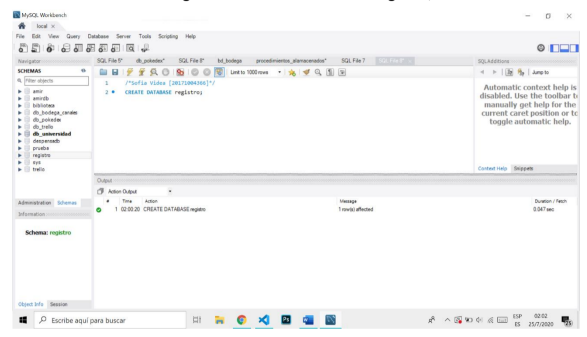
## MySQL WorkBench 8.0

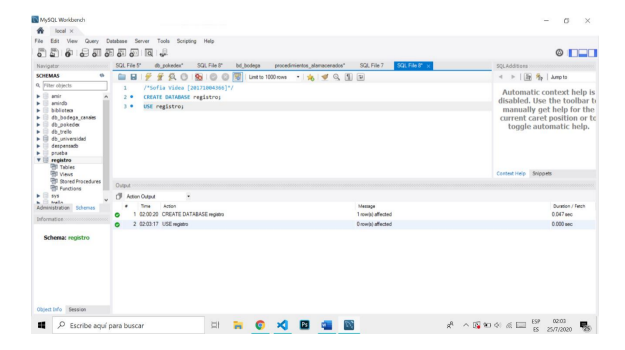
#### Instrucciones:

Mostrar evidencia de la tarea con capturas de pantalla.

1) Crear la base de datos Registro: CREATE DATABASE registro;

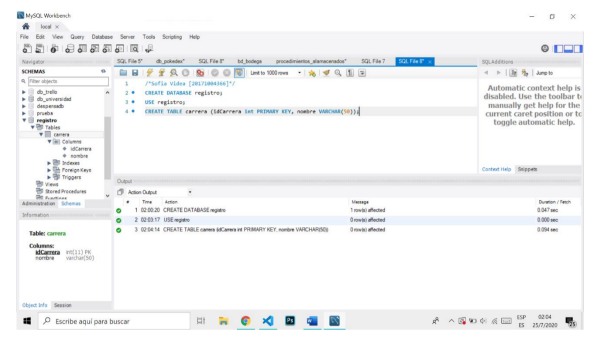


2) Usar la base de datos creada: USE registro;



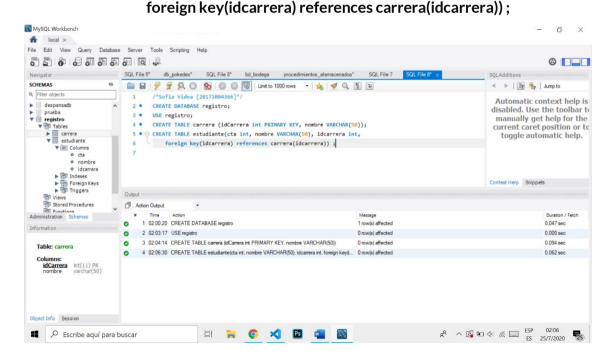
#### 3) Crear tabla carrera:

# CREATE TABLE carrera (idCarrera int PRIMARY KEY, nombre VARCHAR(50));

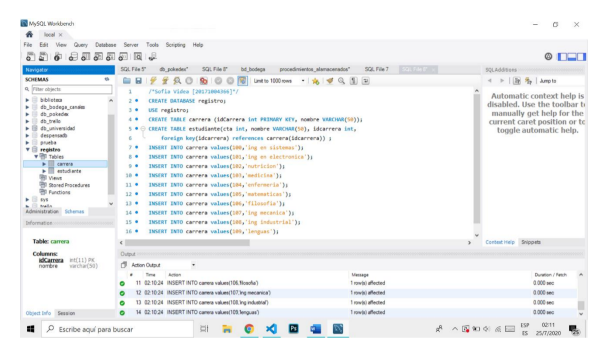


#### 4) Crear la tabla estudiante:

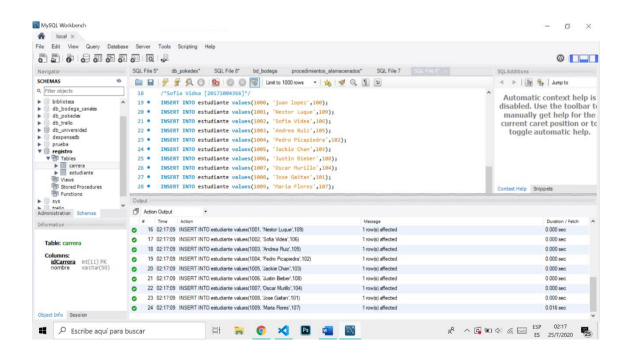
CREATE TABLE estudiante(cta int, nombre VARCHAR(50), idcarrera int,





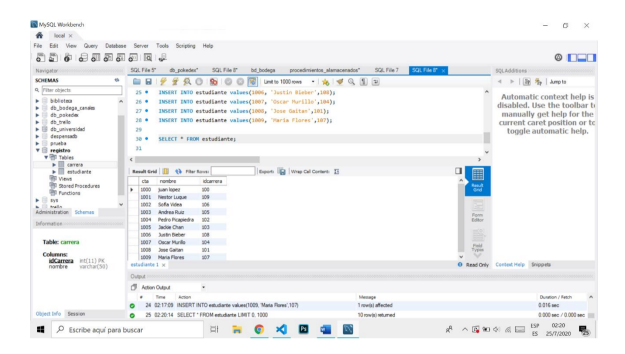


- 6) inserte estudiantes: INSERT INTO estudiante values (1000, 'juan lopez', 100);
- 7) inserte 10 estudiantes.



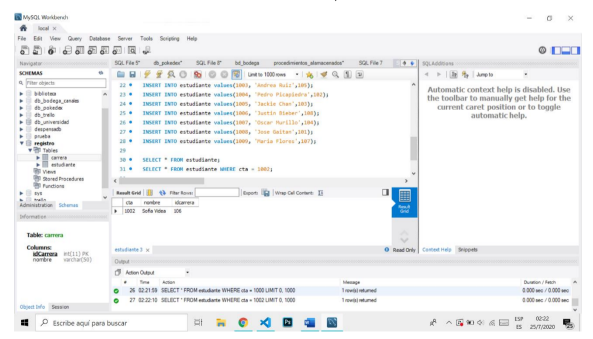
## 8) mostrar estudiantes:

## SELECT \* FROM estudiante;



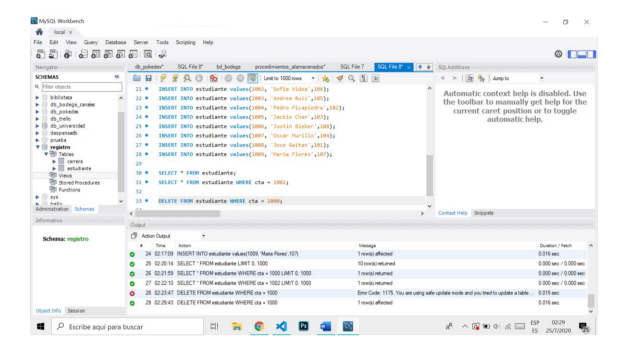
## 9) seleccionar un estudiante especifico:

#### SELECT \* FROM estudiante WHERE cta = 1000;



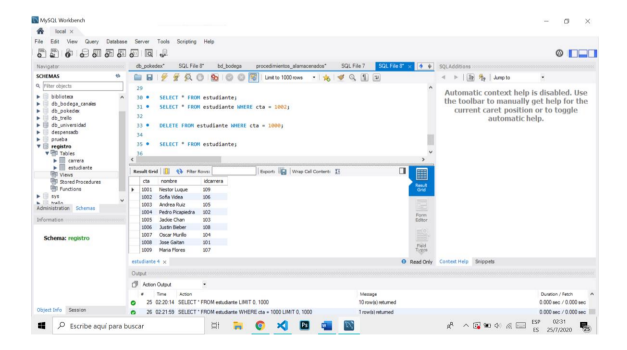
## 10) eliminar un estudiante especifico:

## **DELETE FROM estudiante WHERE cta = 1000;**



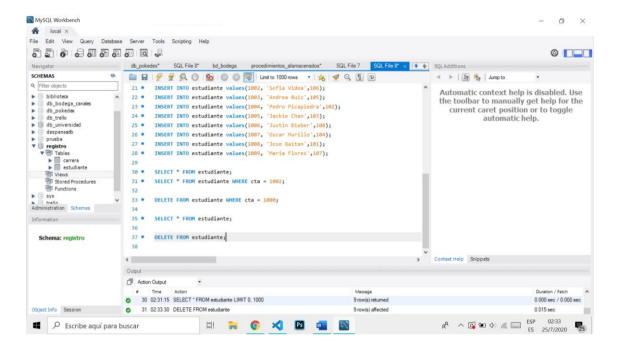
#### Mostrando que se eliminó el estudiante con cta=1000;

#### **SELECT \* FROM estudiantes:**



#### Eliminando toda la tabla estudiantes.

#### **DELETE FROM estudiantes;**



Mostrando que se eliminó todos los registros de la tabla estudiante.

#### **SELECT \* FROM estudiante;**

