READ ME Document.

This document will show how to restore the database in using SQL Server 2022. The great thing about restore is no scripts are required.

Open Management Studio 19

A screenshot of a computer

Description automatically generated

During installation on SQL Server please choose Windows Authentication it makes this a lot easier. In the real world (production) we would have this locked down.

A computer screen with a white box

Description automatically generated

Then just click connect.

Right click on Databases folder inside Microsoft SQL Server Management Studio and choose “*Restore Database”*

A computer screen shot of a computer

Description automatically generated

This is assuming you already have the back up file from Git. Choose Device, click on … button

A screenshot of a computer

Description automatically generated

Then click on add

A screenshot of a computer

Description automatically generated

Choose the file location of CHS.bak

A screenshot of a computer

Description automatically generated

Then click on OK twice then a third time on this screen. Then you should have the database restored.

A screenshot of a computer

Description automatically generated

Then you should see CHS database.

A screenshot of a computer

Description automatically generated

After SQL Server is installed the above task should only take a minute.

Perform CRUD operations, open Programmability, then open Stored Procedures. This will give you a list of stored procedures for the database.

A screenshot of a computer

Description automatically generated

Add a new Client, right click on Client\_Insert

A screenshot of a computer

Description automatically generated

Then click Execute Stored Procedure

A computer screen shot of a computer

Description automatically generated

Then add first name and last name

A screenshot of a computer

Description automatically generated

Then click OK

Result of Insert

A screenshot of a computer

Description automatically generated

Then to validate Insert right click on Client\_Get\_All, then execute stored procedure.

No Inputs are required. Click ok

A screenshot of a computer

Description automatically generated

You can now see the new valued enter plus historical records as well.

A screenshot of a computer

Description automatically generated

If you want to update a Clients values use this Client\_Update\_BY\_ClientID, and follow the same steps as above in this instance you enter Client\_ID, First\_name and Last\_Name

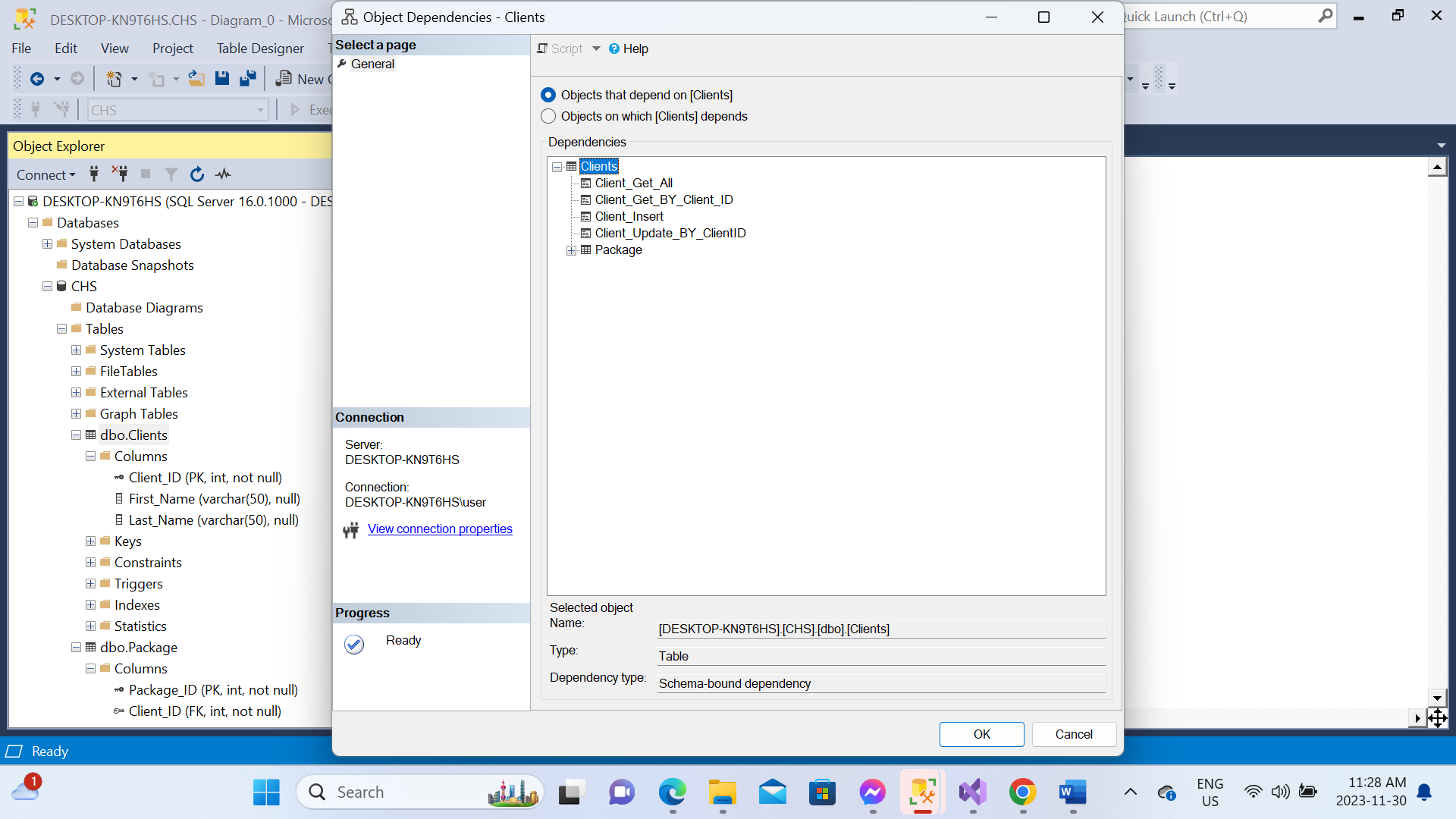
A screenshot of a computer

Description automatically generated

If you want to delete a client and all the packages related to that client run Client\_Package\_Delete\_BY\_Client\_ID.

The Stored procedures are pretty self explanatory as the variables. Again just follow the same steps above for all stored procedures this will cover all the CRUD operations.

This shows dependencies per table



A screenshot of a computer

Description automatically generated

Database Diagram

A screenshot of a computer

Description automatically generated