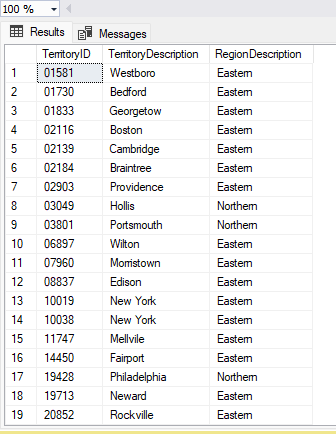
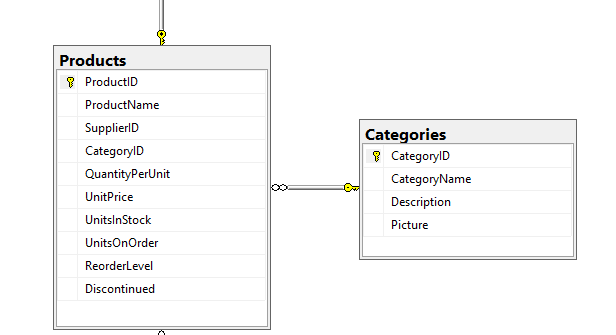
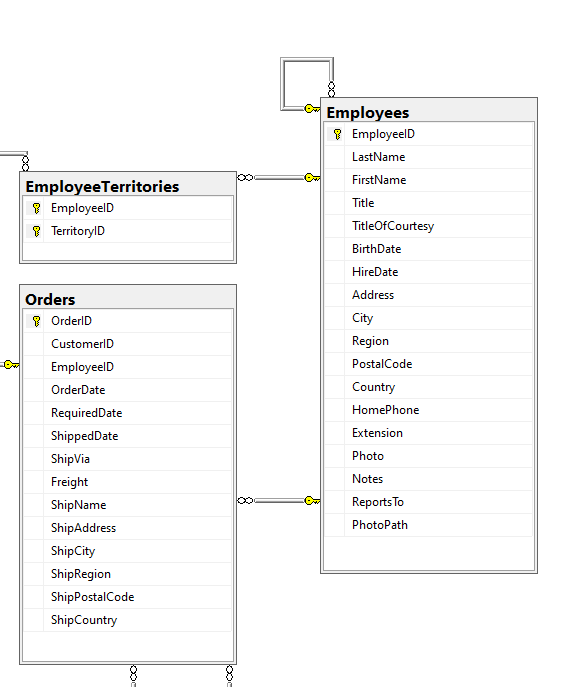
**Luis Carlos Rosero Taimbud**

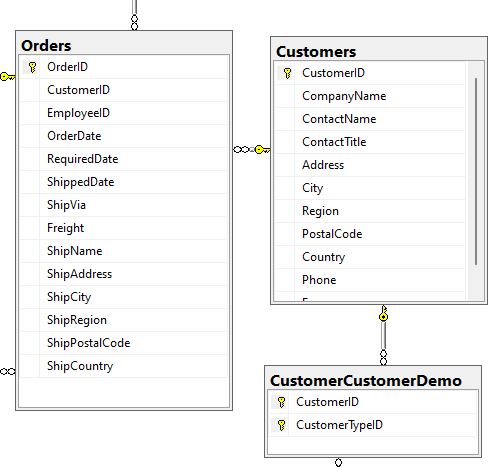
**219036196**



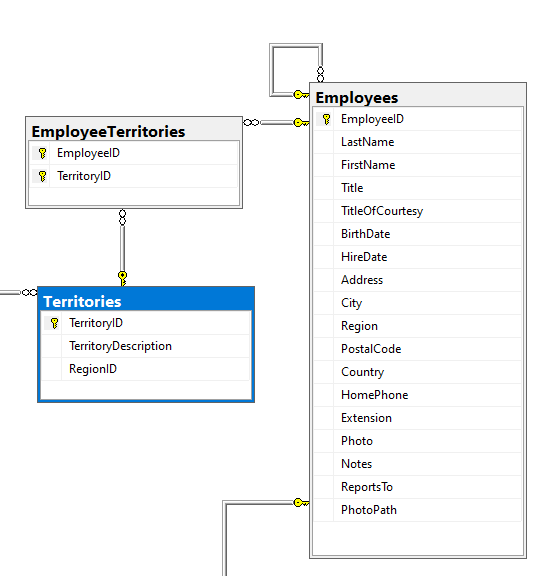


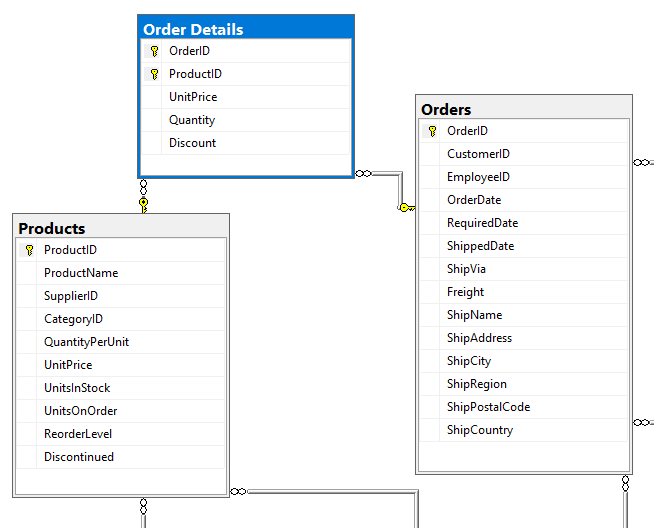
1. **Tabla Categories**

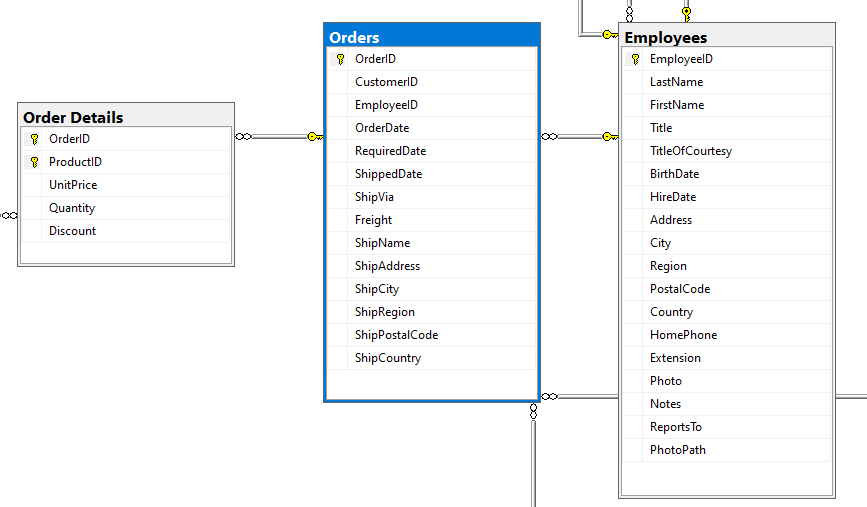
**Tabla Employes**

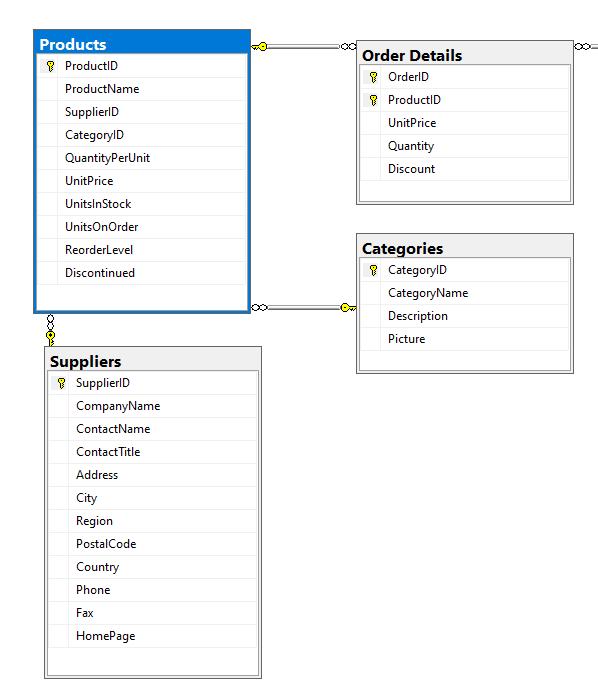
**Tabla Customers**

**Tabla EmployeeTerritories**

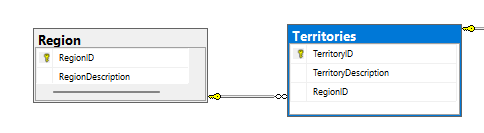
****

**Tabla OrderDetails**

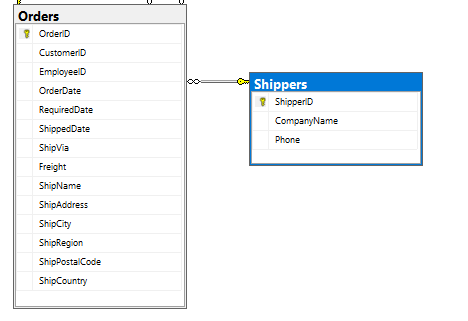
**Tabla Orders**

**Tabla Products**

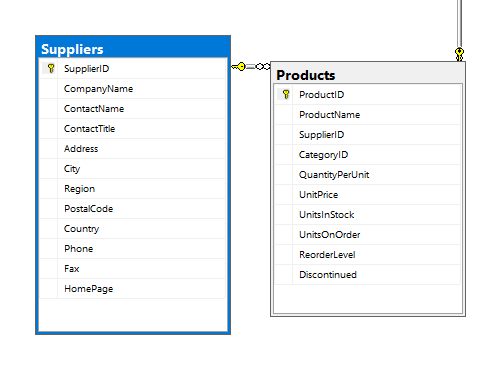
**Tabla Region**

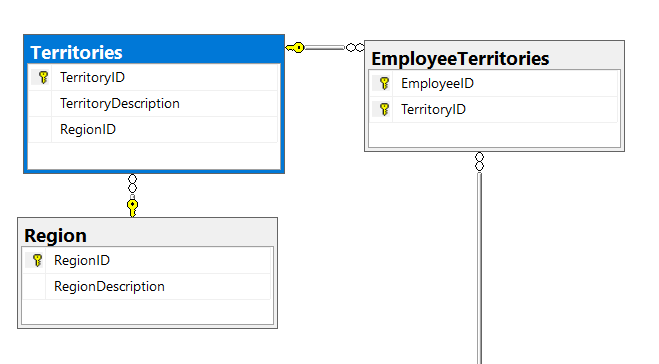


**Tabla Shippers**

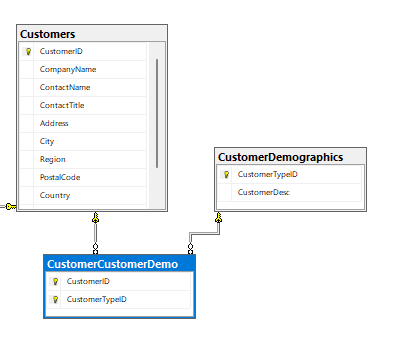
****

**Tabla Suppliers**

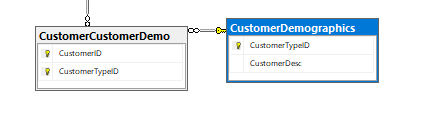
****

**Tabla Territories**

**Tabla CustommerCustommerDemo**

****

**Tabla CustommerDemographics**

****

**Query de consulta**

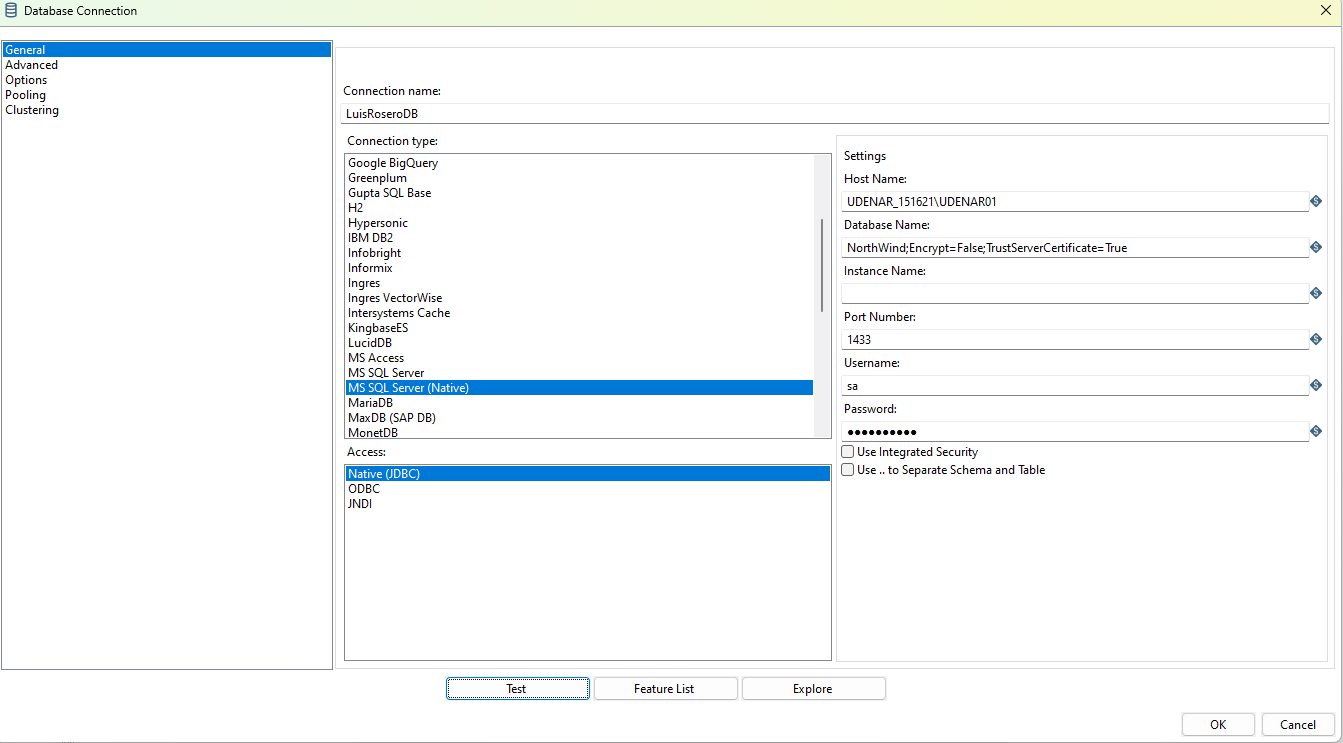
select \* from EmployeeTerritories as et

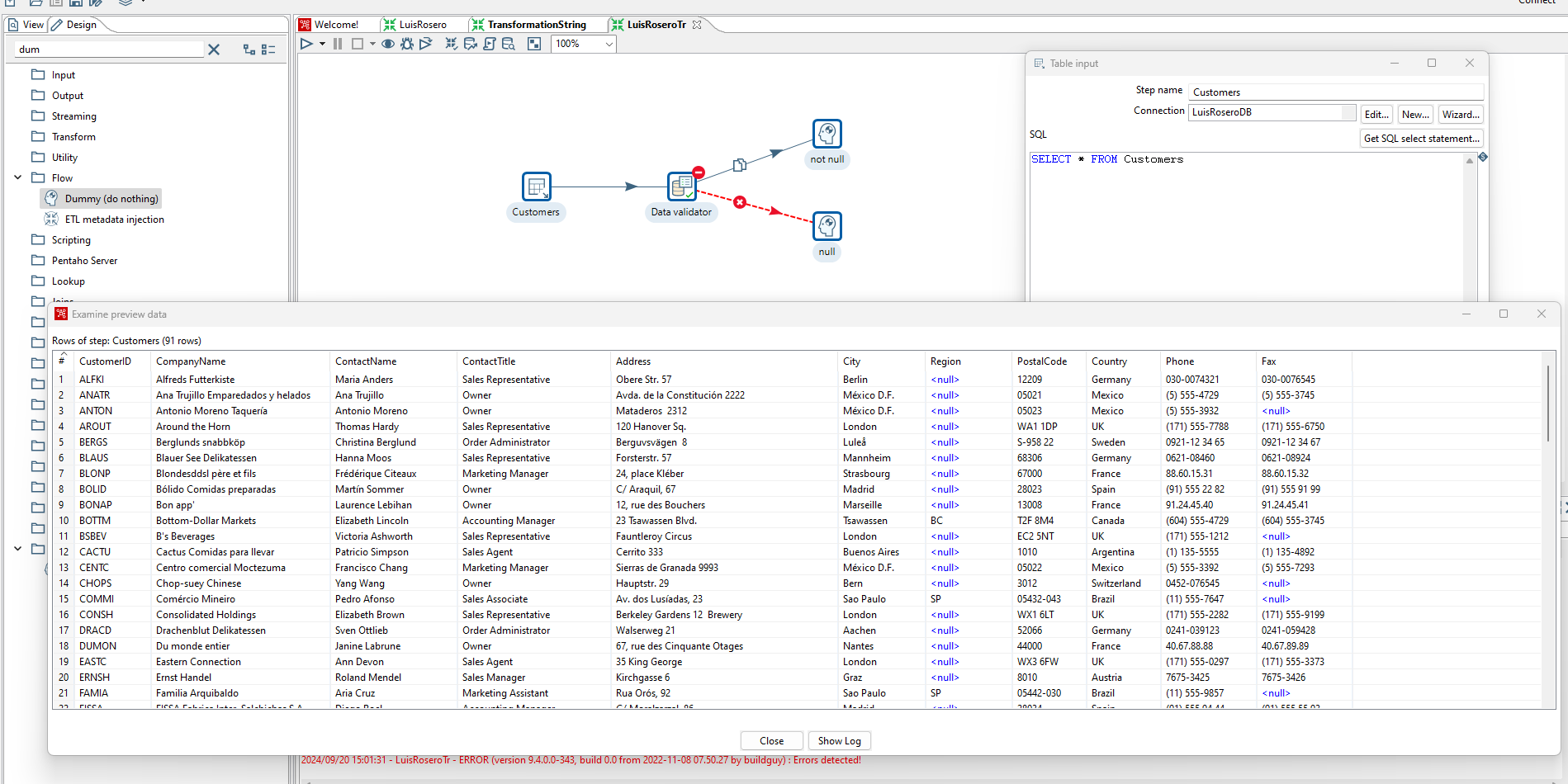
inner join Employees e on e.EmployeeID = et.EmployeeID

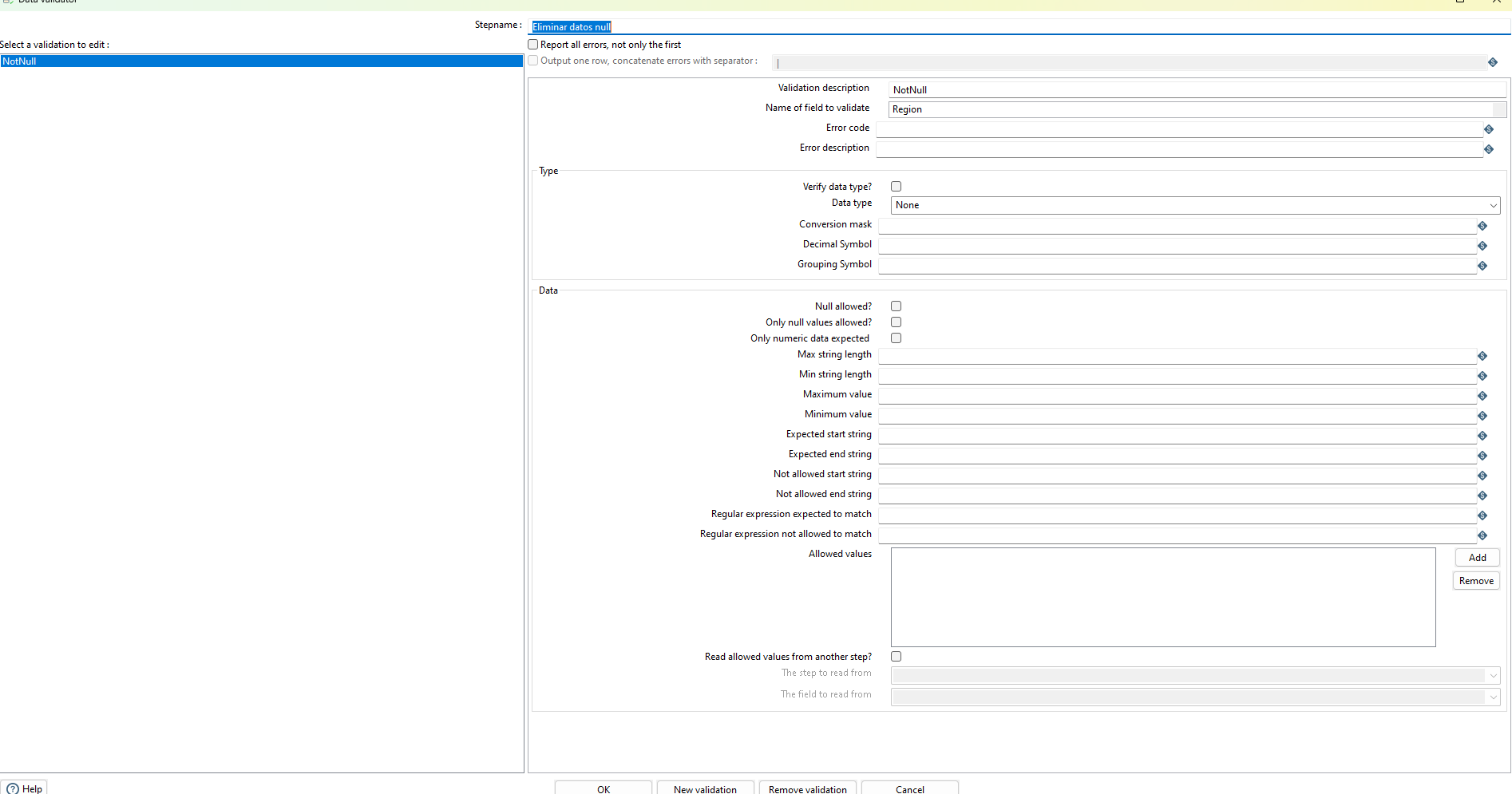
inner join Territories t on t.TerritoryID = et.TerritoryID

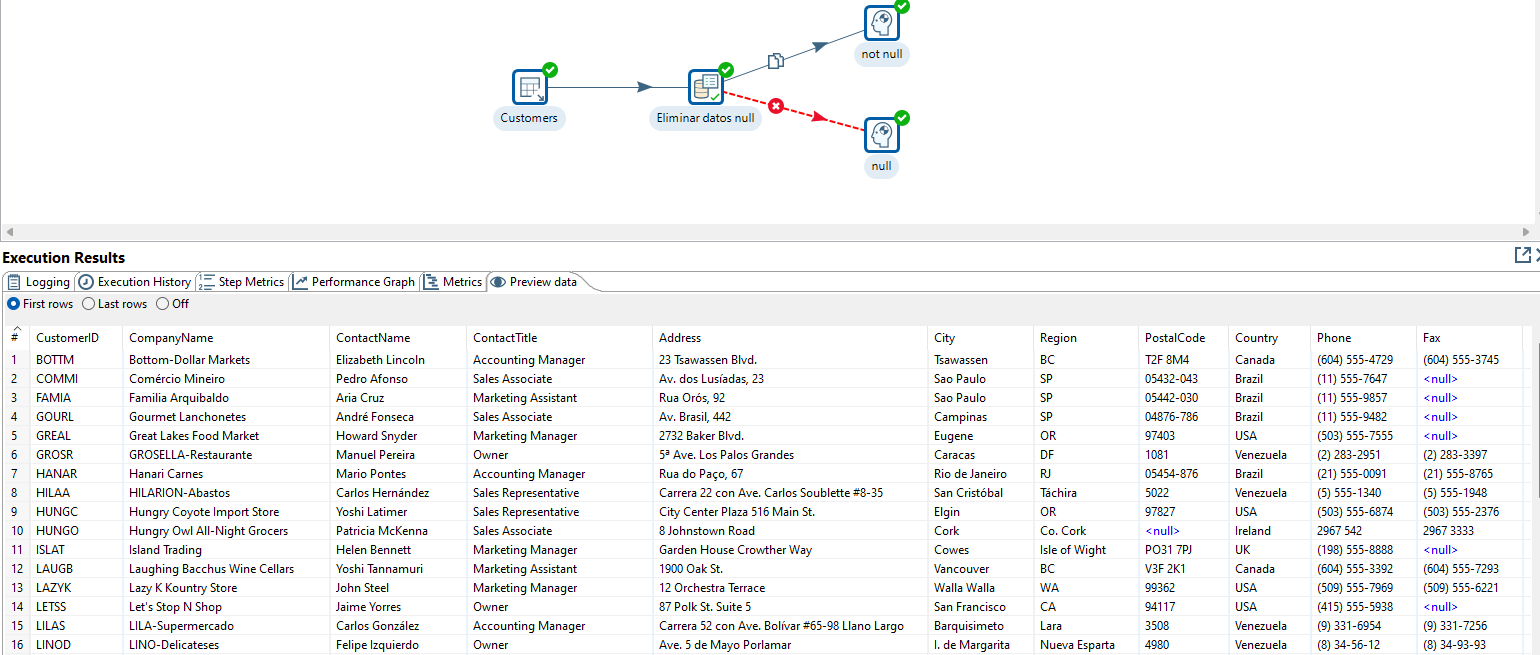
**Parte 2**

**Conexión a la base de datos**

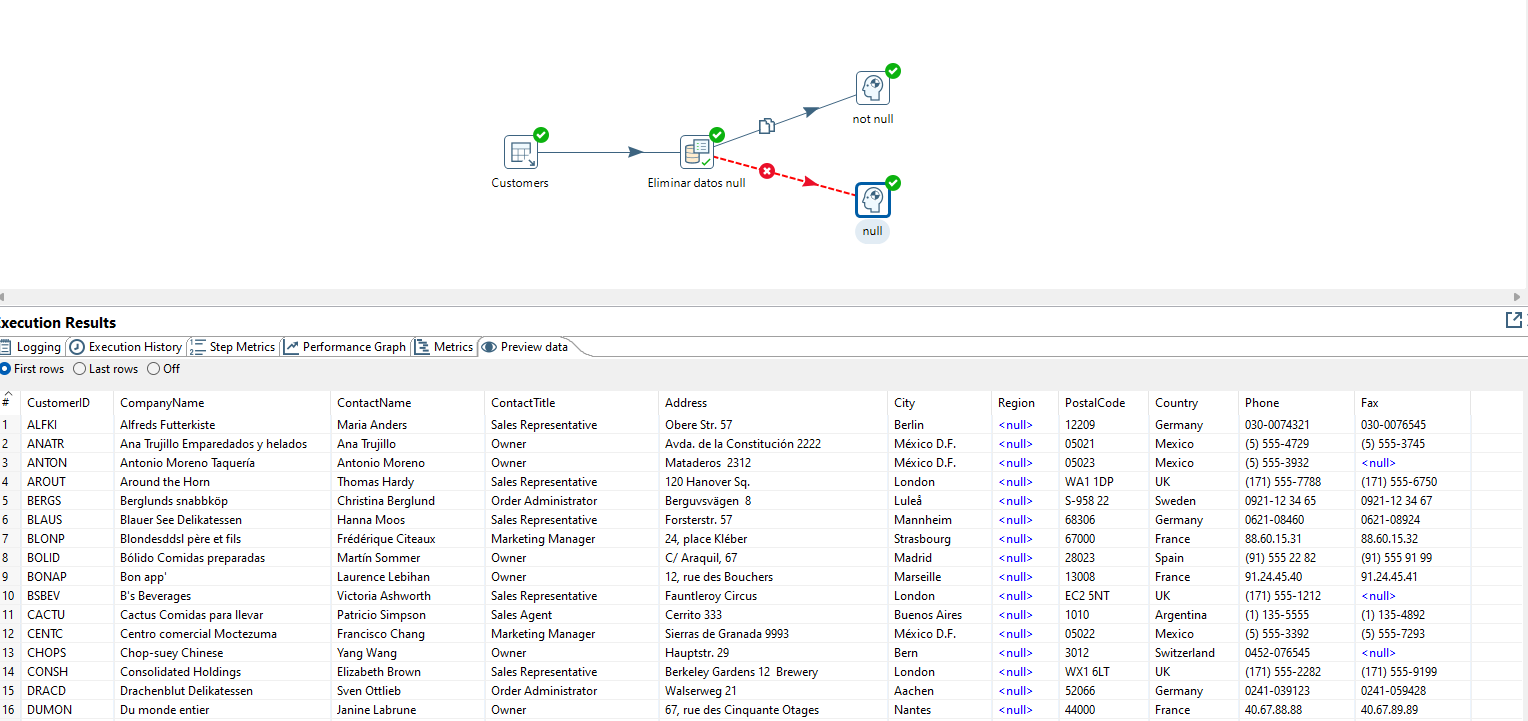
****

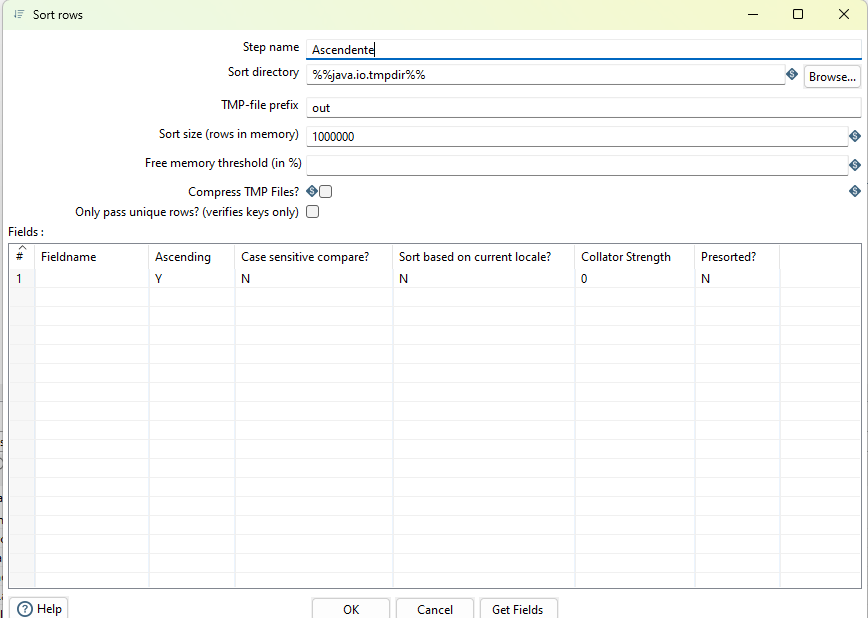
**Se agrega data validator para hacer la validación de los not null**



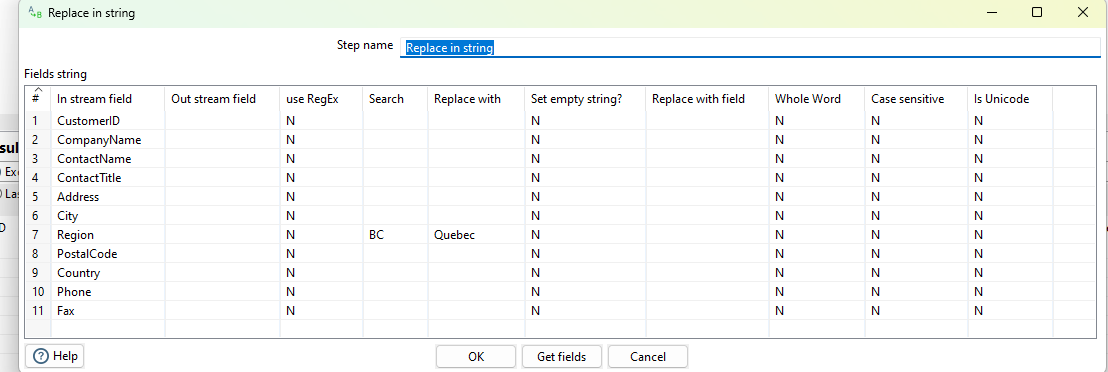
**Datos not null**

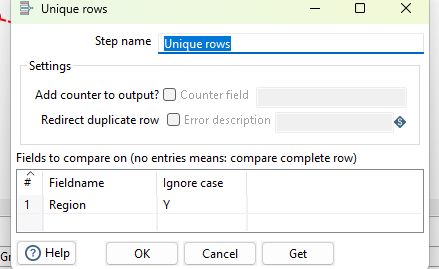
**Datos null**

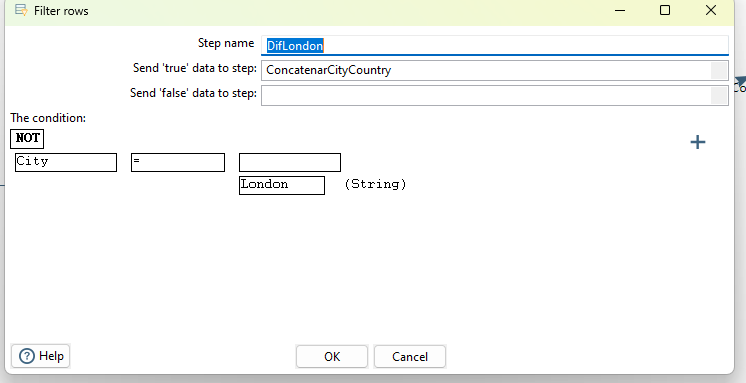


**Organizar de forma ascendente**

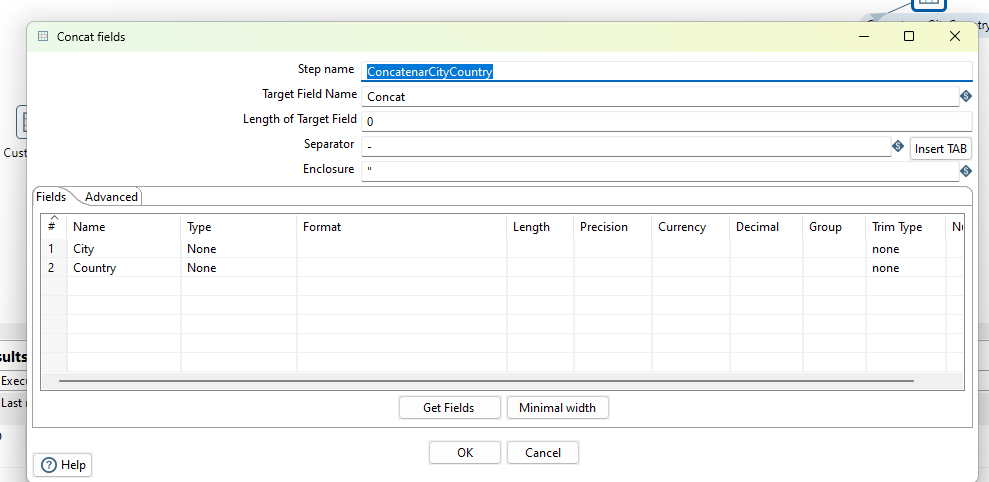
**Remplazar una cadena “BC” por Quebec**

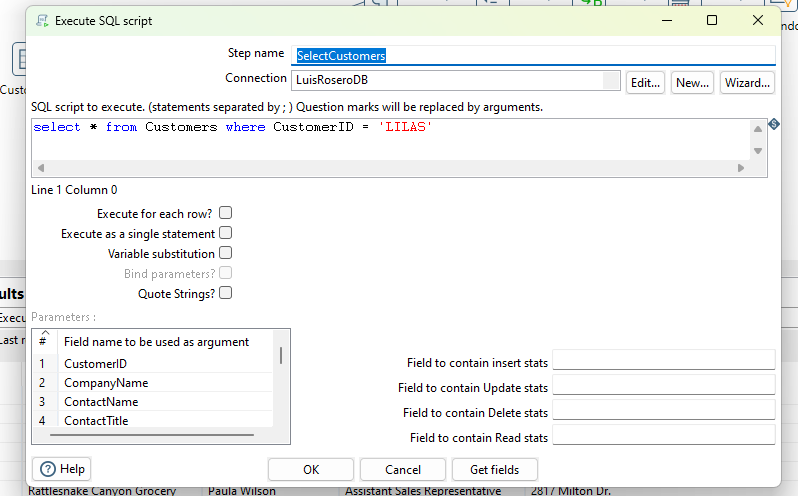


 **Se agrega un unique rows para datos que no se repitan en la columna Region**

**Se usa un filter rows para filtrar la ciudades por diferentes de “London”**

**Se usa concat fields para concatena las columnas City-Country**

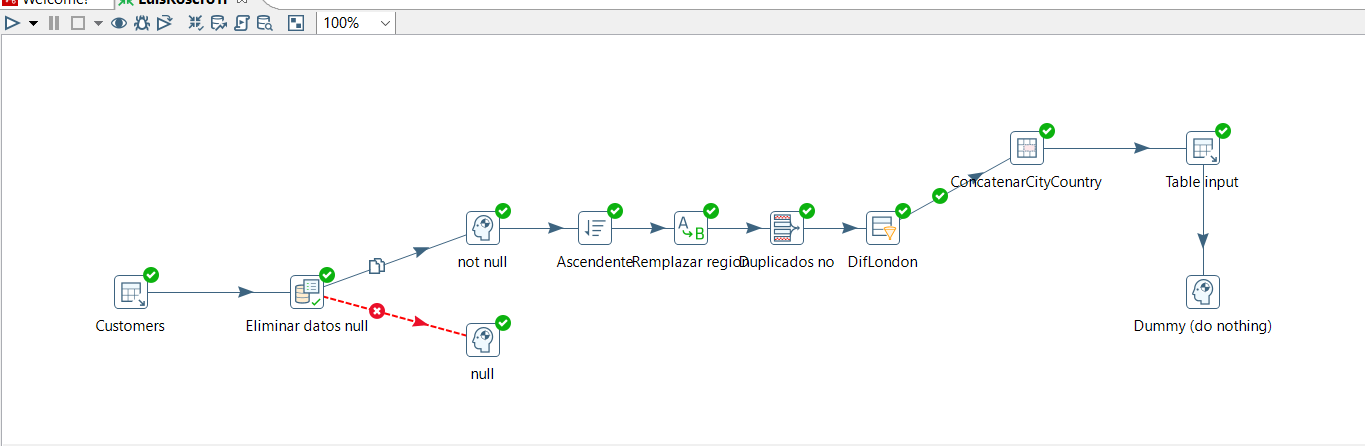


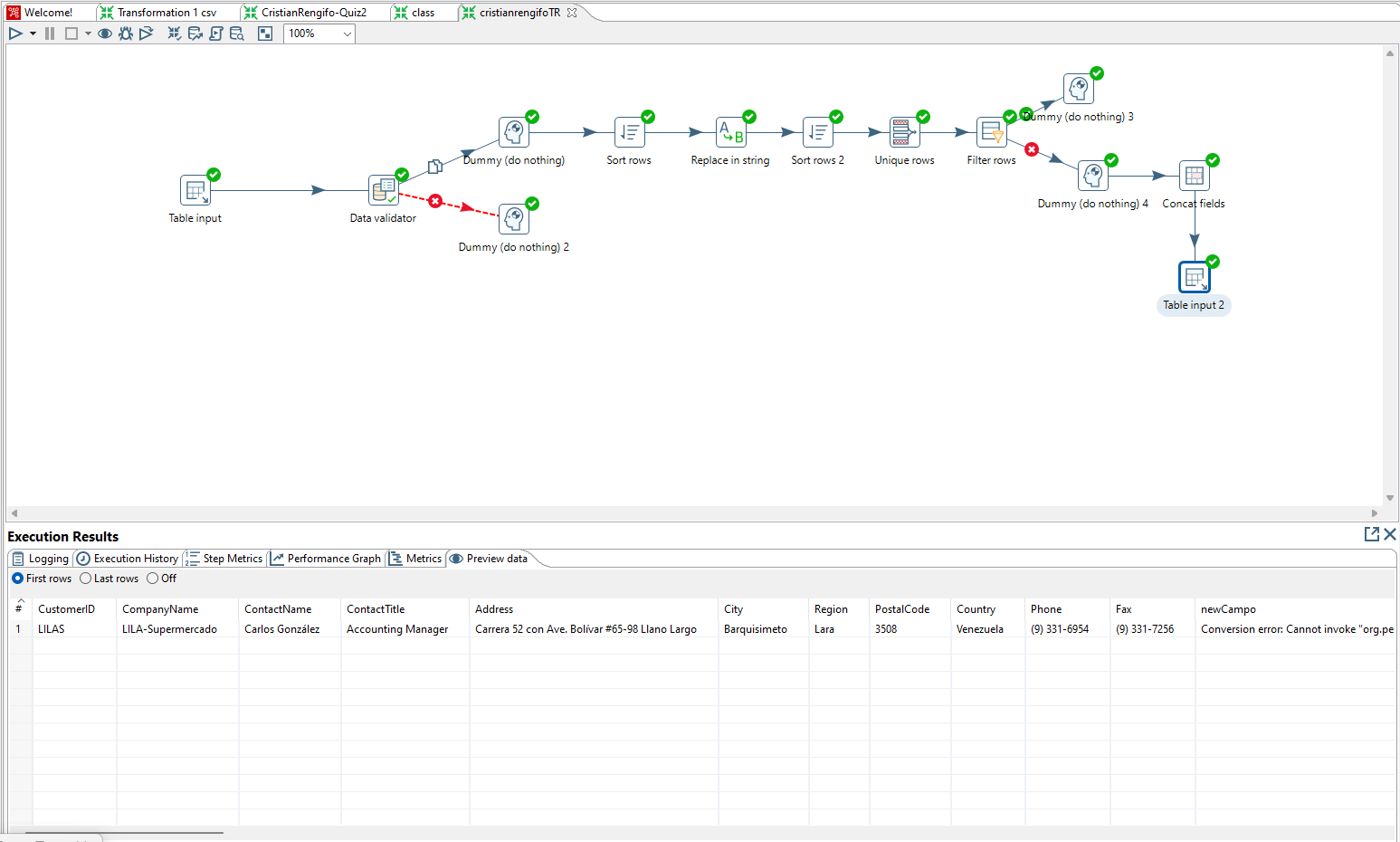
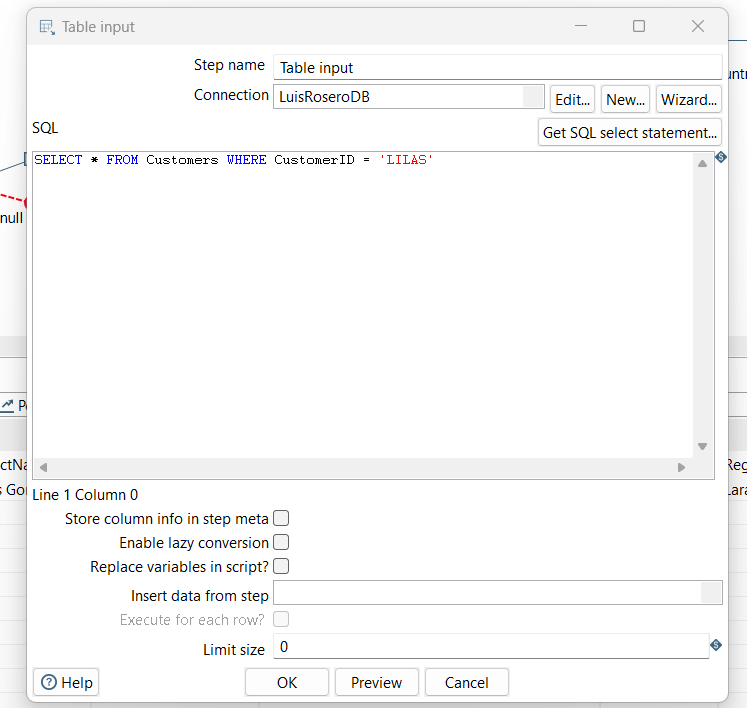
**Se usa el exceute SQL script para ejecutar una sentencia sql**

**Lamentablemente se intento de diferentes formas ejecutar el nodo y no se pudo por lo tanto halle una solución usando un table input**

**Interfaz de usuario gráfica, Texto, Aplicación

Descripción generada automáticamente**

 **Implementación de Table input**

**Resultado de la implementación del table input**