResultNext[TFilter,TFilterAsync](State& next, Scope&
scope, Object& state, Boolean& iscompleted)
at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.InvokeResultFilters()
        --- End of stack trace from previous location
           at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g_Awaited[24_8(ResourceIn
oker invoker, Task lastTask, State next, Scope scope, Object state, Noolean isCompleted)
at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context)
            at Microsoft.AspNetCore.Mvc.Infrastructure.WesourceInvoker.Next(State& next, Scope& scope, Object& st<u>ate</u>,
```

DESPUES DE ENLAZAR LA BASE DE DATOS SE CREA UN CONTROLADOR DONDE TRAIGA LA INFORMACION REQUERIDA DE LAS TABLAS

```
| Constraints |
```

EL CONTROLADOR ME GENERA UNA VISTA DE LA INFORMACION REQUERIDA, DONDE LA ENVIA POR UNA URL (POST) Y LA RESIVE POR UN (GET)

