**Multi302 Mayo 22 Conexion Base de Datos**

**Temas Tratados**

1. Conceptos persistencia BD con Java
2. Uso de WorkBench
3. Configuración BD proyVehiculos

**Desarrollo**

1. Conceptos persistencia BD con Java
2. Uso de WorkBench

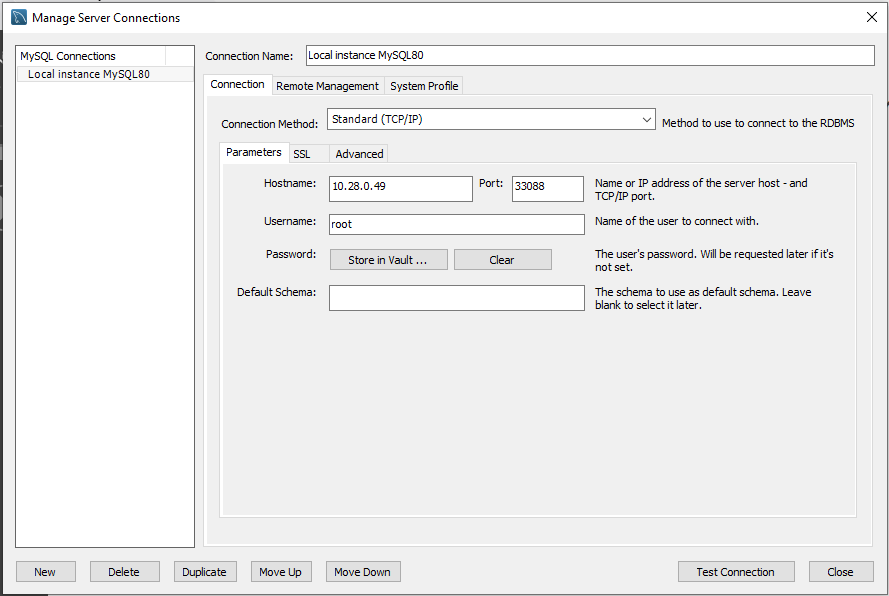
Establecer la conexion con los parámetros

Hostname: localhost (en pc personal) o DNS definida en laboratorio

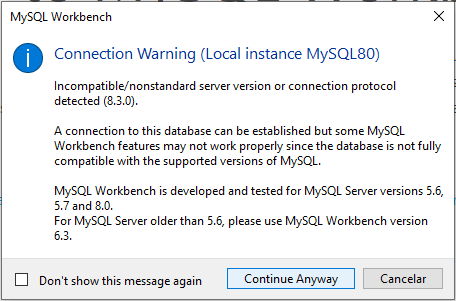
Port: 3306 (en pc personal) o puerto definido en laboratorio

Username: root

Password: 123456

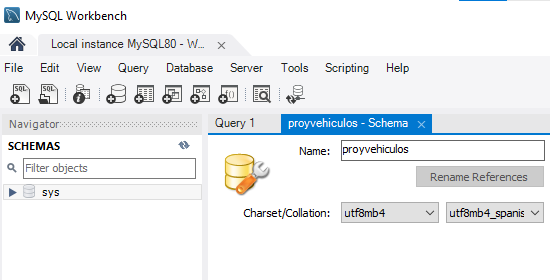


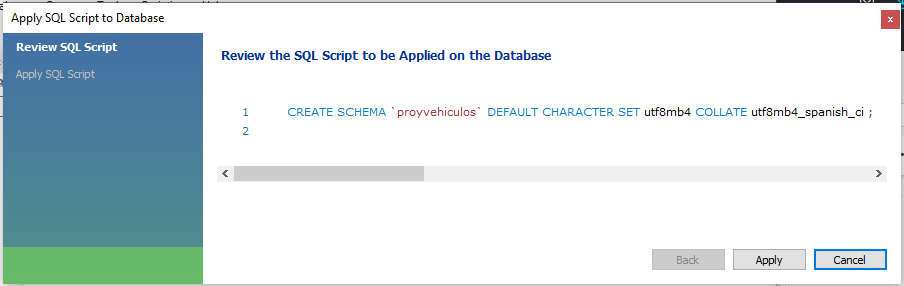
El sistema puede indicar un mensaje de alerta, relacionado con la version de MySQL, simplemente se continua la ejecución.

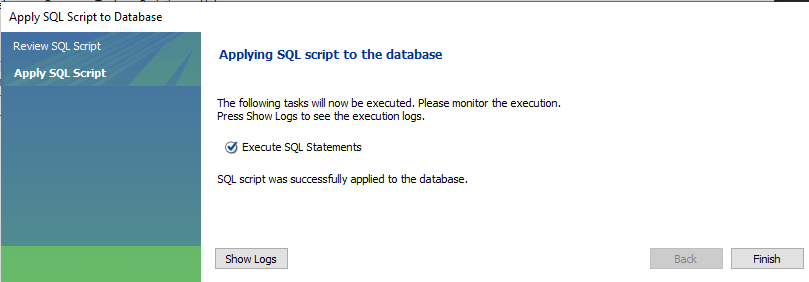


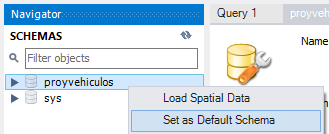
1. Configuración BD proyVehiculos

Creación de la base de datos schema









Crear tablas

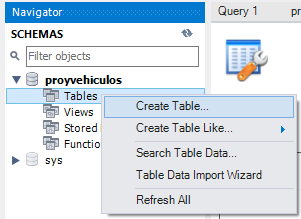


Tabla propietarios

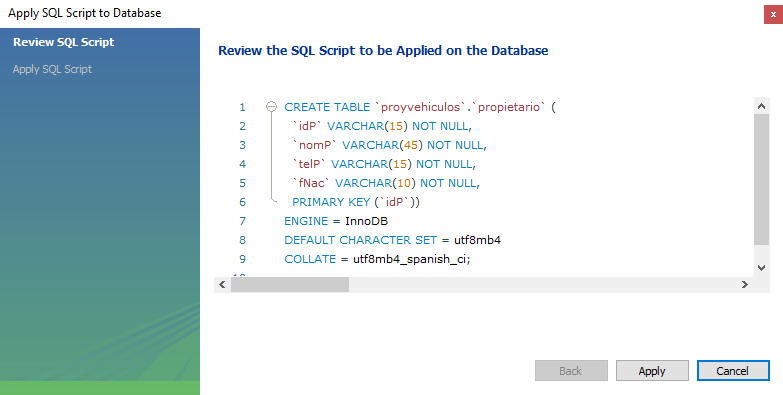
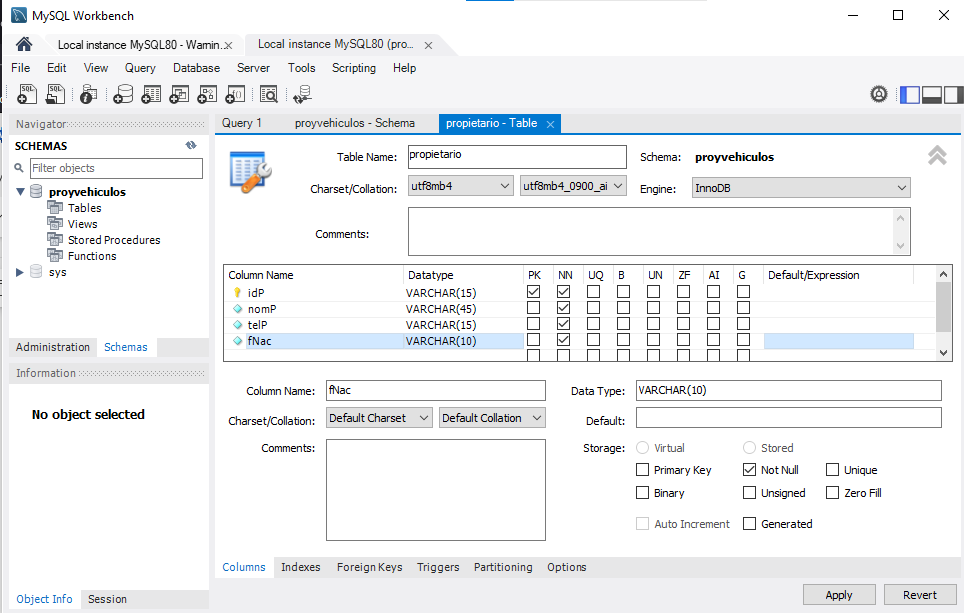
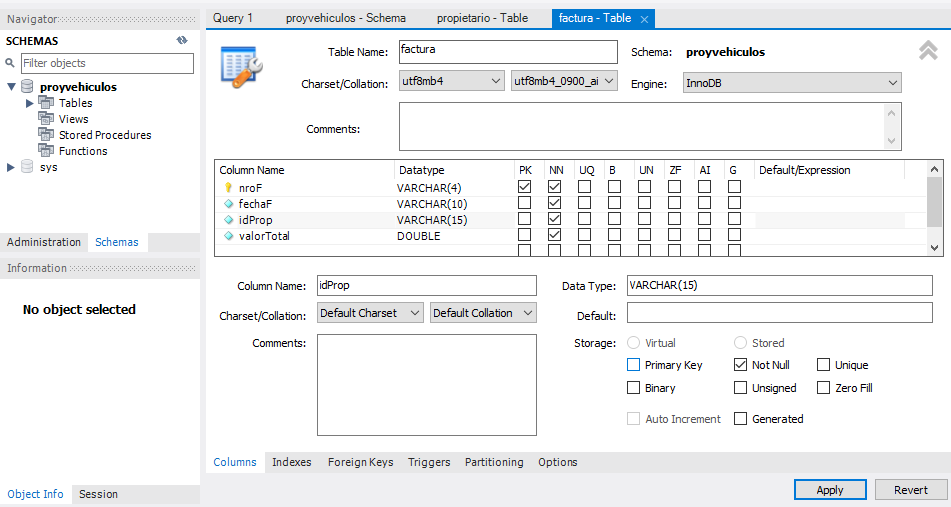


Tabla Factura



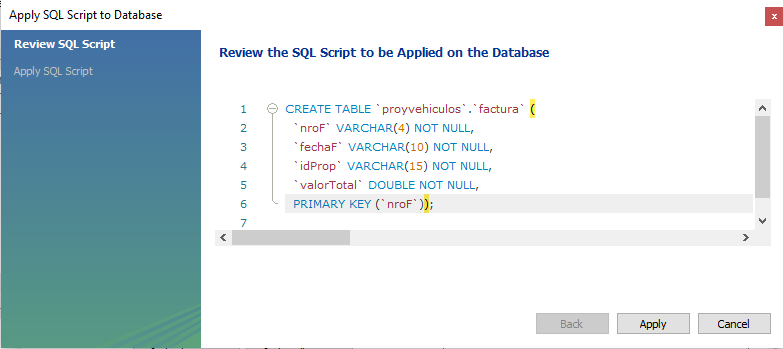
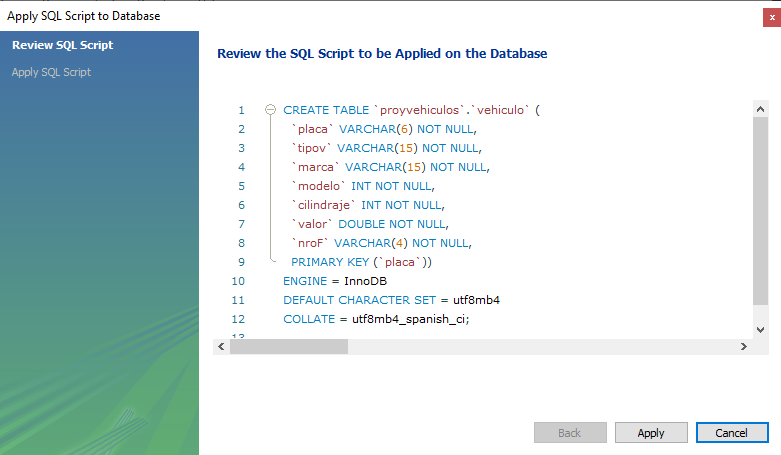
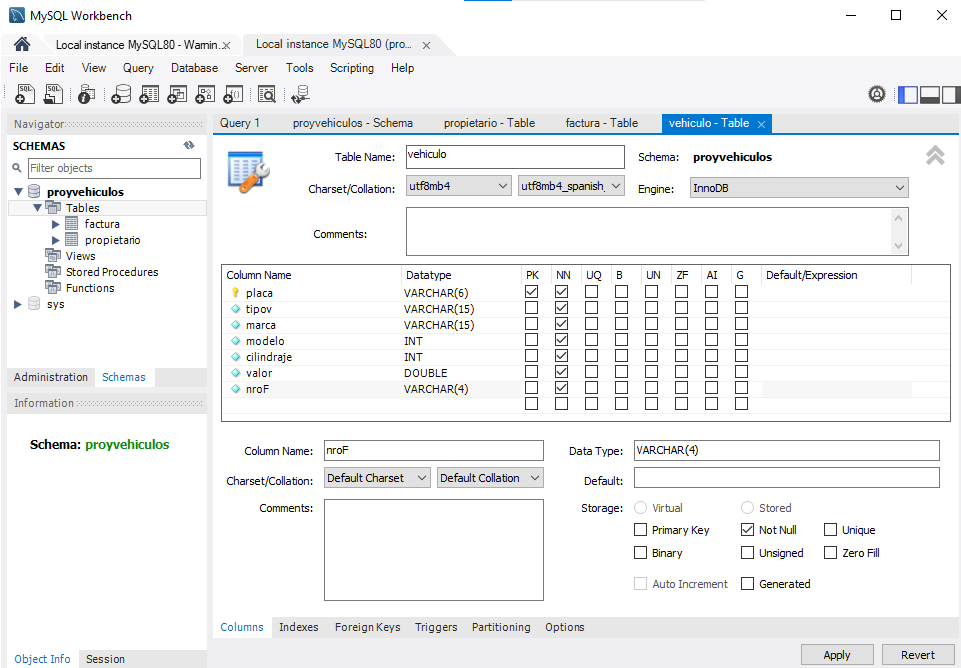
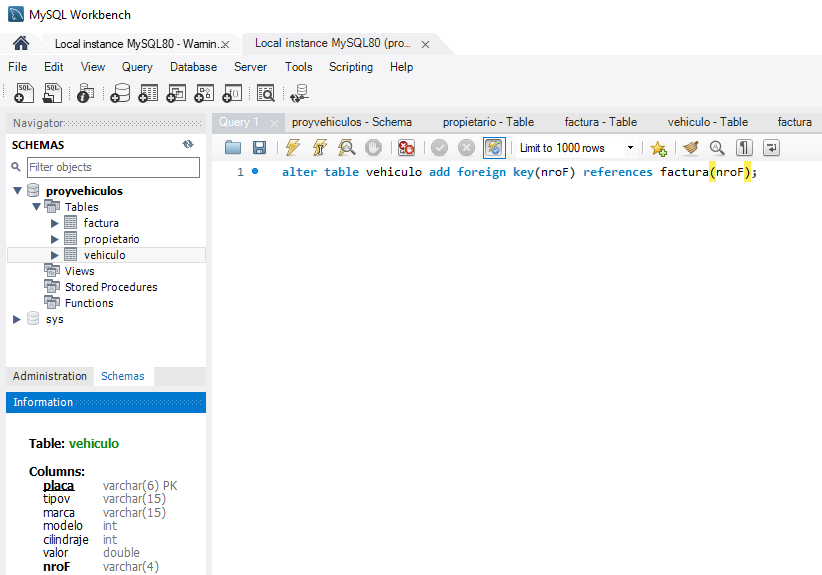
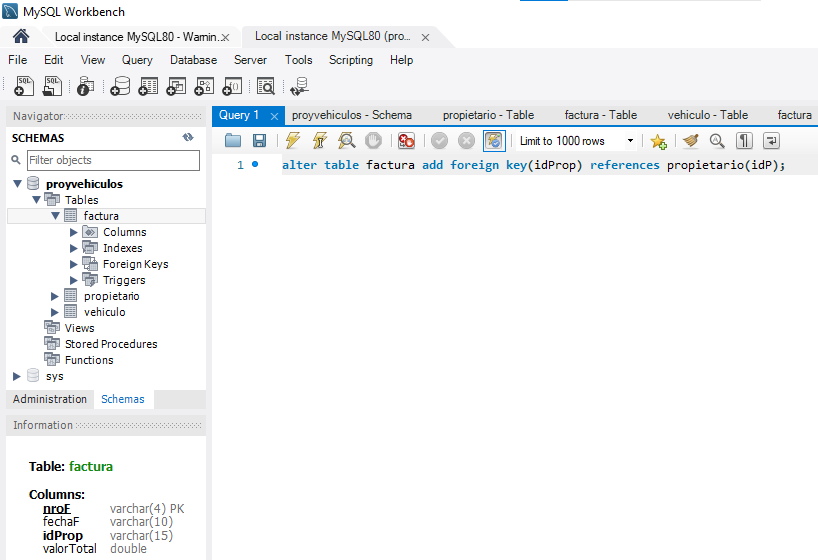


Tabla vehiculos





Foranea para factura con idProp



Agregar datos en tablas

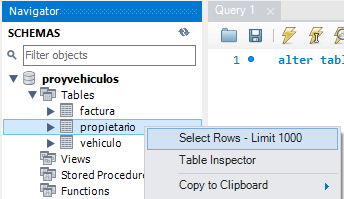
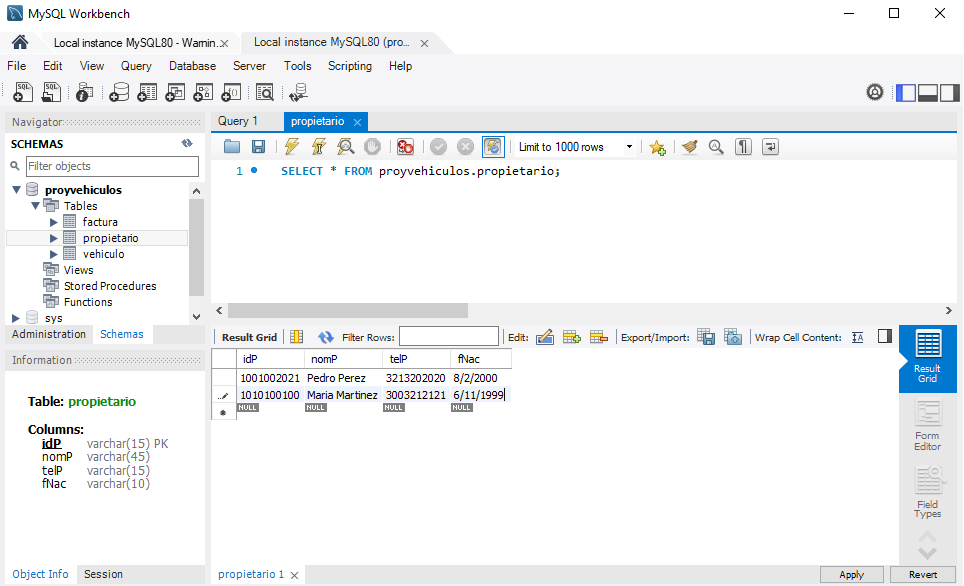
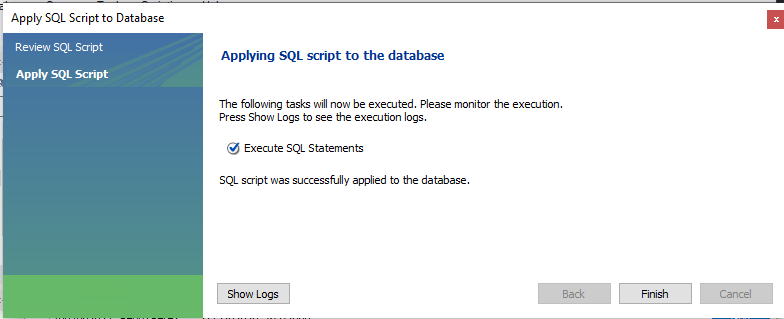
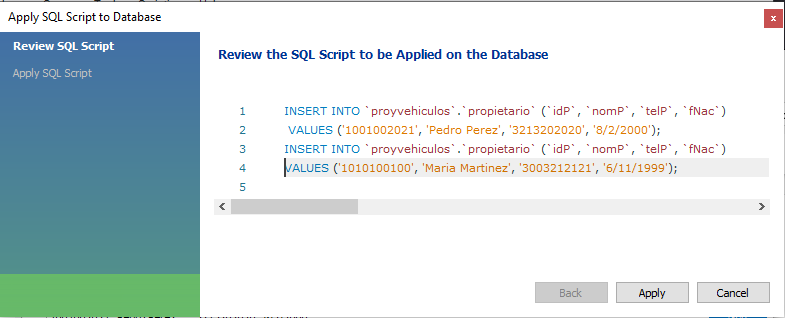
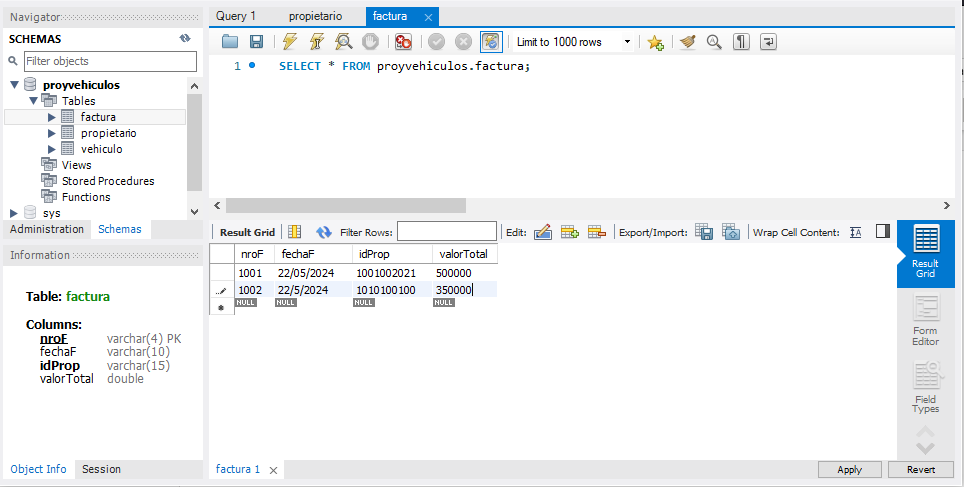


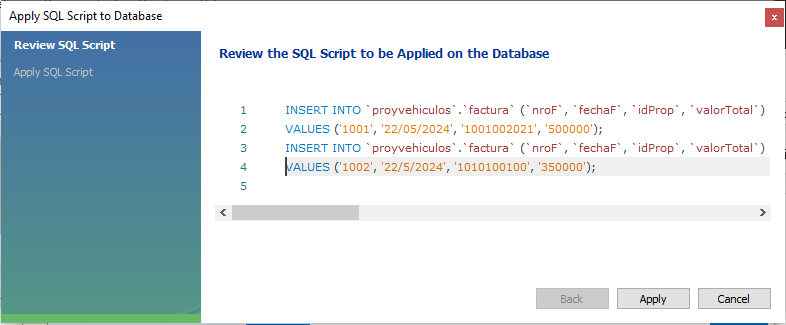
Tabla Propietarios



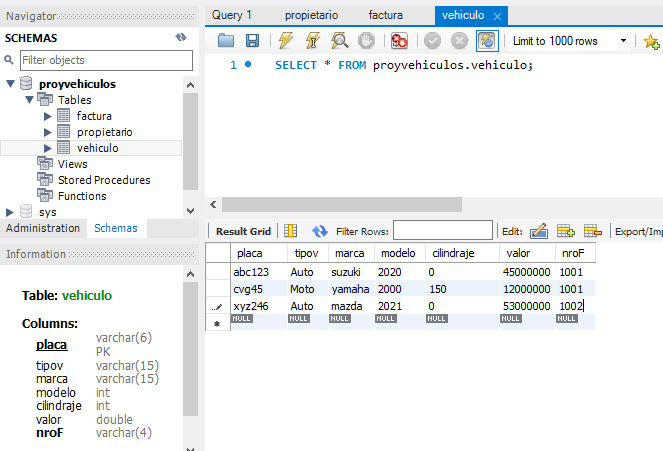


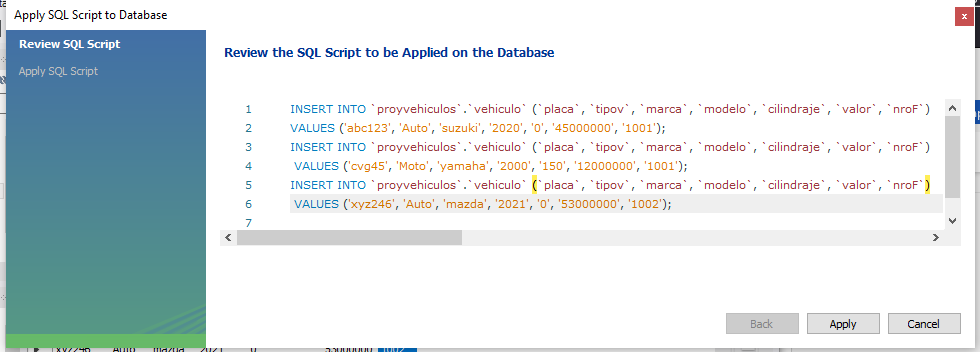
Ejemplo Registros para tabla factura recordar que el propietario debe existir previamente.



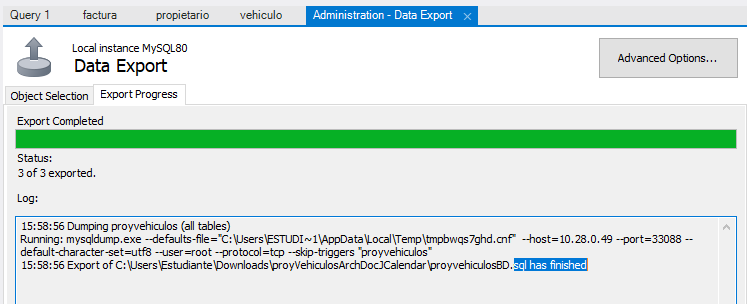
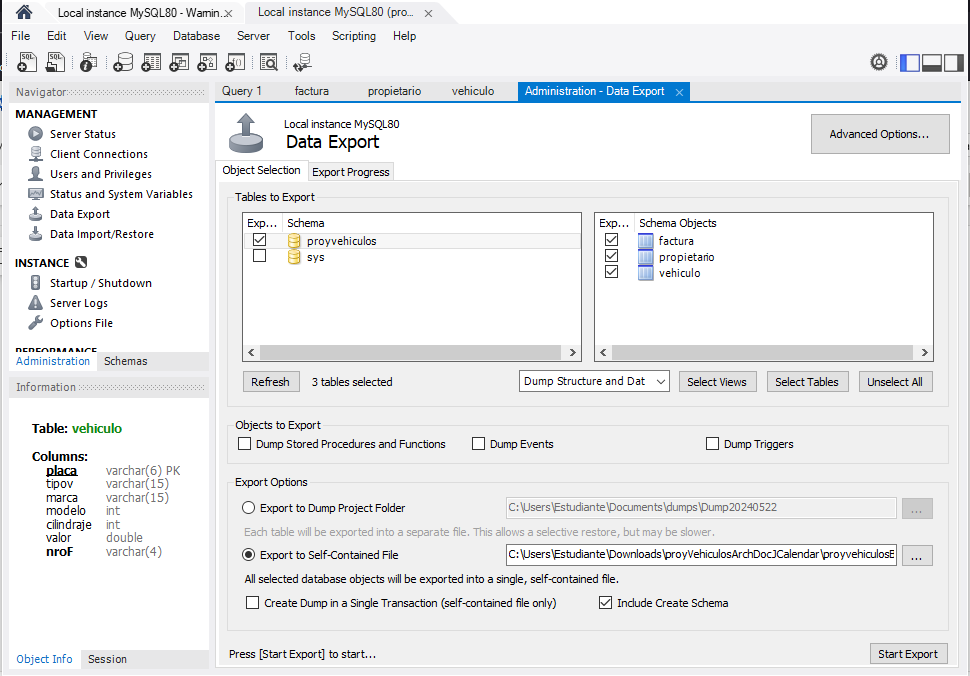
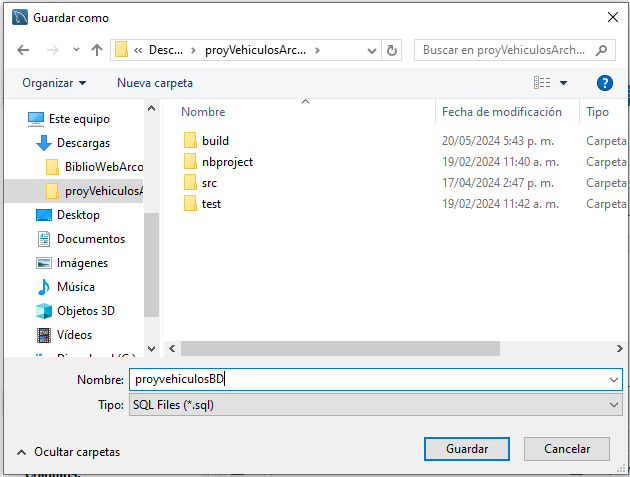


Ejemplo datos vehiculo





Generar sql de la Bd



Próxima clase

* Realizar ejercicio agendaBD material complementario Moodle
* Traer proyecto Vehiculos al día.