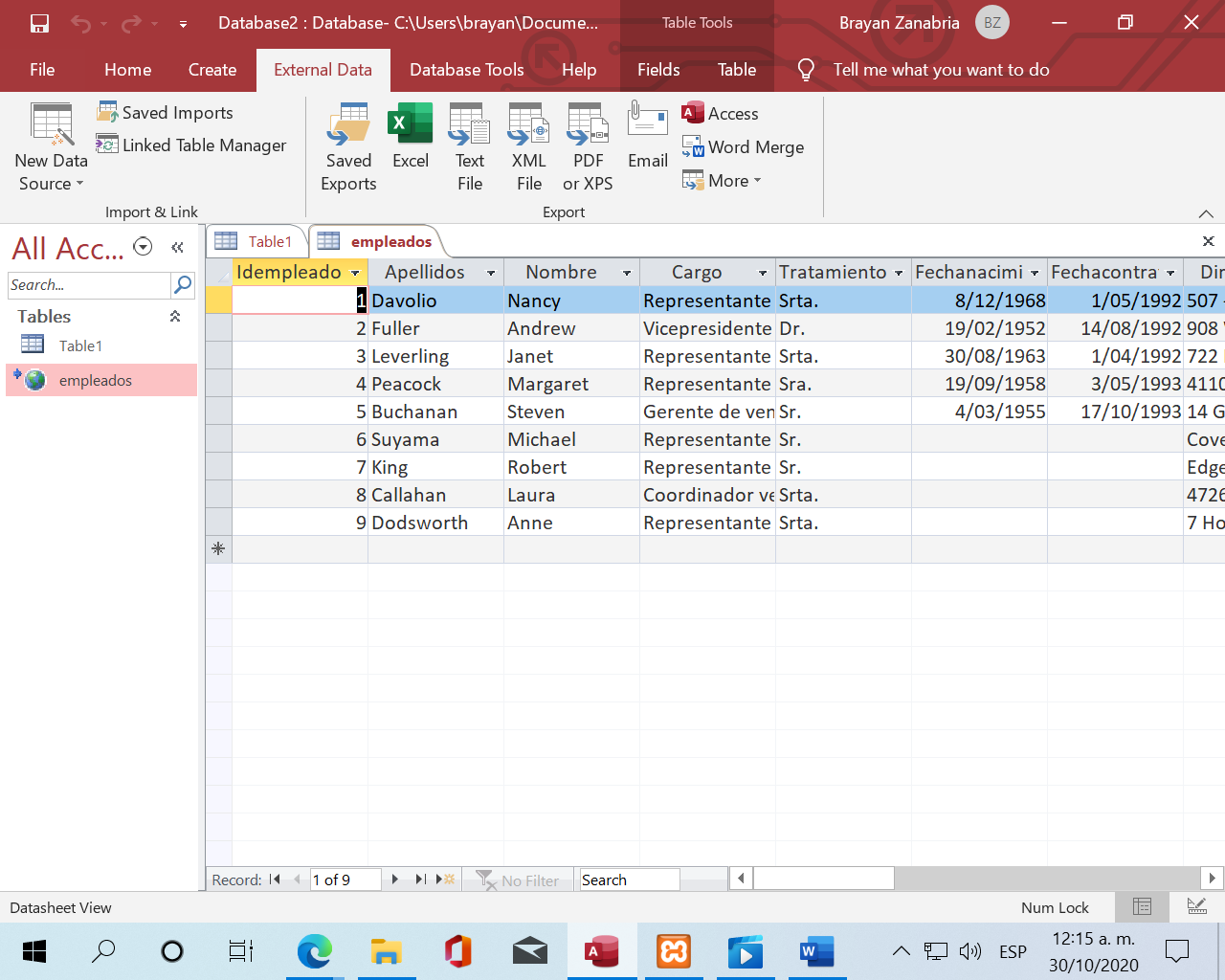
Vincular Msql Con Access

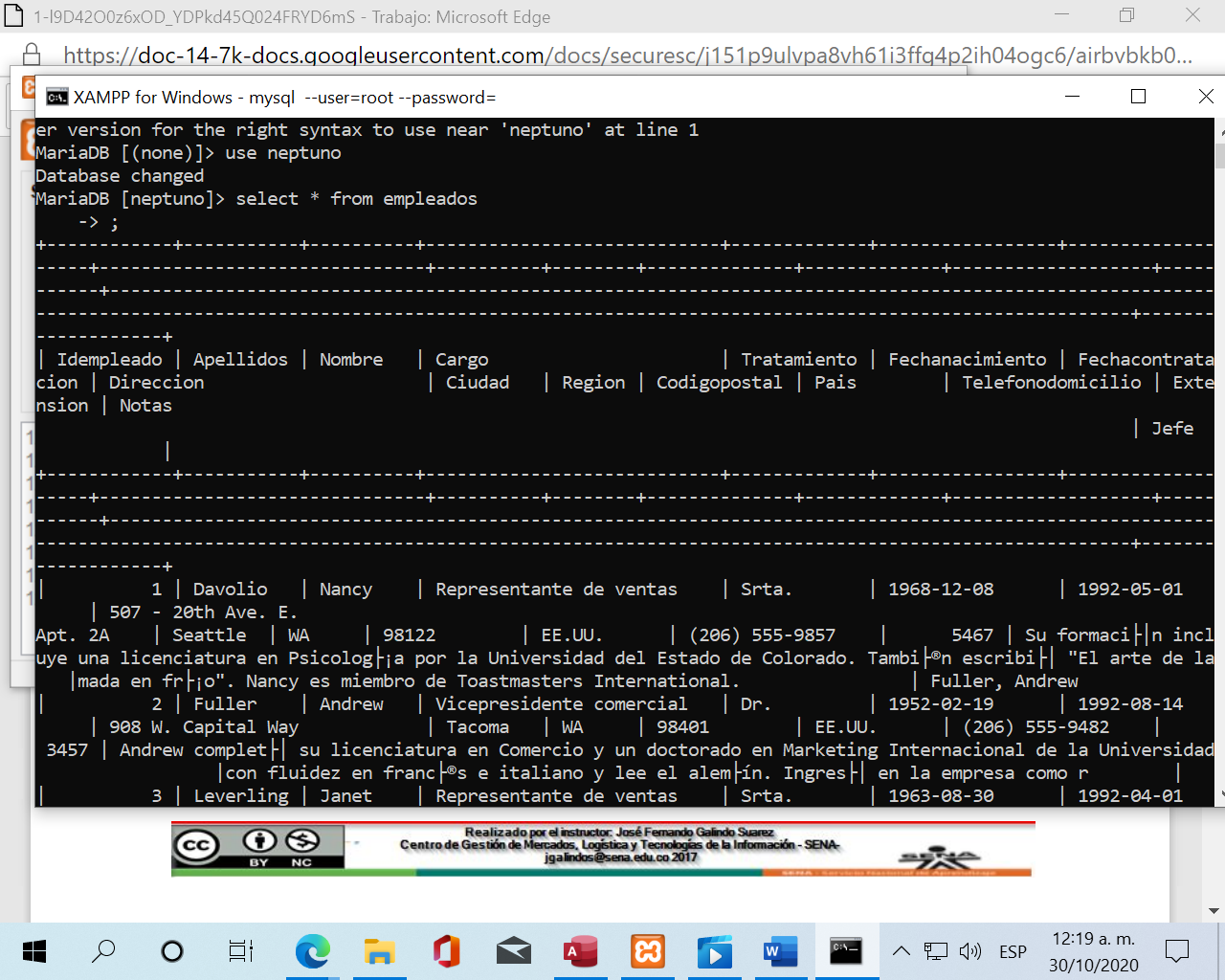
Cargar La Base de datos Neptuno Tabla Empleados

Cambios Desde Access a Msql

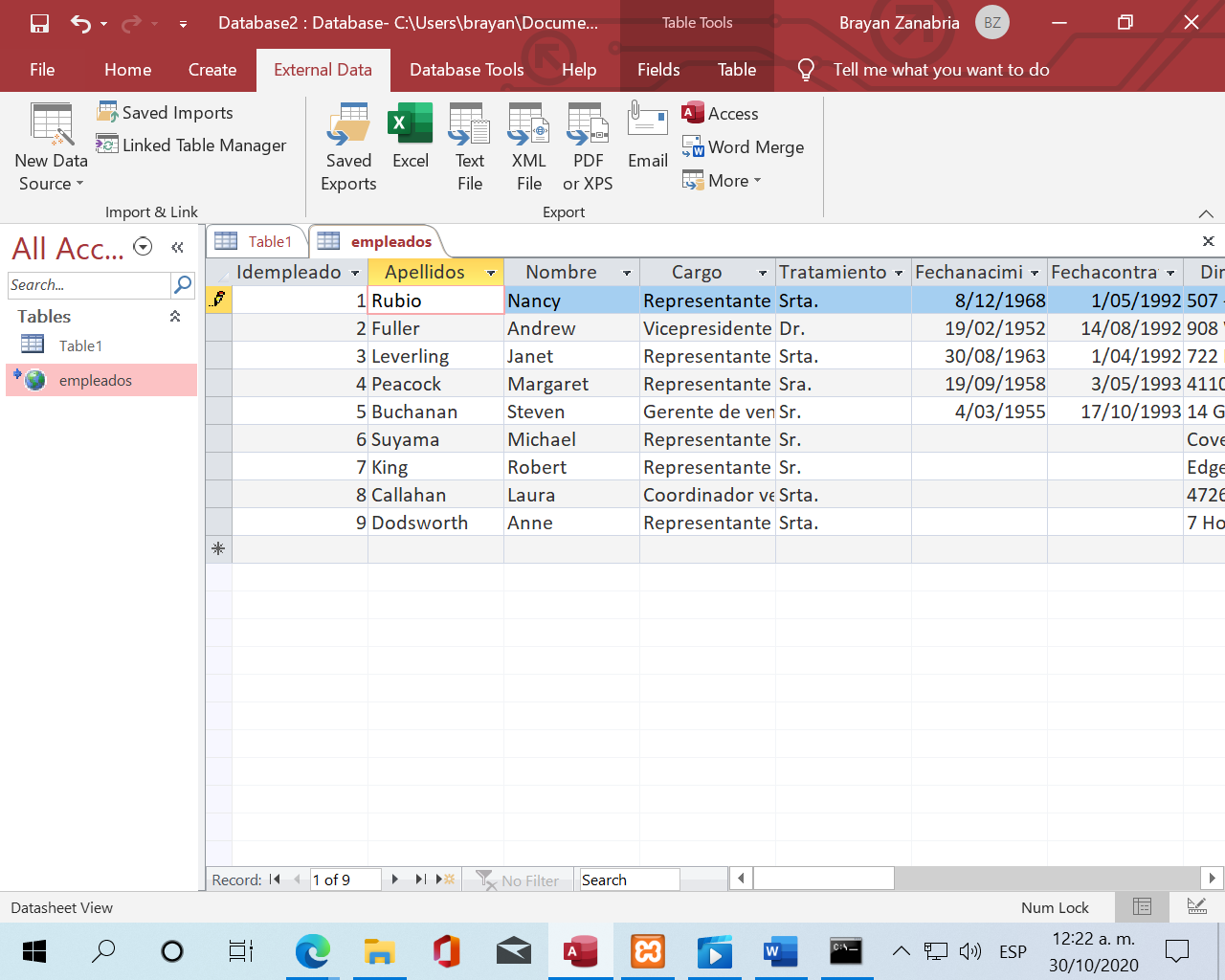


Consultar por consola tabla empleados

Teniendo en cuenta que el primer Registro es Davolio

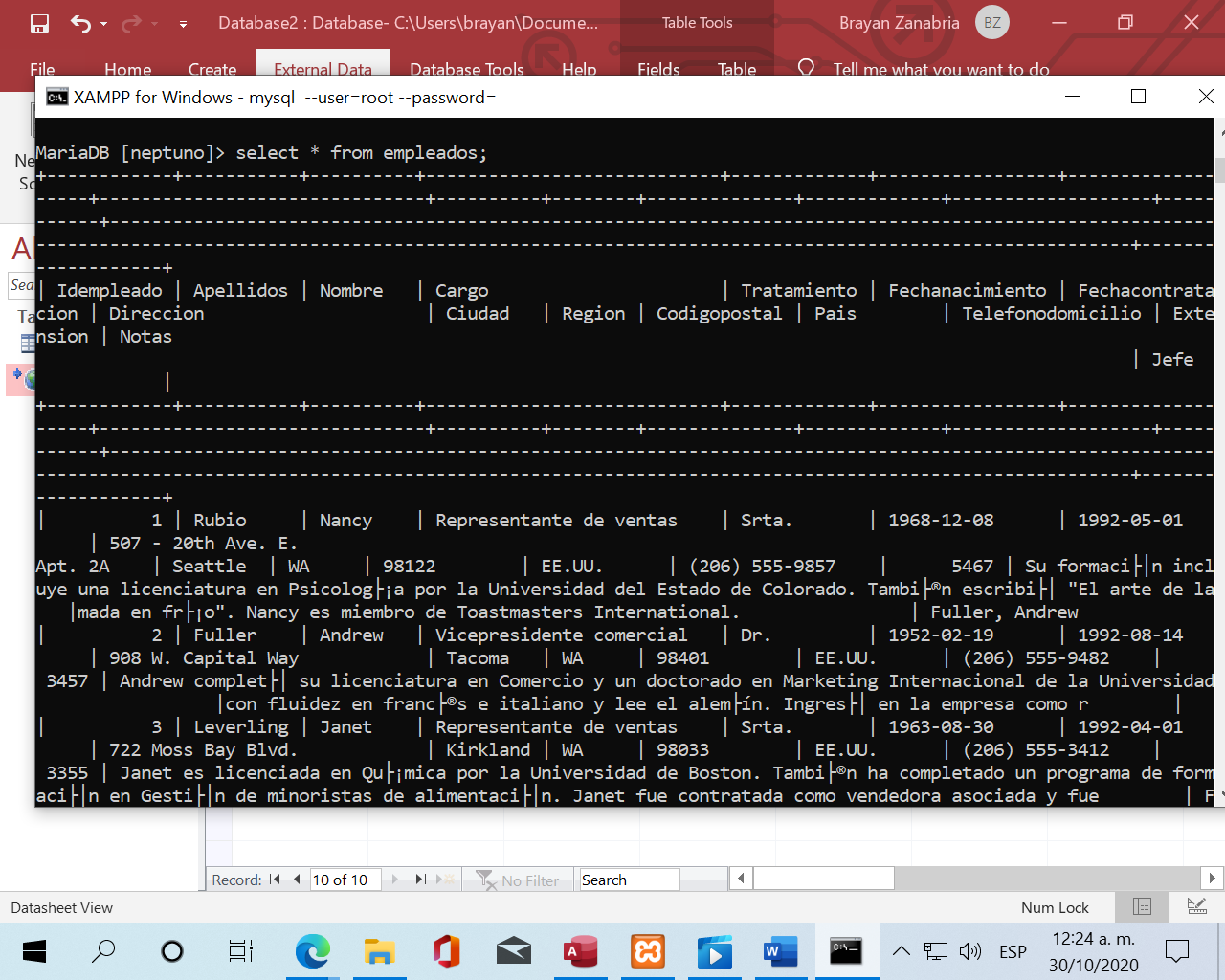


Cambiar Registro en Access Empleado #1 Davolio por Rubio

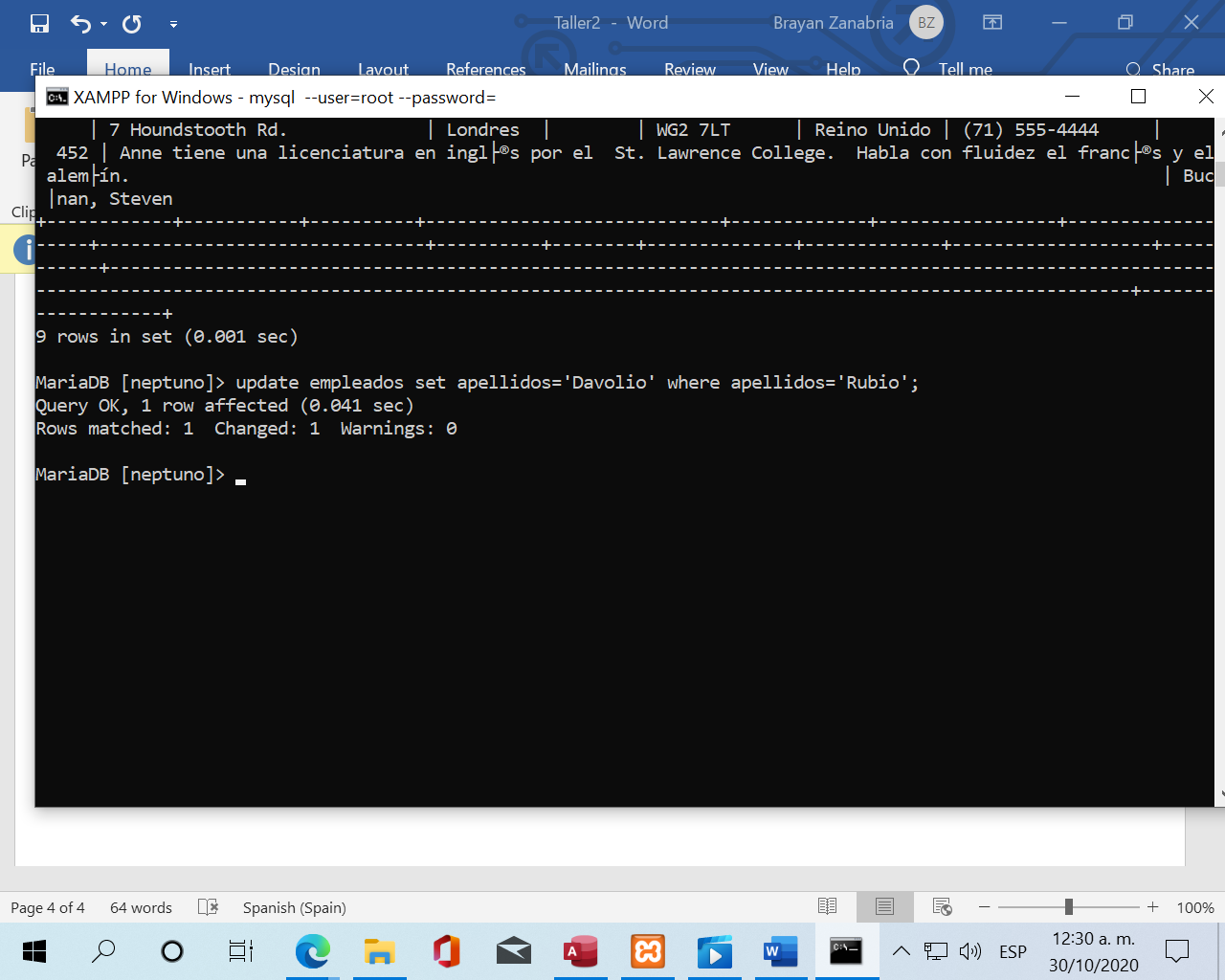


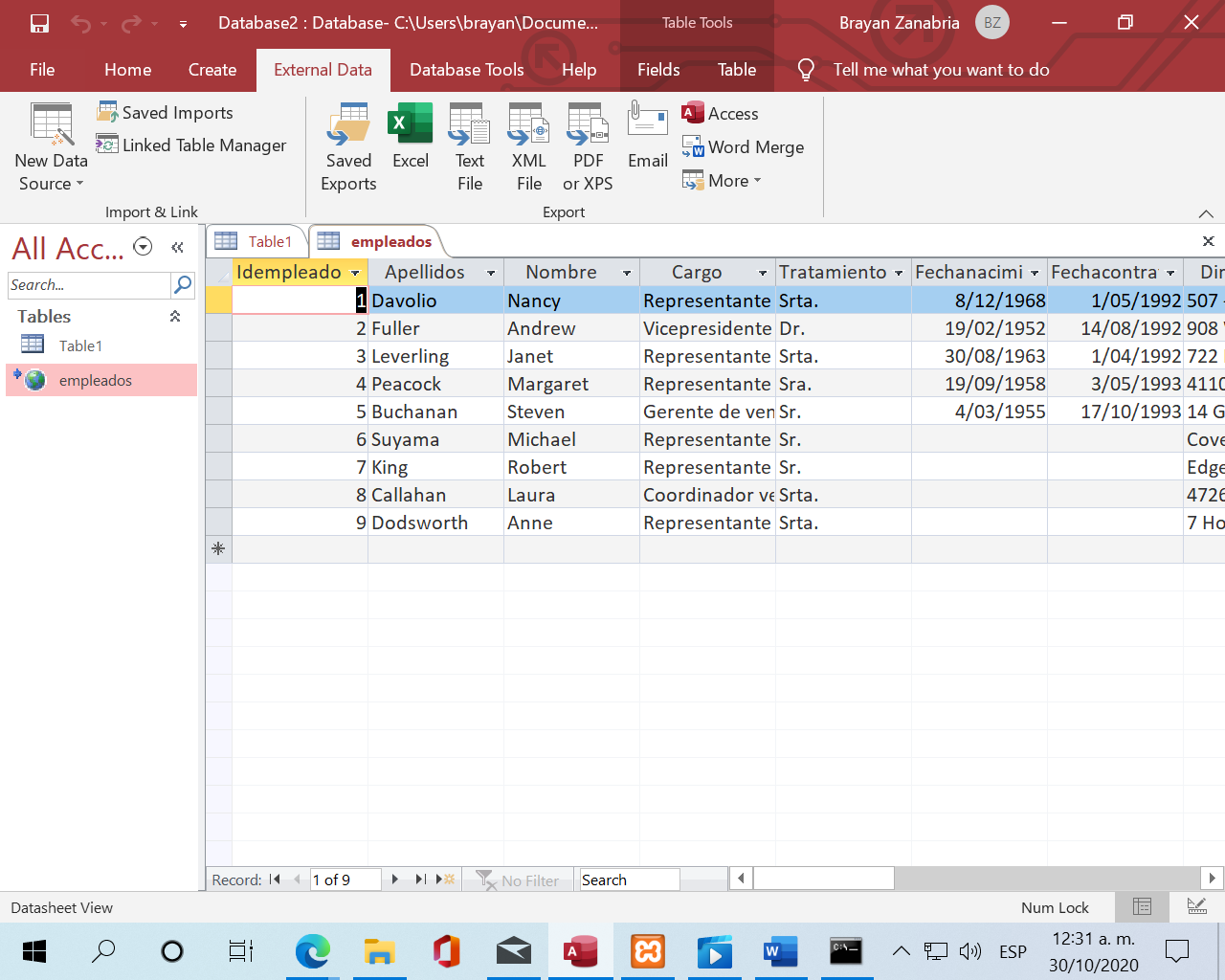
Miramos Cambios en la Bd Select \* from empleados

Como podemos observar el registro quedo Cambiado por apellido Rubio



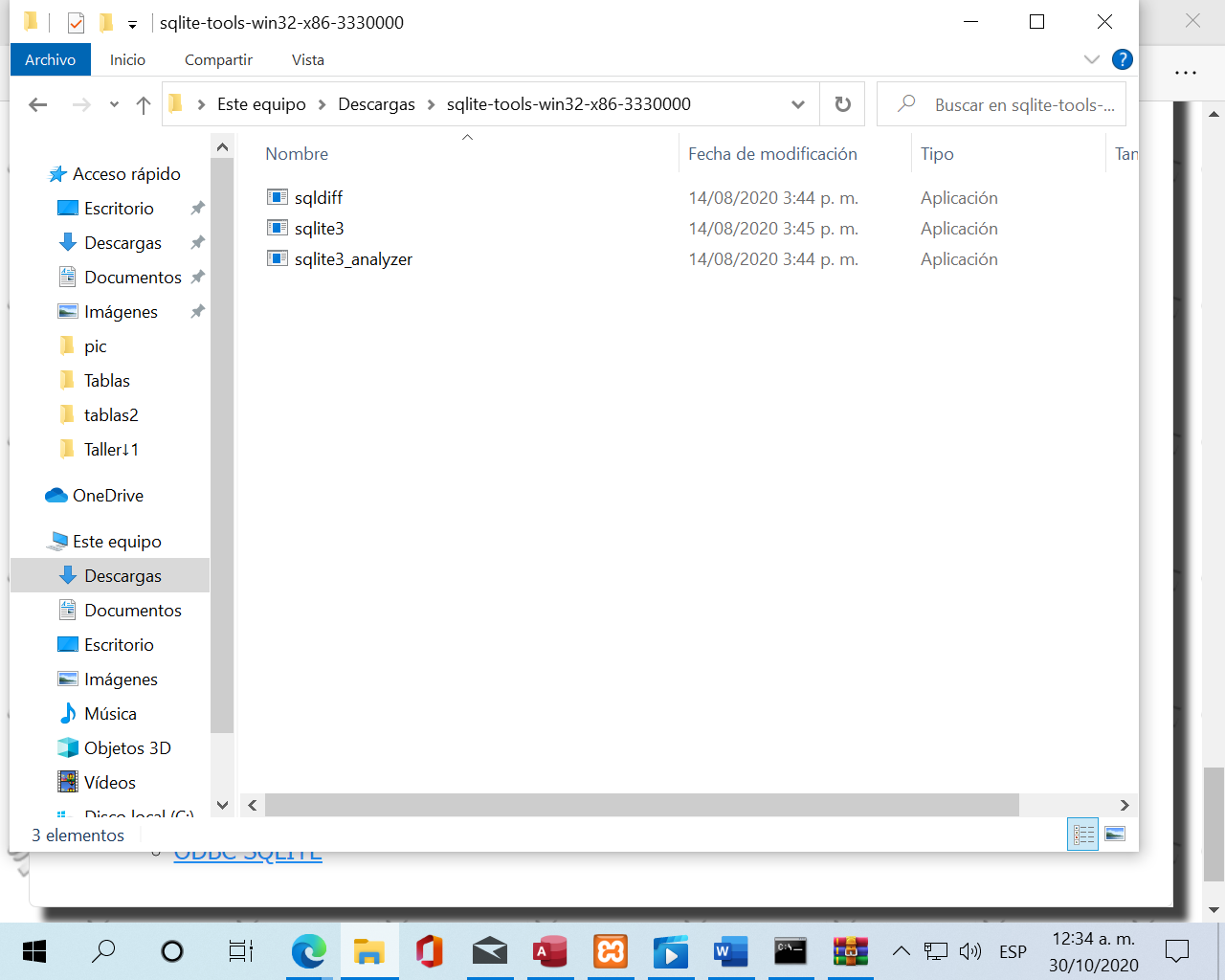
Cambios De msql A Access



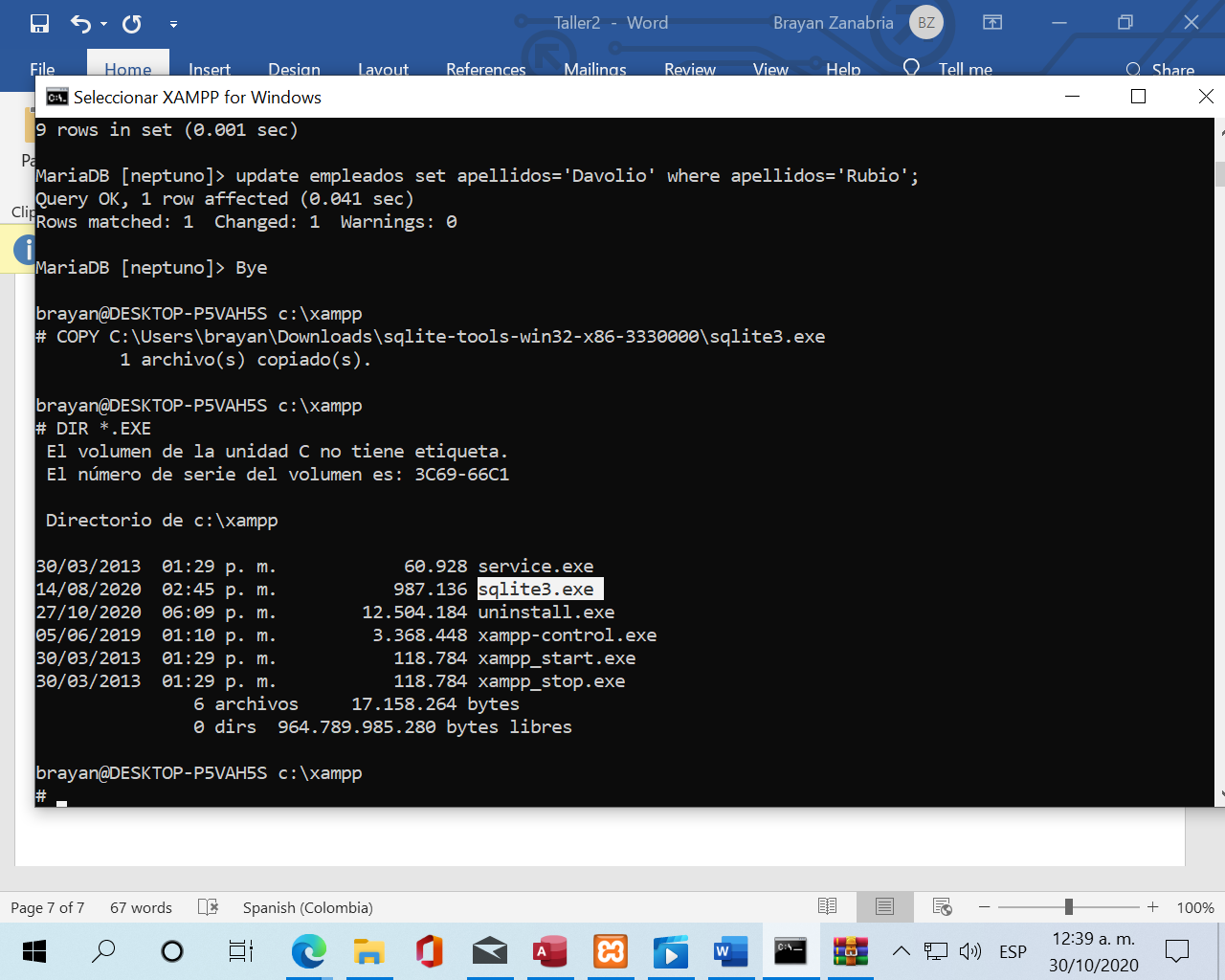


Vincular MSQLITE Con Access

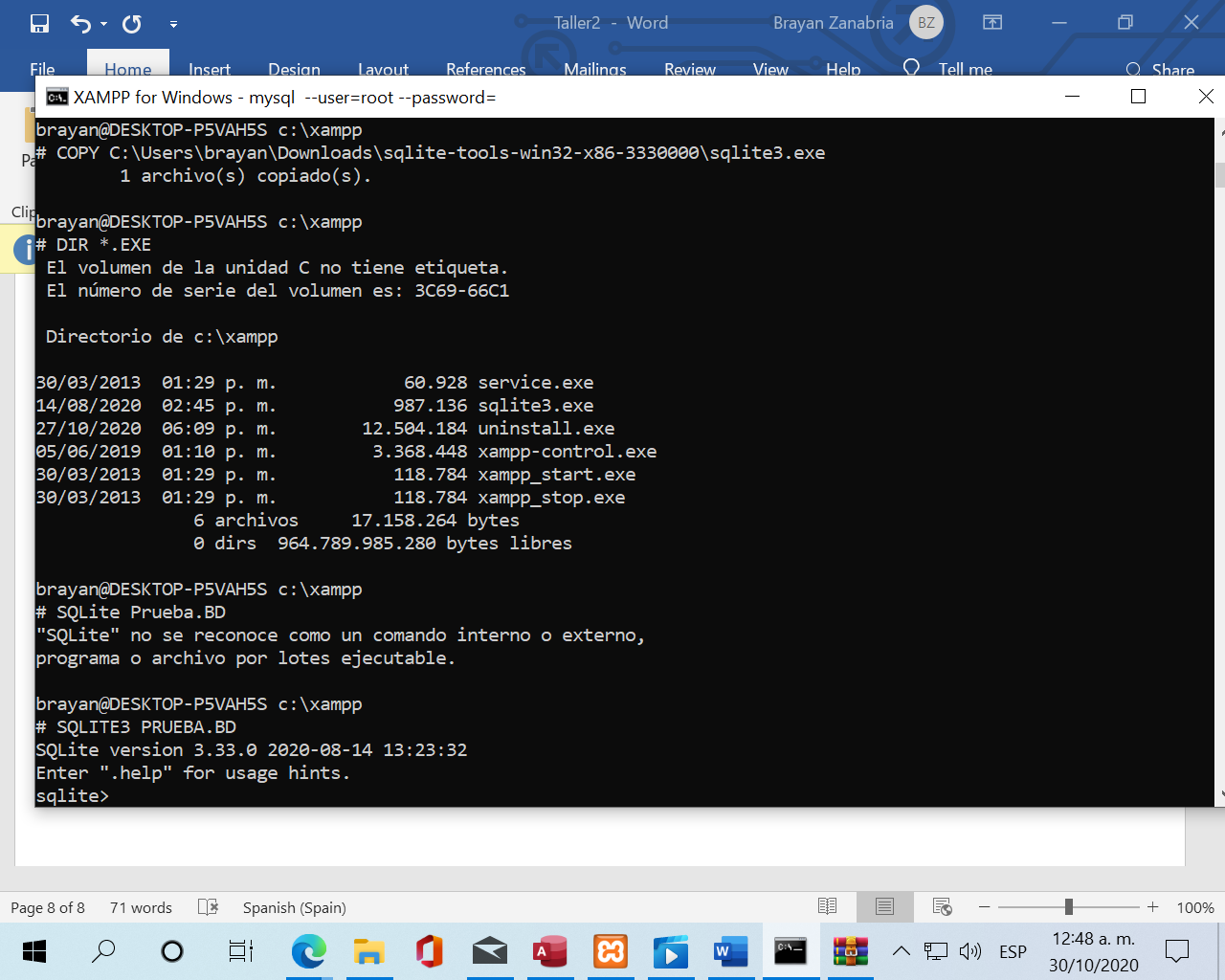
Descargar Tools



Ejecutarlo



Crear Base De Datos PRUEBA.BD

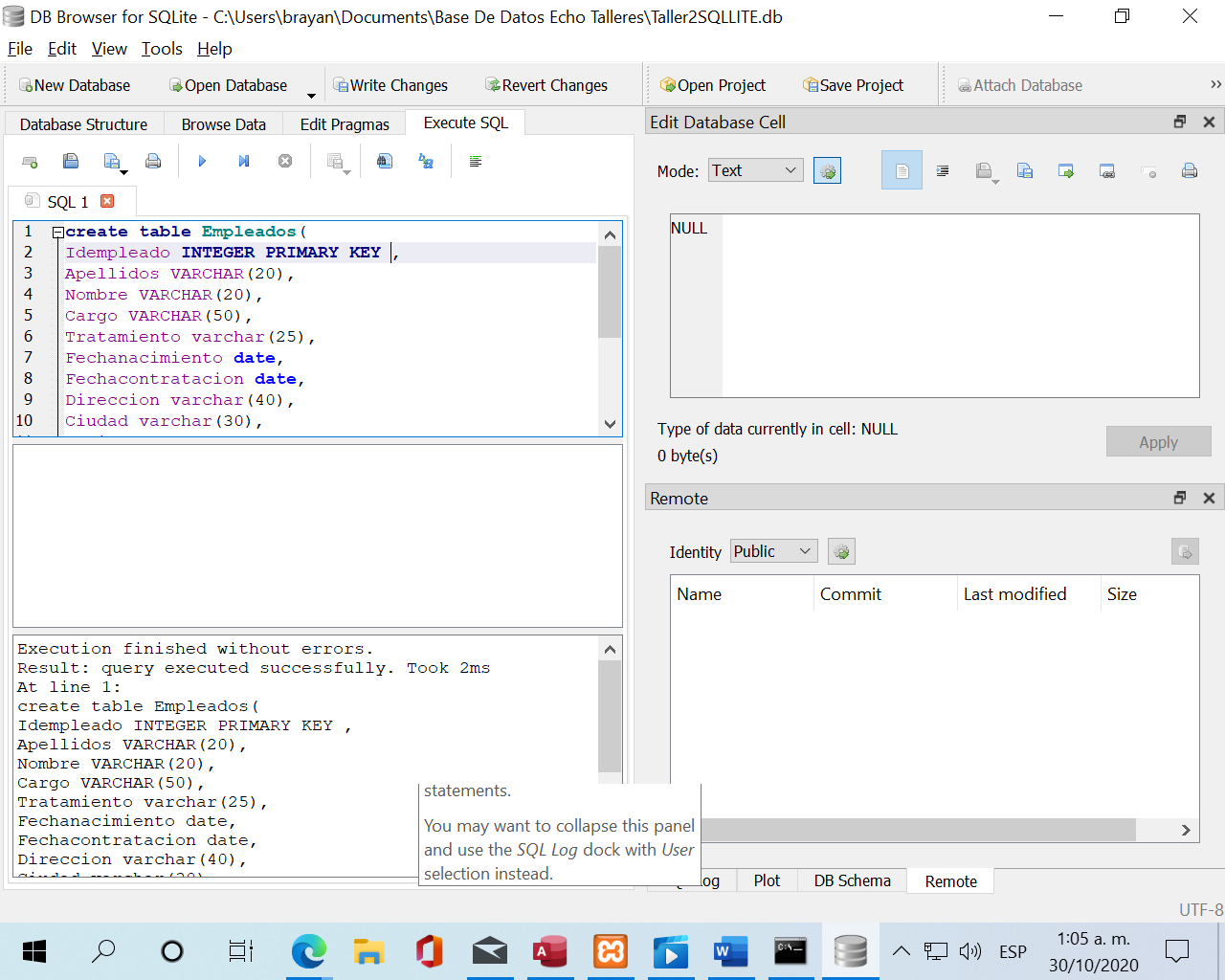


COPIAR ESTRUCTURA EMPLEADO

Abrimos EL BROWS

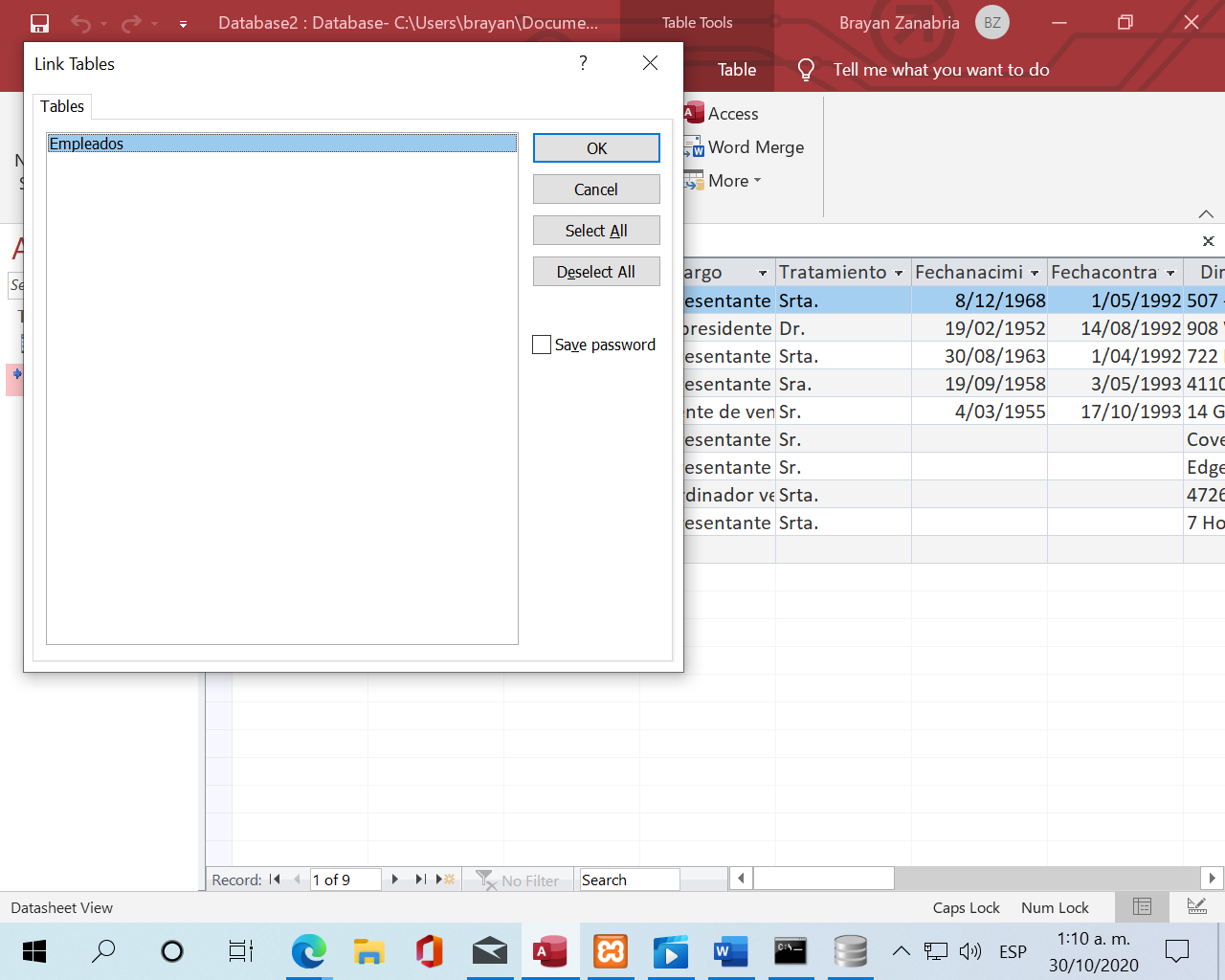
Creamos Base de Datos Taller2SQLLITE

Creamos Estructura Empleado

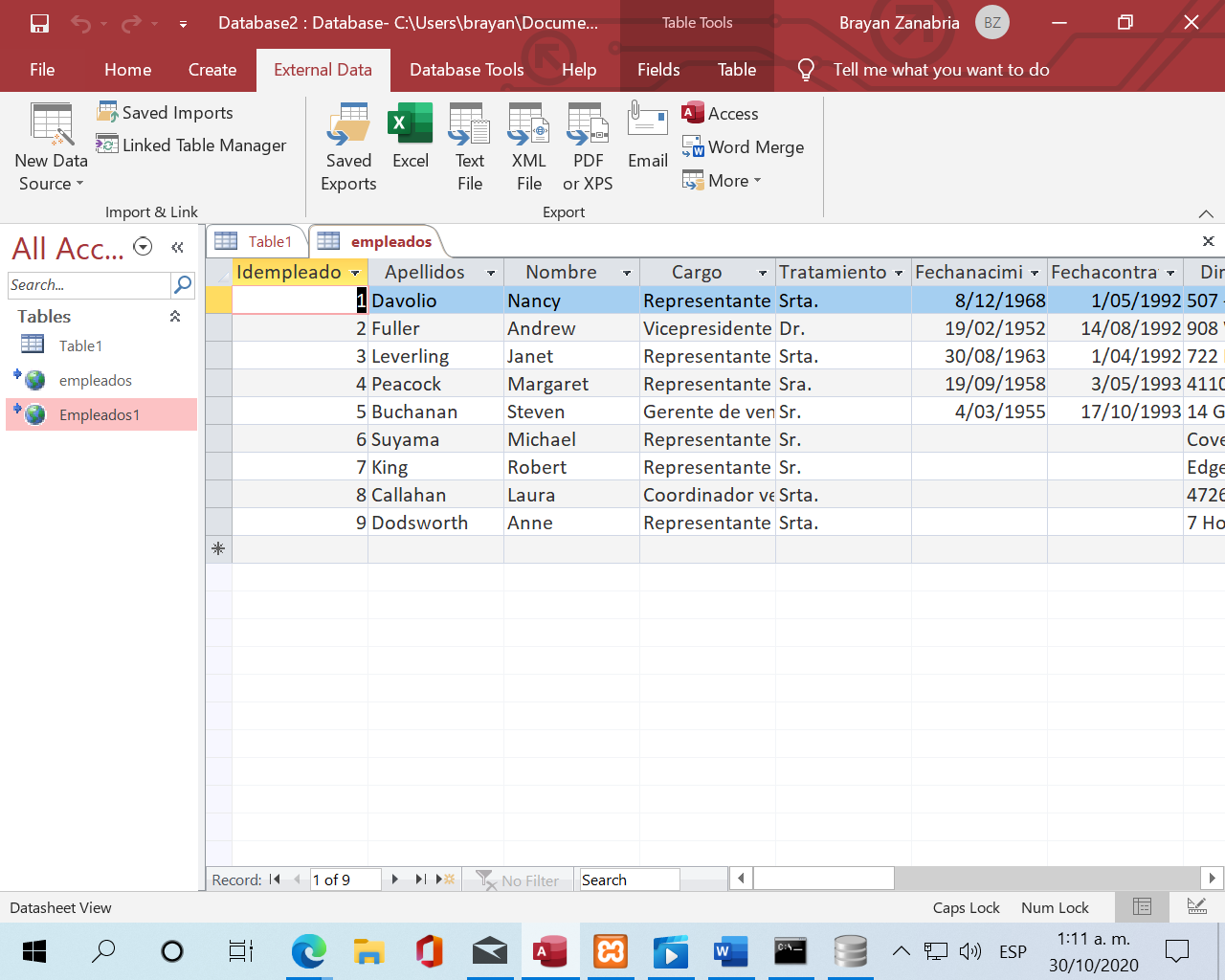


Guardamos Cambios Change

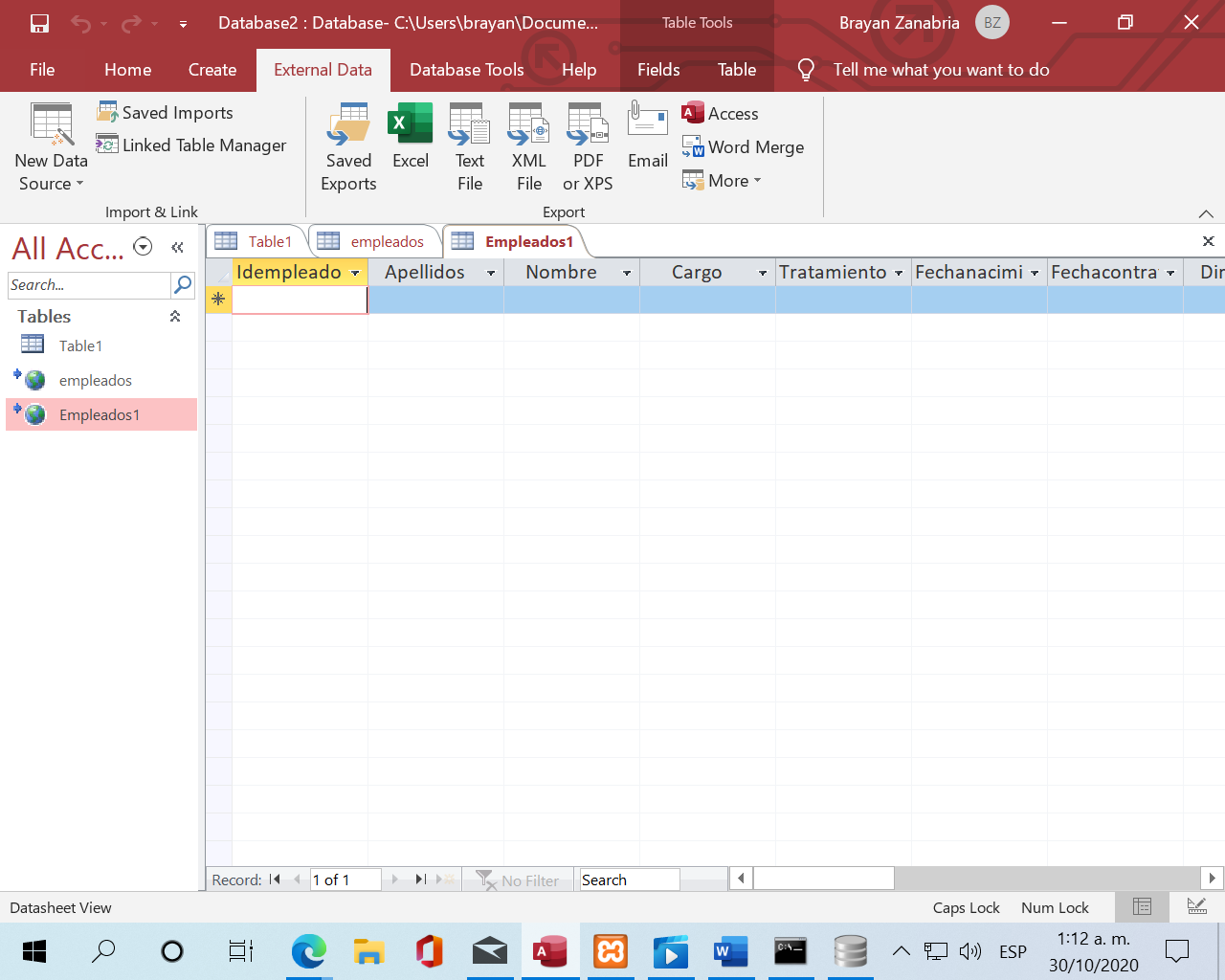
Vinculamos SQLITE ACCESS TABLA EMPLEADO ESTRUCTURA CREADA

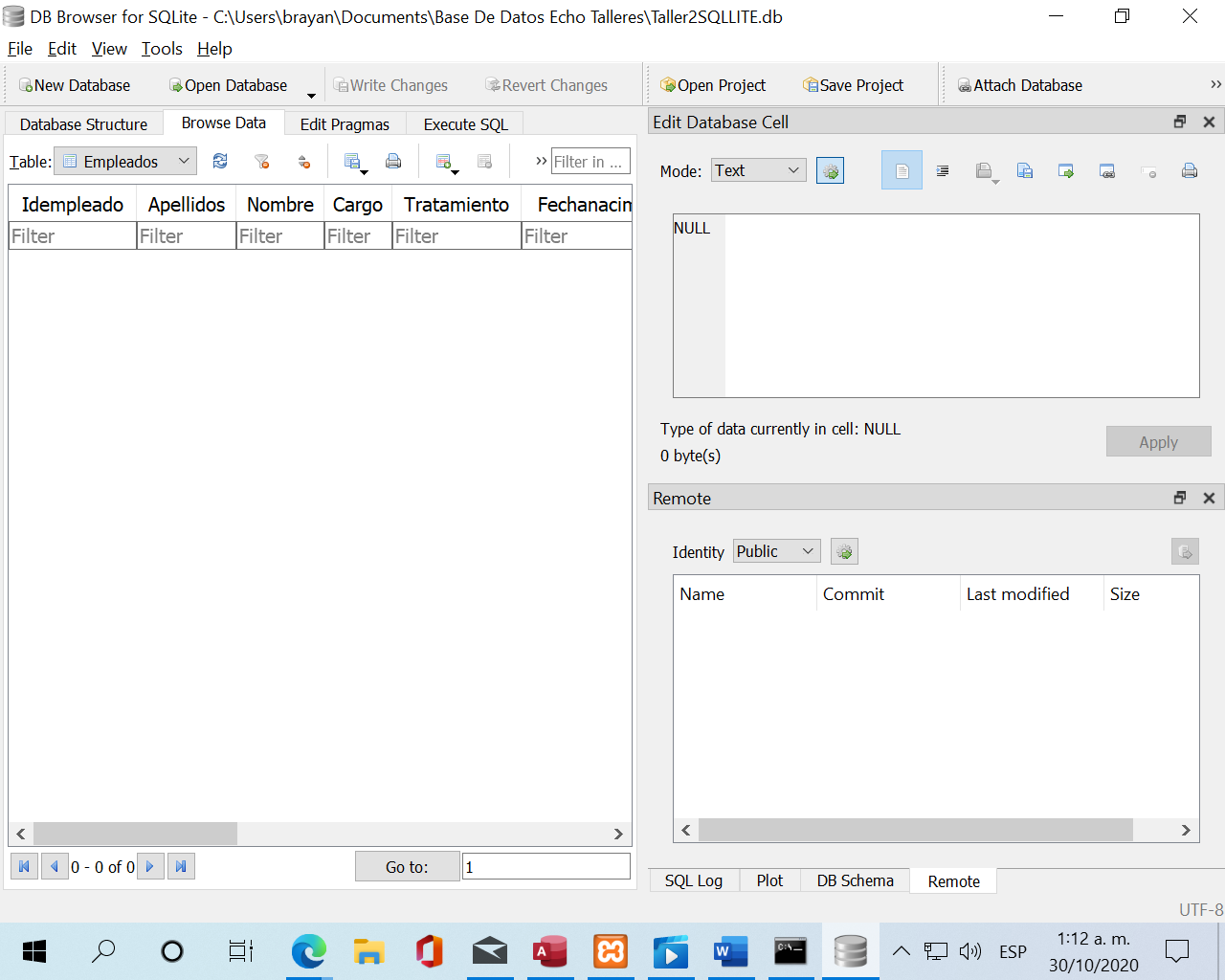


EMPLEADO1

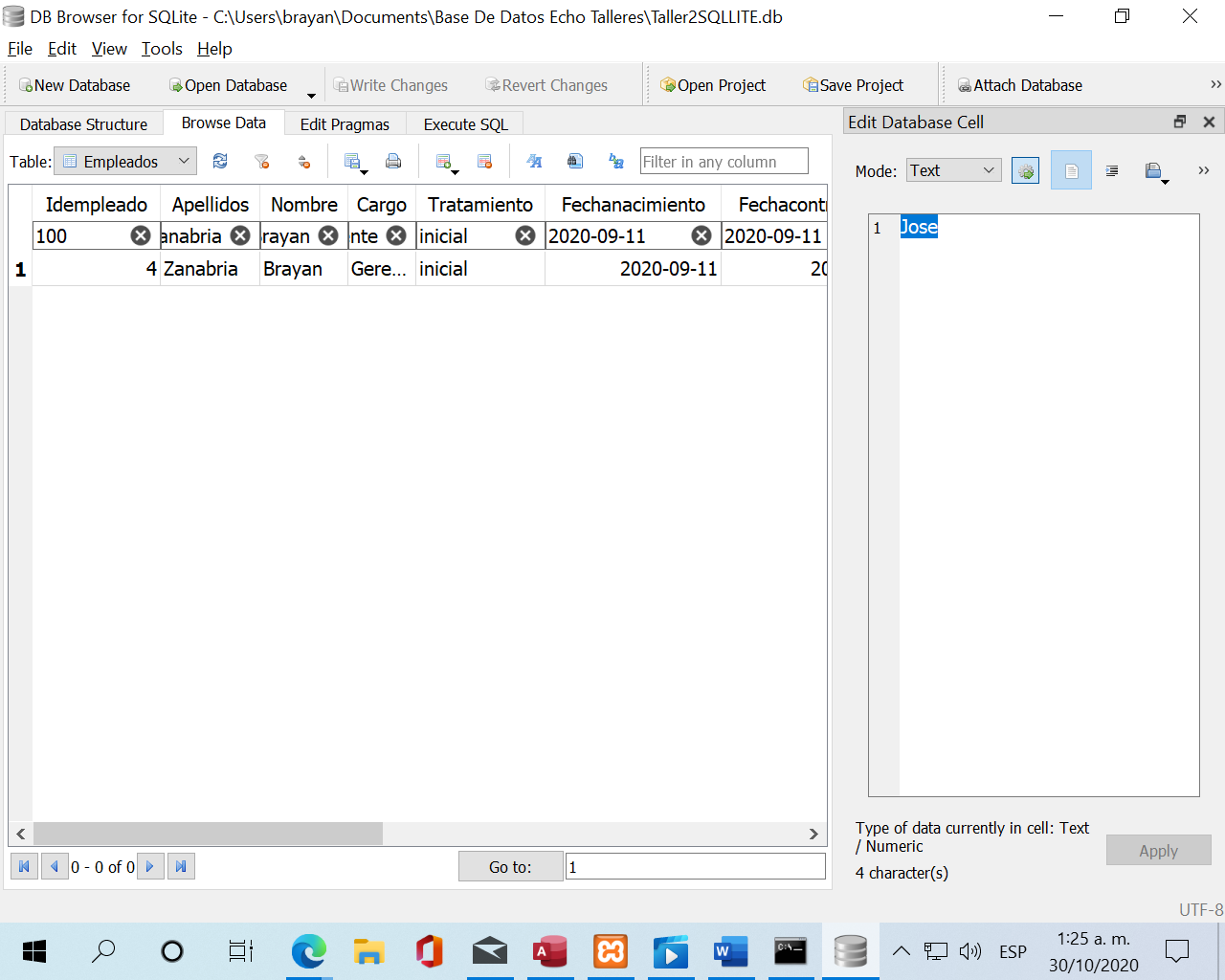


Sin datos



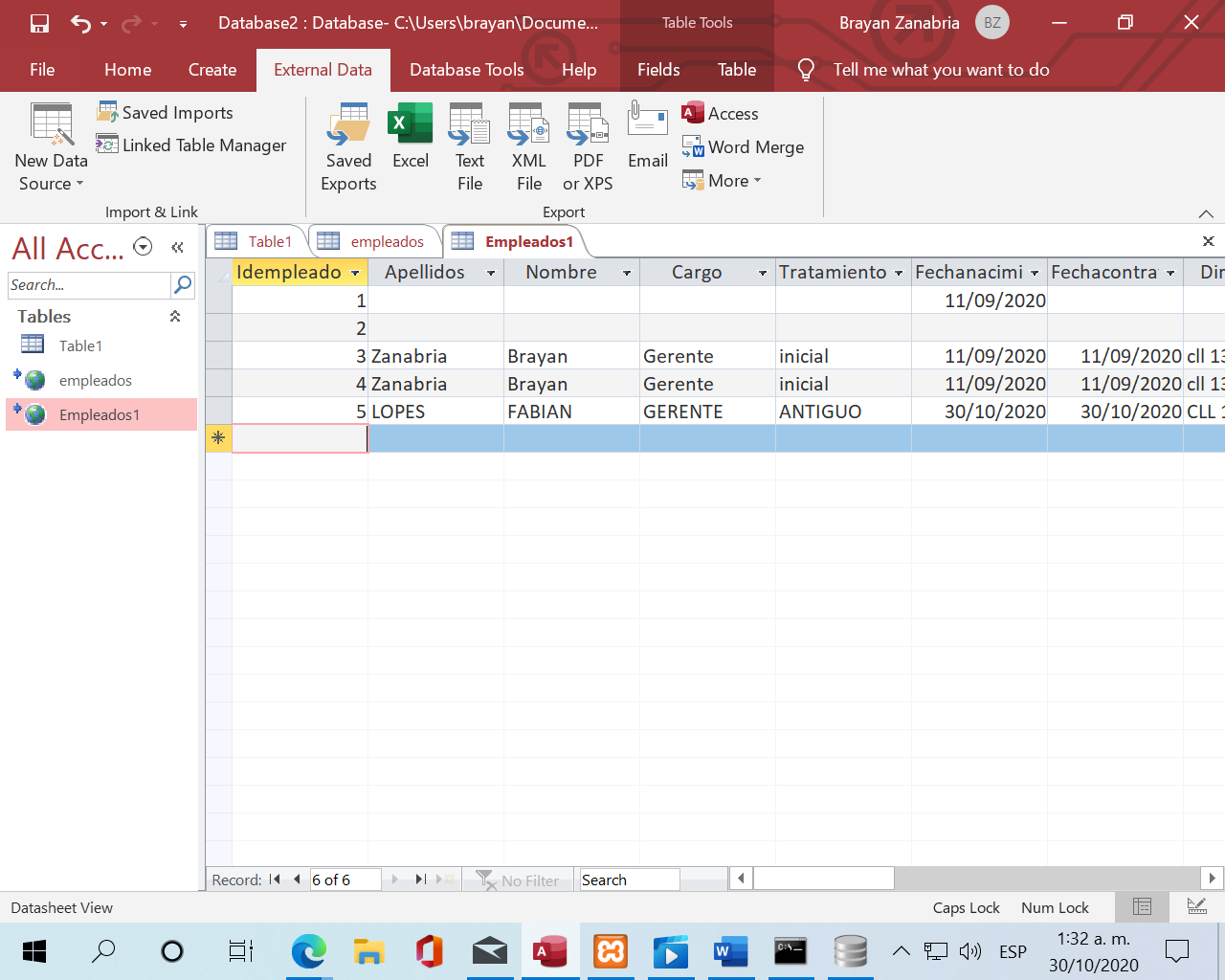


INSERTAR UN EMPLEADO DESDE SQLITE



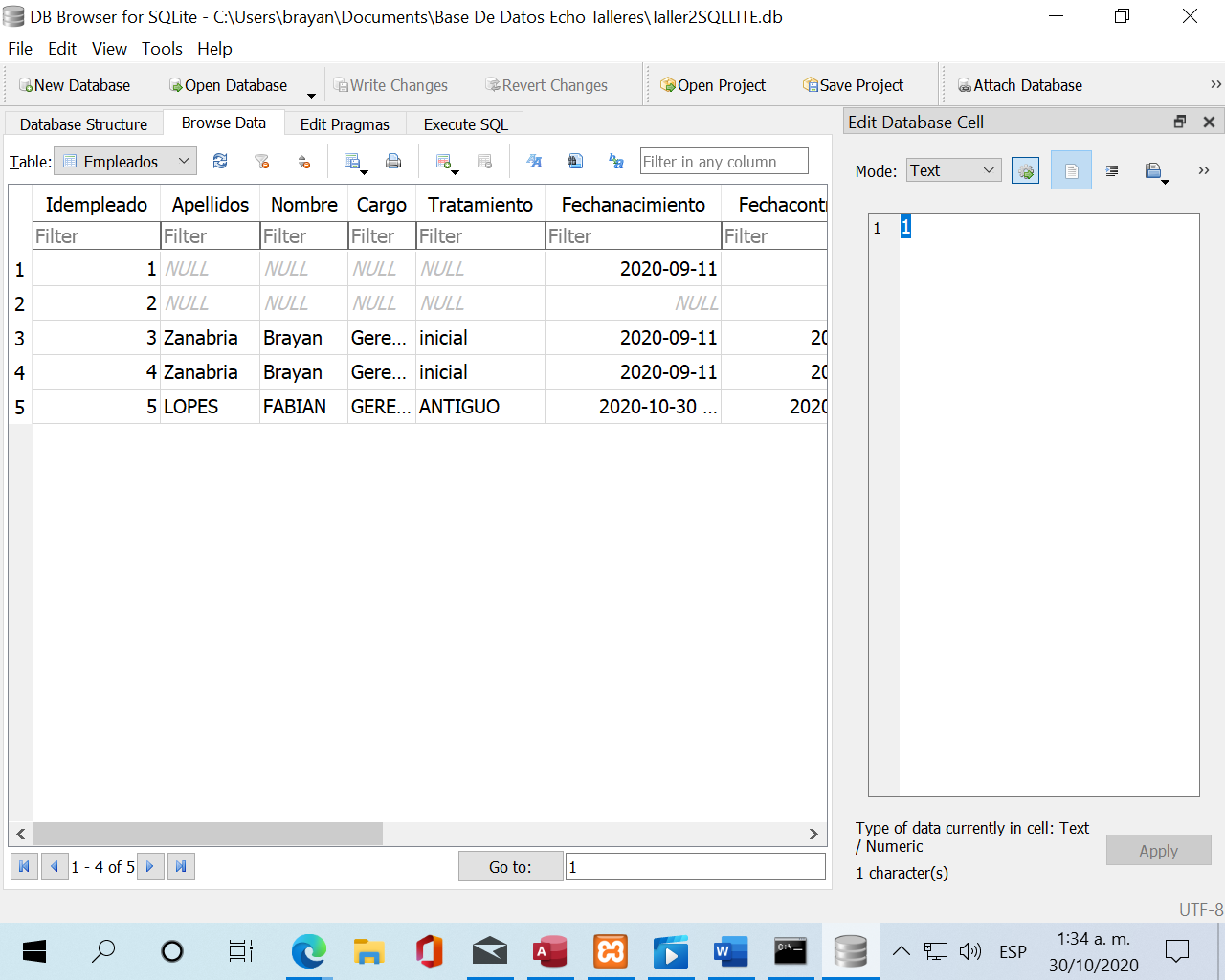
AHORA DE ACCESS A SQLITE

REGISTRAMOS LOPES ID 5

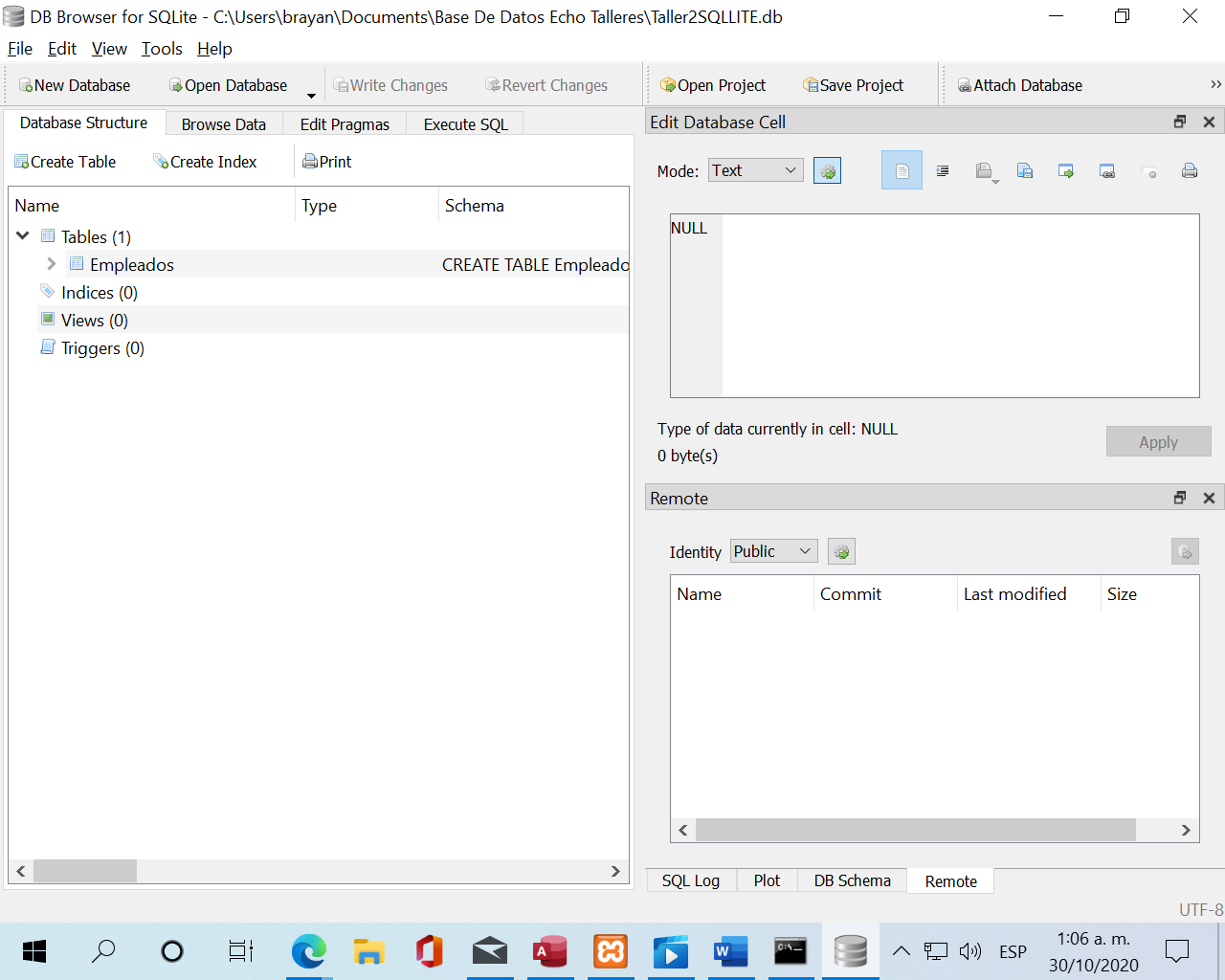


VERIFICAMOS SQLITE BROWS

Lopez ID 5

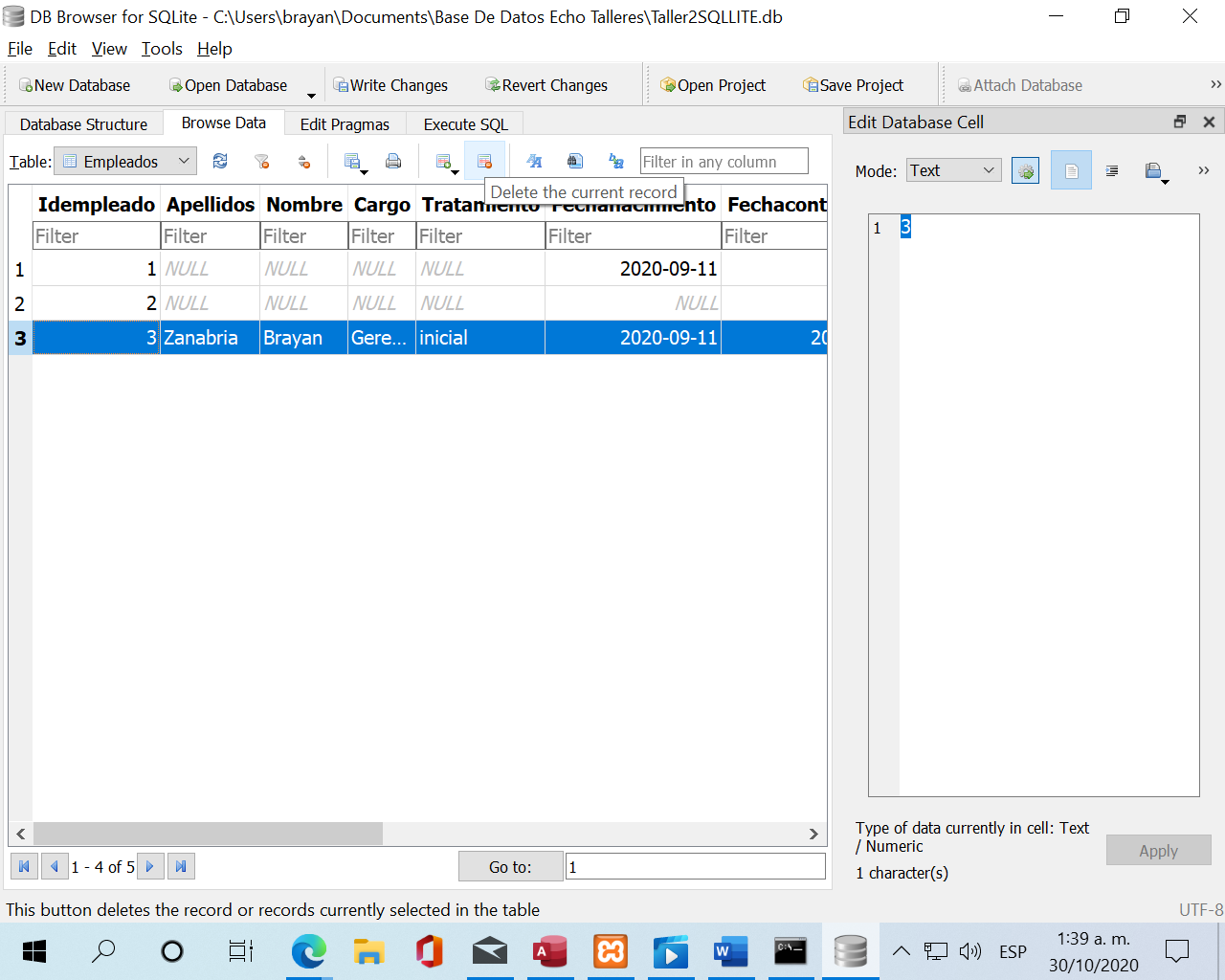


Ahora de MSQL A SQLITE SICRONISMO

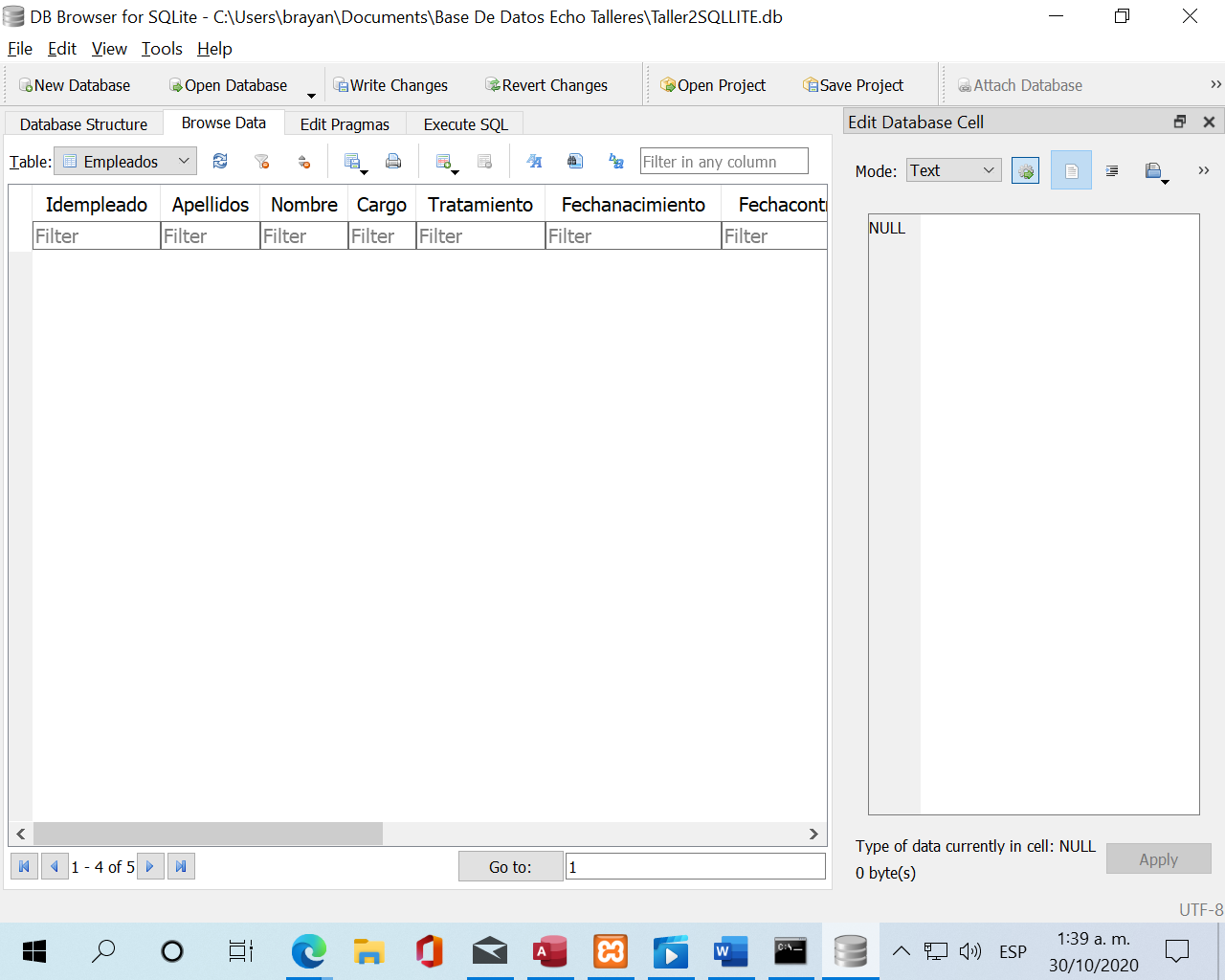


VINCULAMOS SQLITE CON MSQL

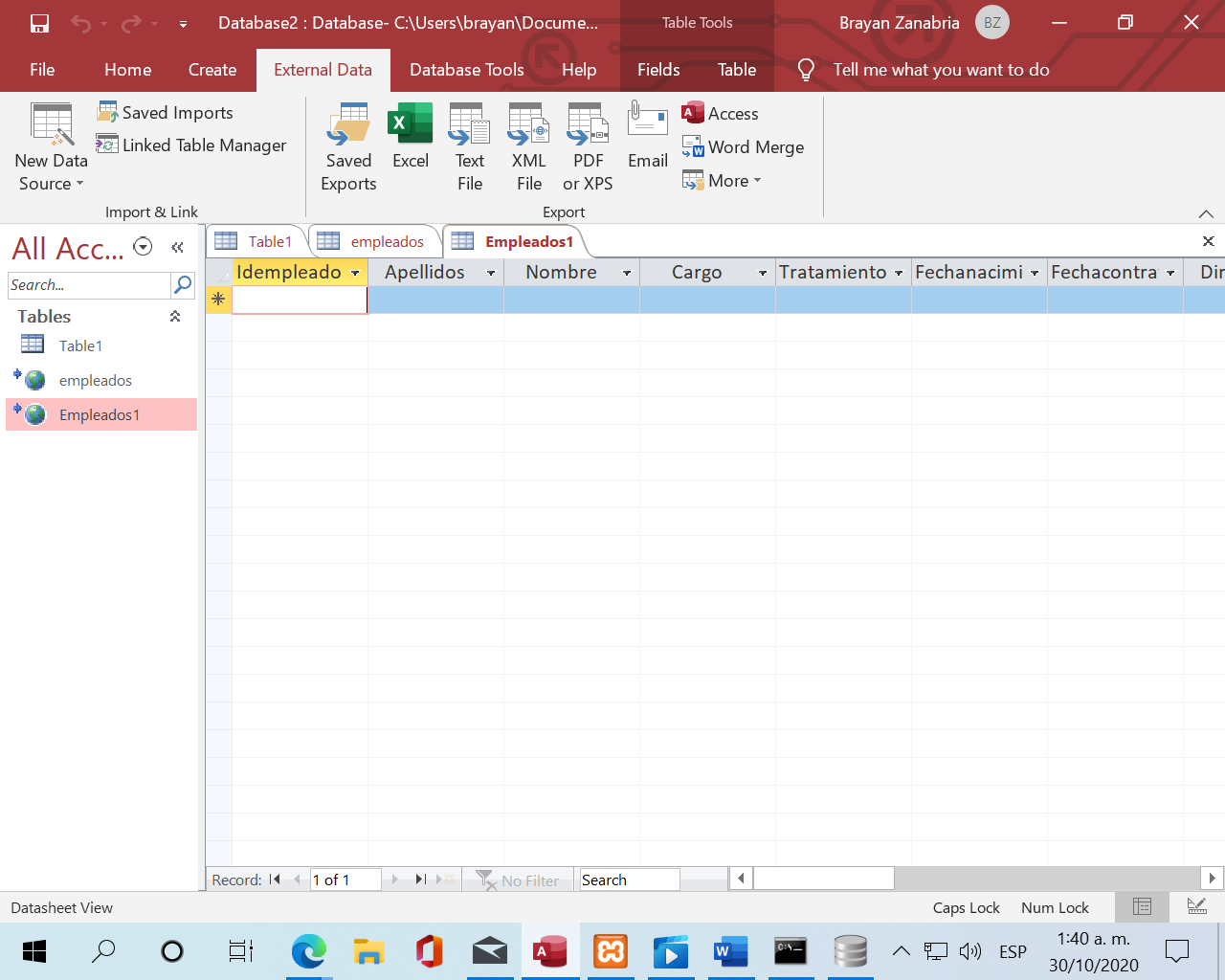
ELIMINAMOS CAMPOS PARA LLENAR CON MYSQL EN SQLITE



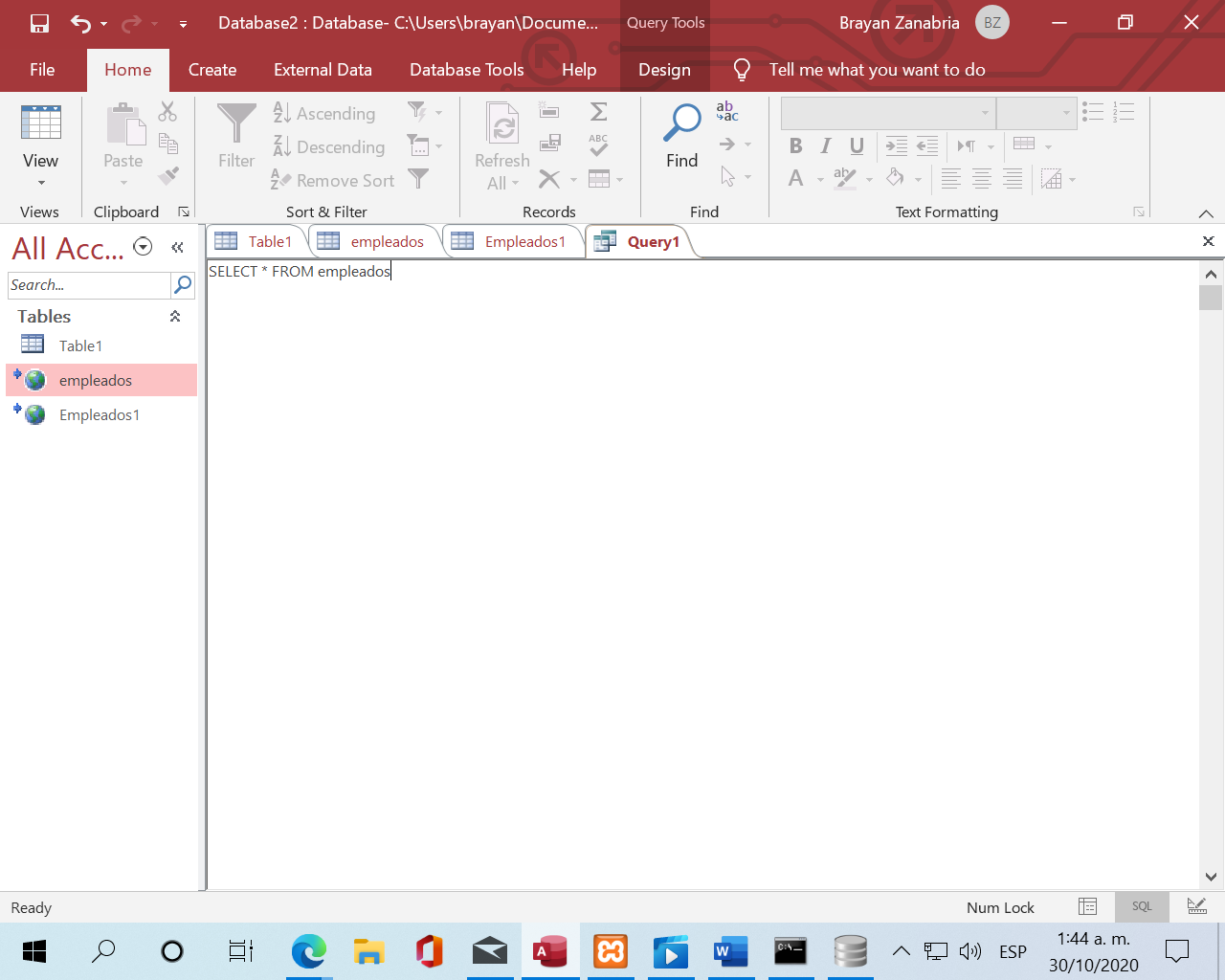
VACIA

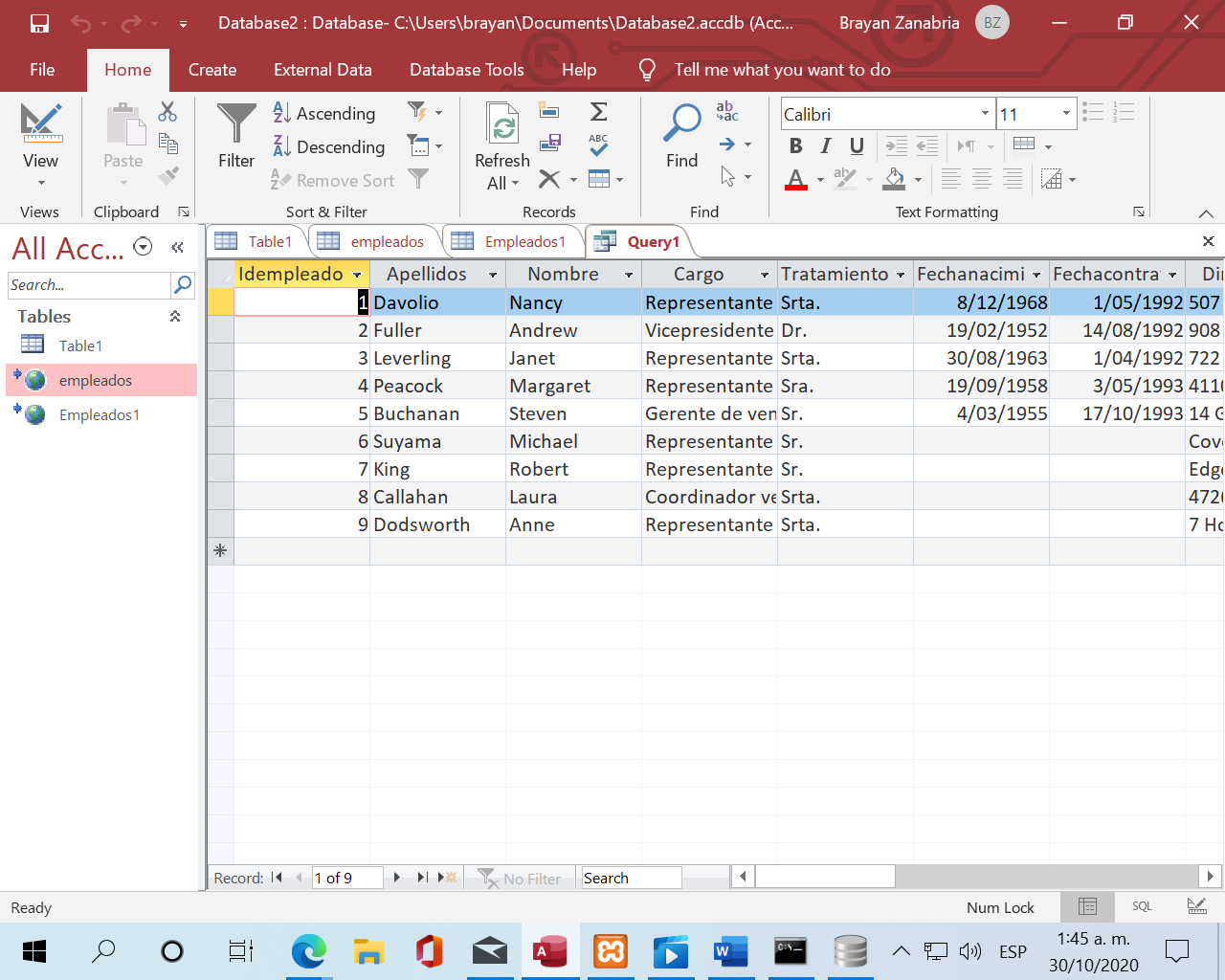


VERIFICAMOS ACCESS

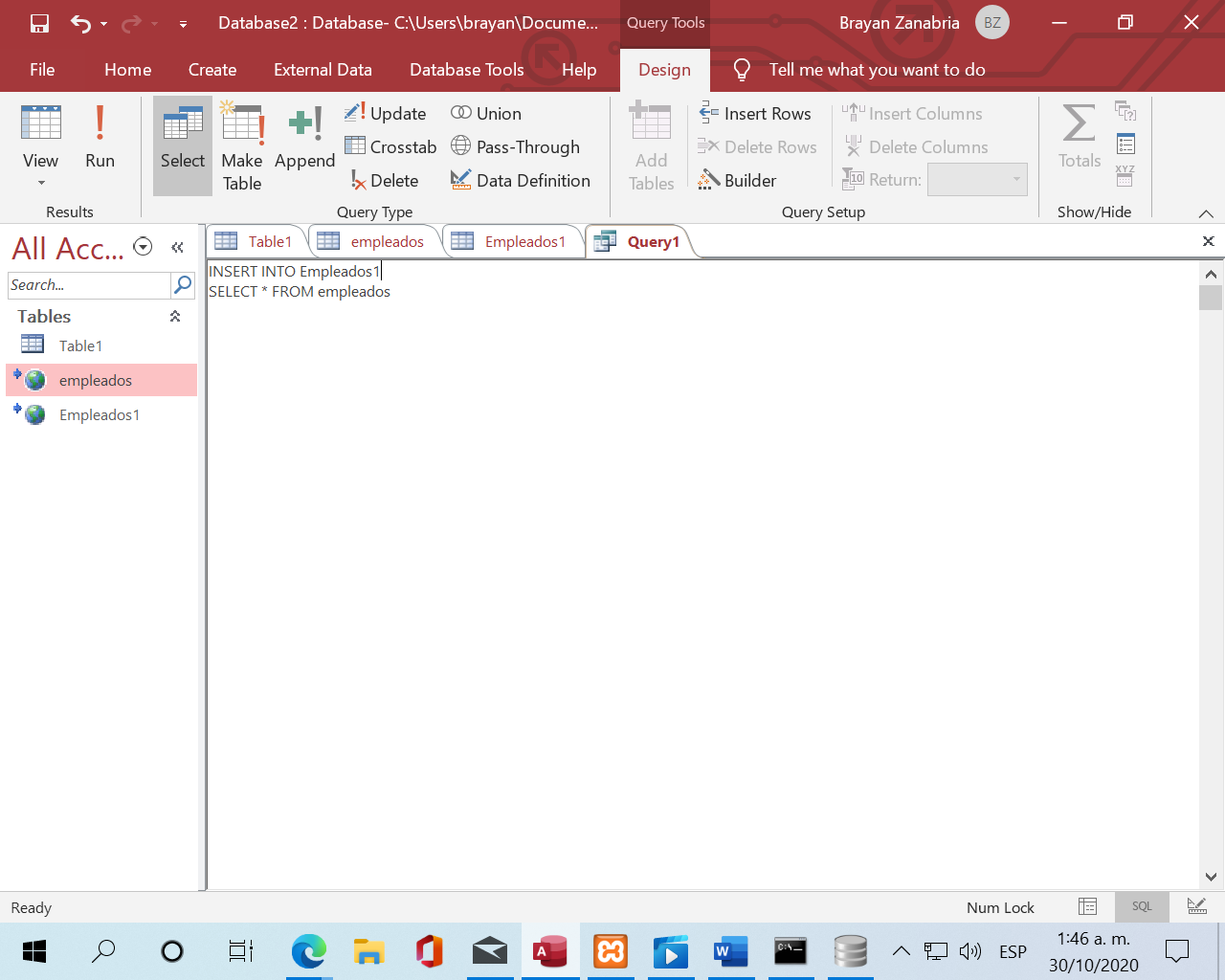


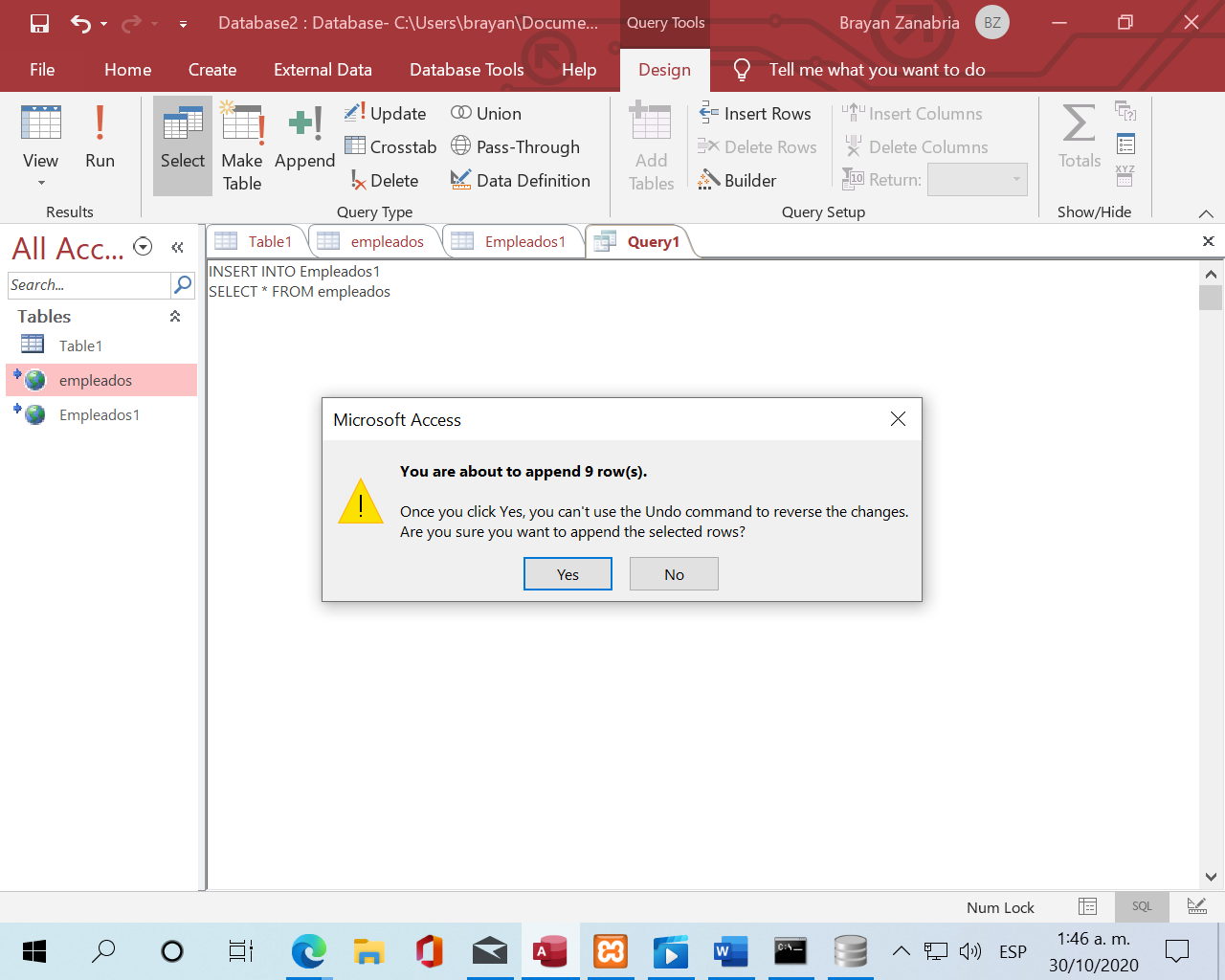
CREAMOS CONSULTA LLENAR MSQL A SQLITE



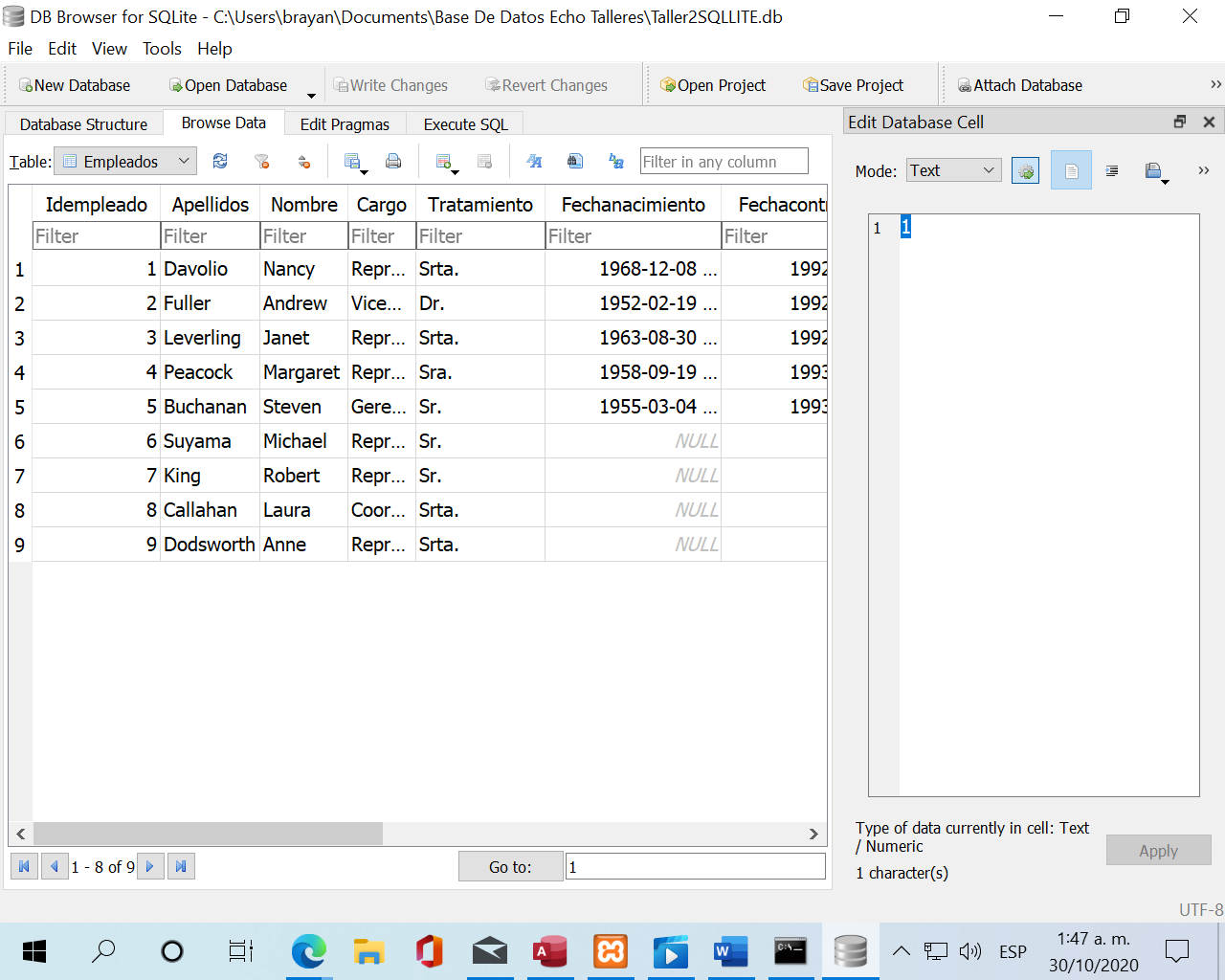


INSERTAR ESOS DATOS EN EMPLEADO1





VERIFICAR EN SQLITE



2 inserciones

PRIMERA EMPLEADO MSQL



SEGUNDA SQLITE EMPLEADO1

