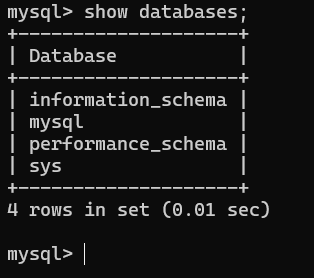
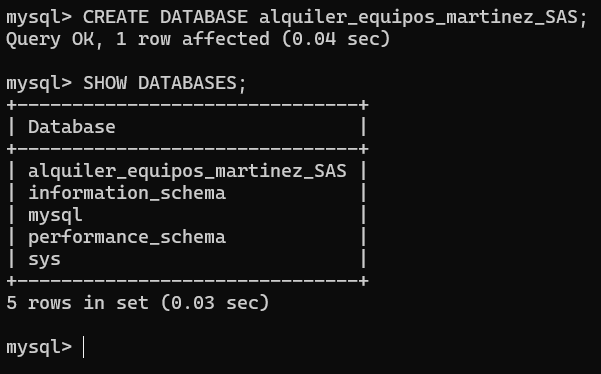
**CREACION DE BASE DE DATOS ALQUILER DE EQUIPOS MARTINEZ S.A**

**MySQL**

TERMINAL   
mostramos las bases de datos existentes

CREAMOS LA BASE DE DATOS Y LUEGO LA MOSTRAMOS   


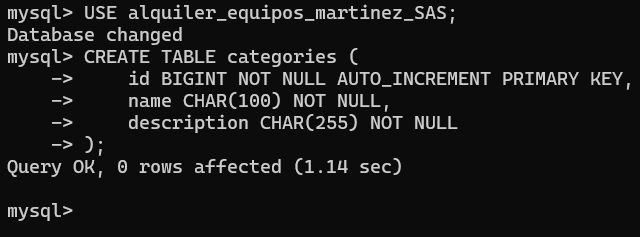
USAMOS LA BASE DEDATOS PARA POSTERIOR MENTE CREAR LAS TABLAS  
TABLA categorías

TABLA proveedores

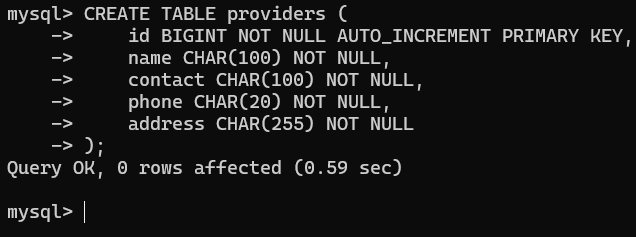


TABLA clientes

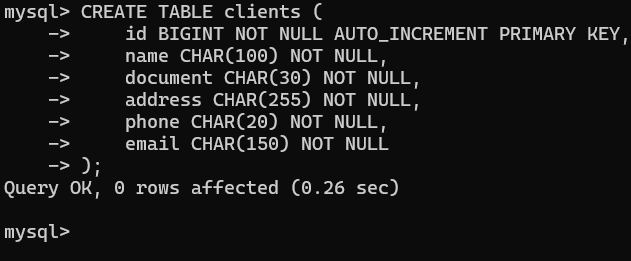


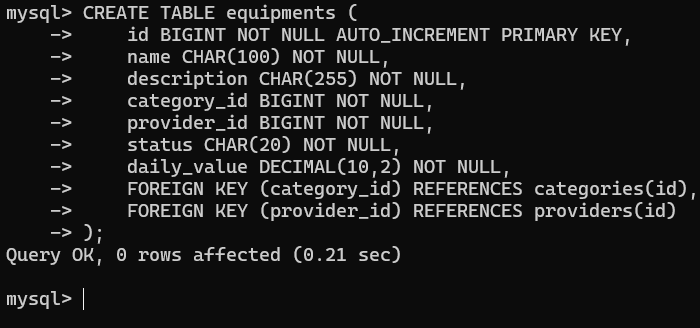
TABLA equipos  


TABLA contratos

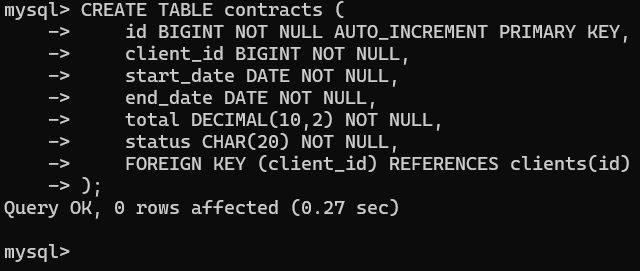


TABLA detalles contratos

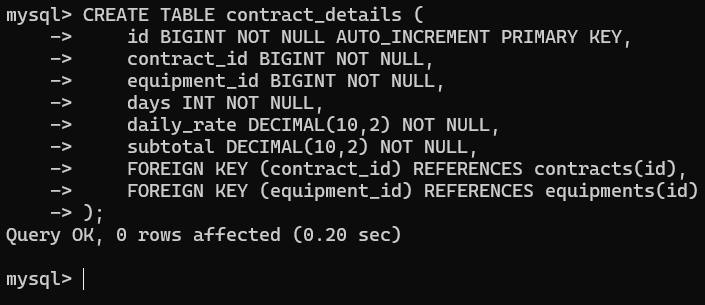


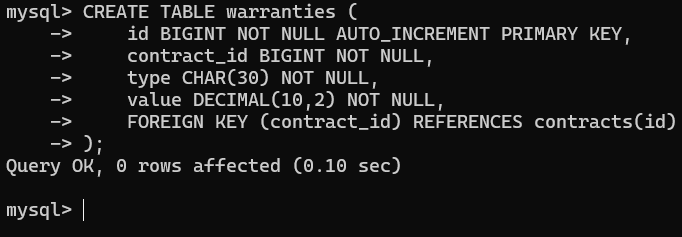
TABLA garantías   


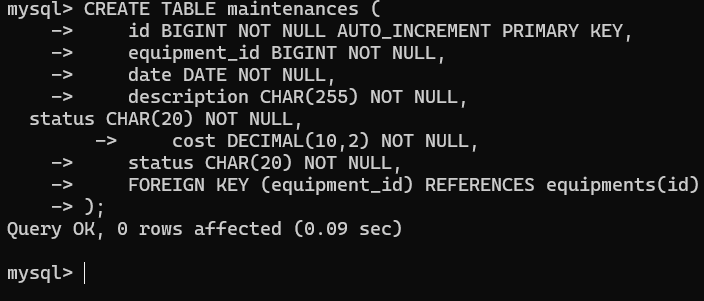
TABLA mantenimientos   


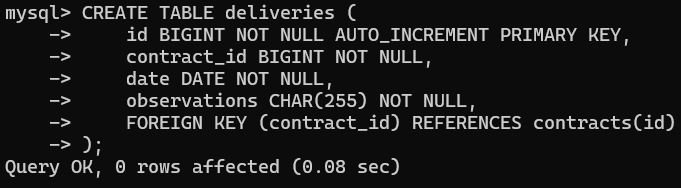
TABLA envios   


TABLA devoluciones

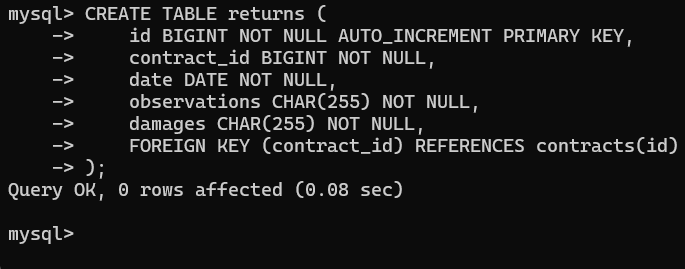
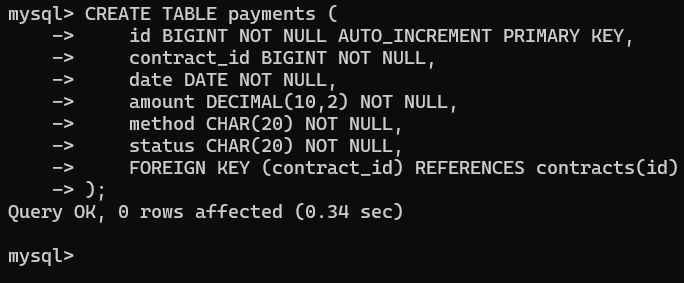
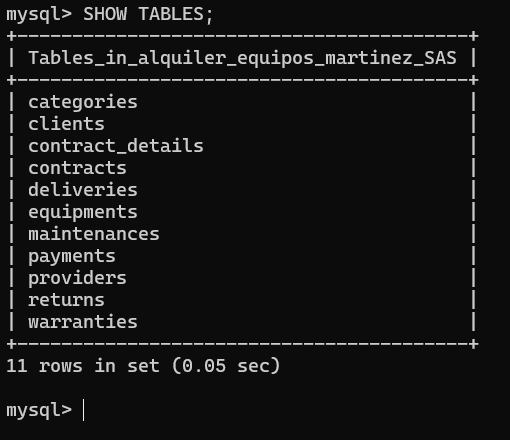
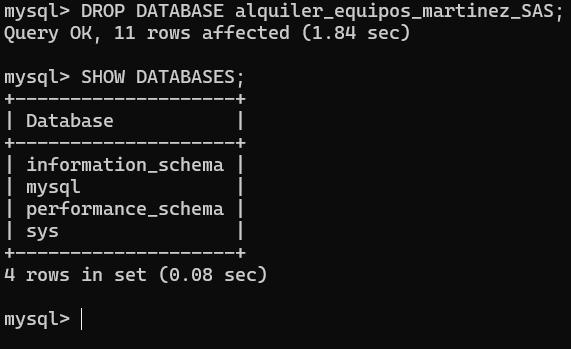


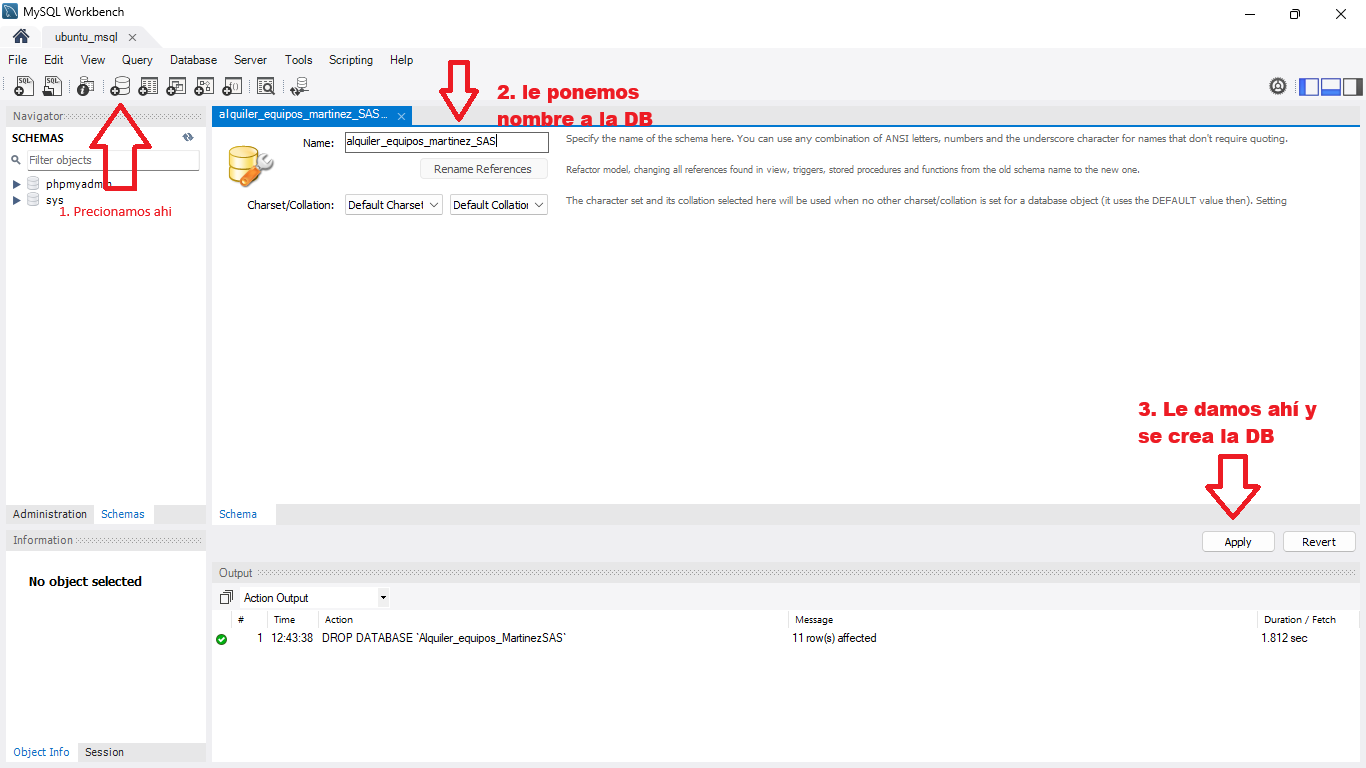
TABLA pagos   


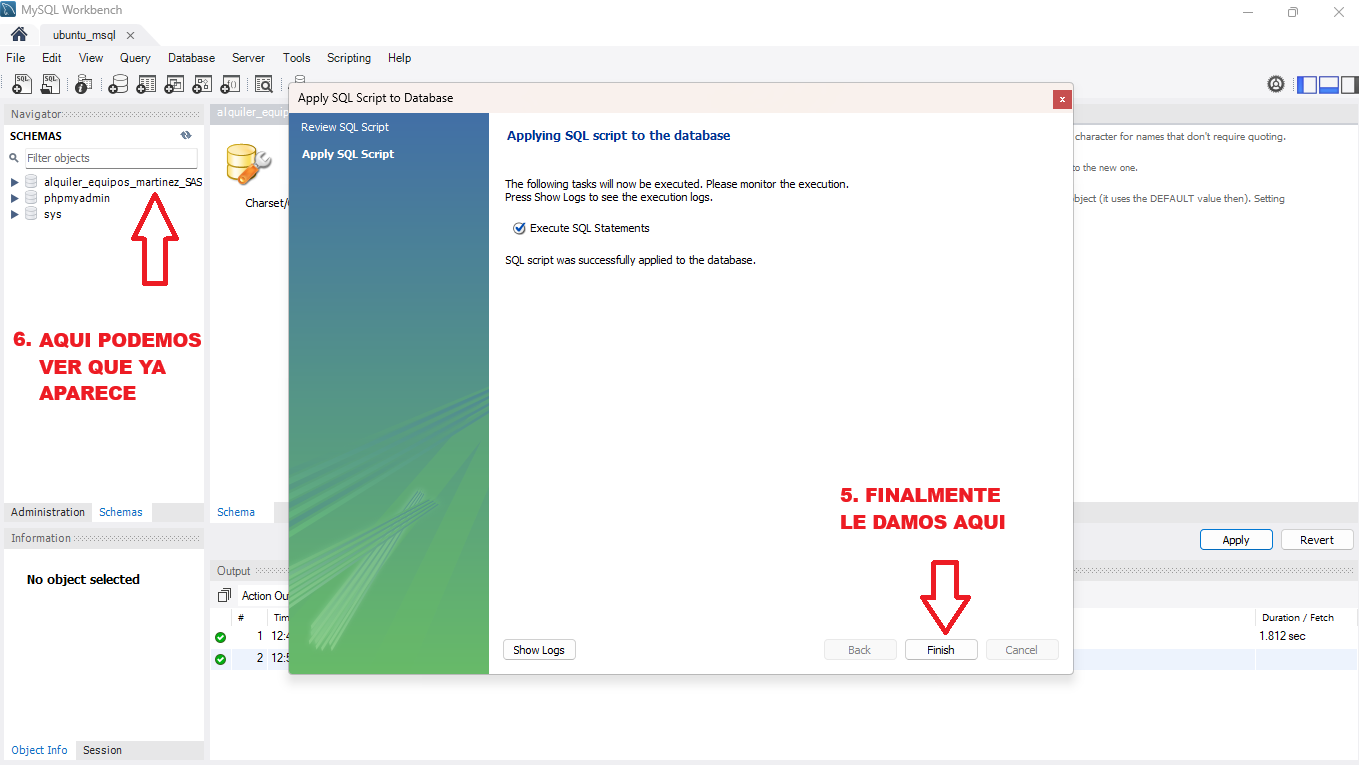
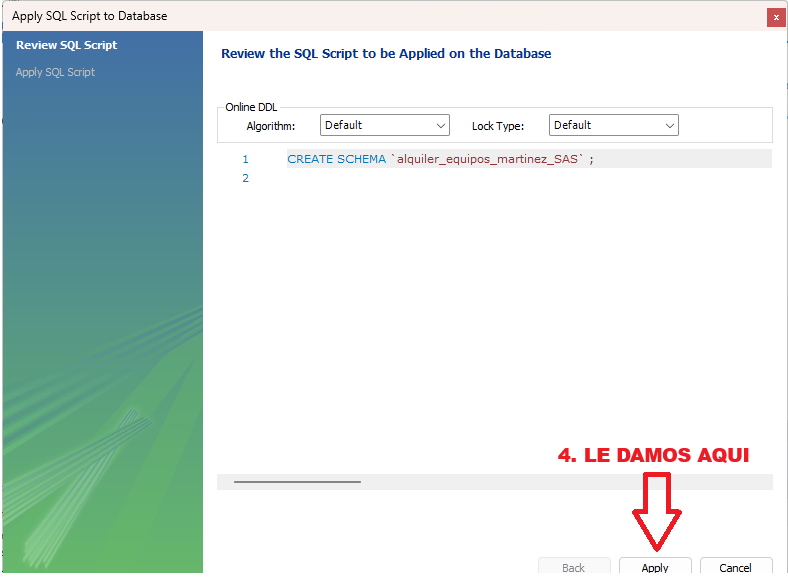
MOSTRAMOS TODAS LAS TABLAS CREADAS



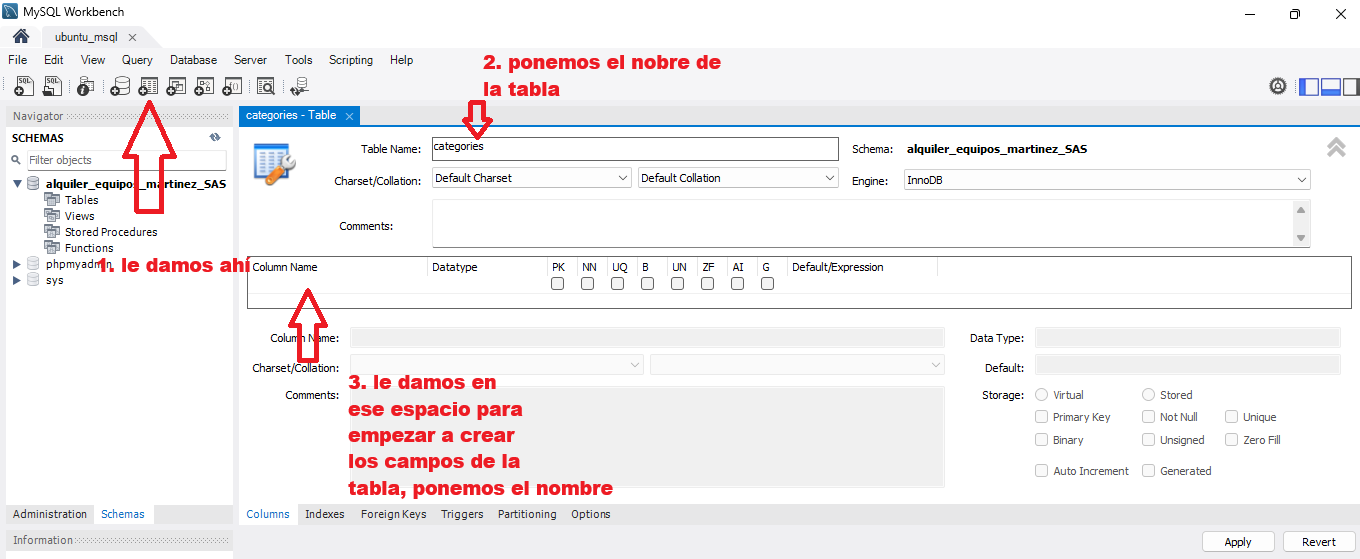
AHORA SE ELIMINA LA BASE PARA CREARLA POR WORKBENCH  


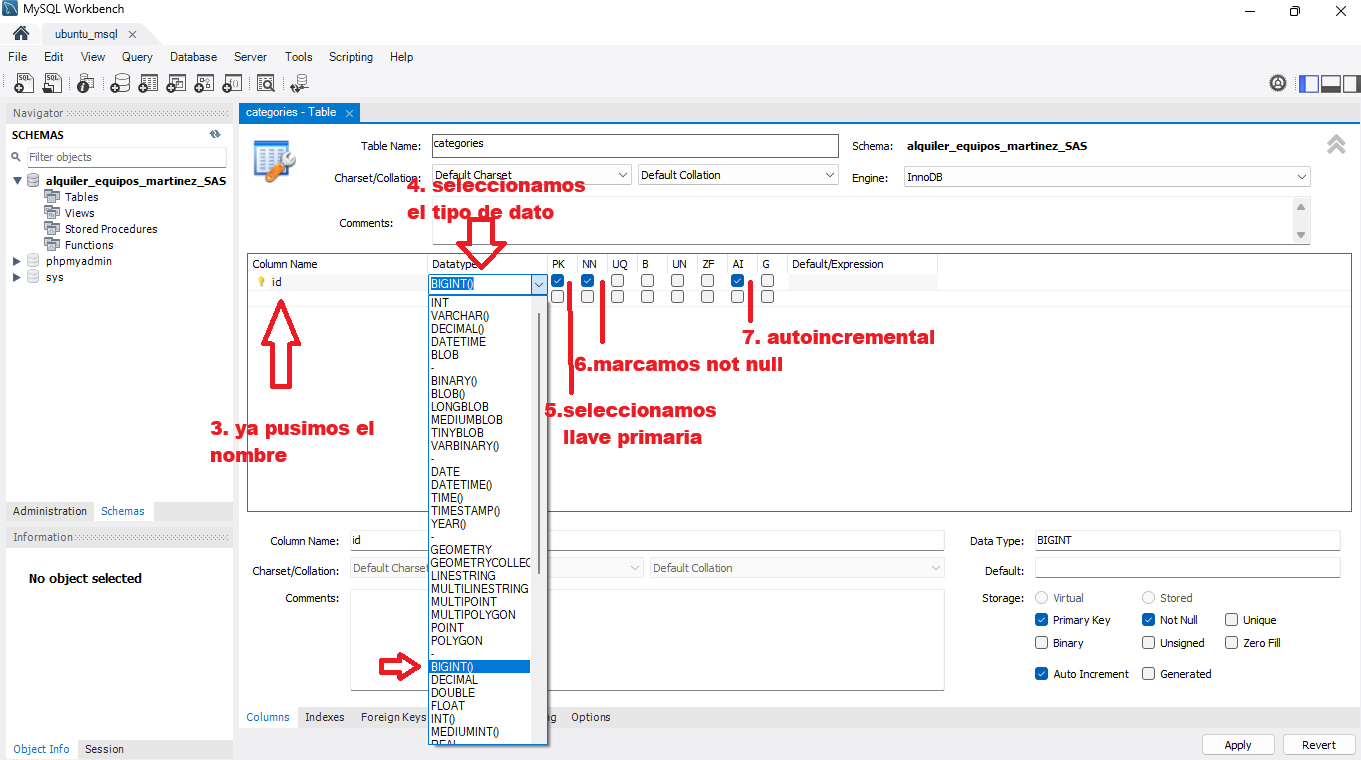
WORKBENCH

CREAMOS LA BASE DE DATOS   


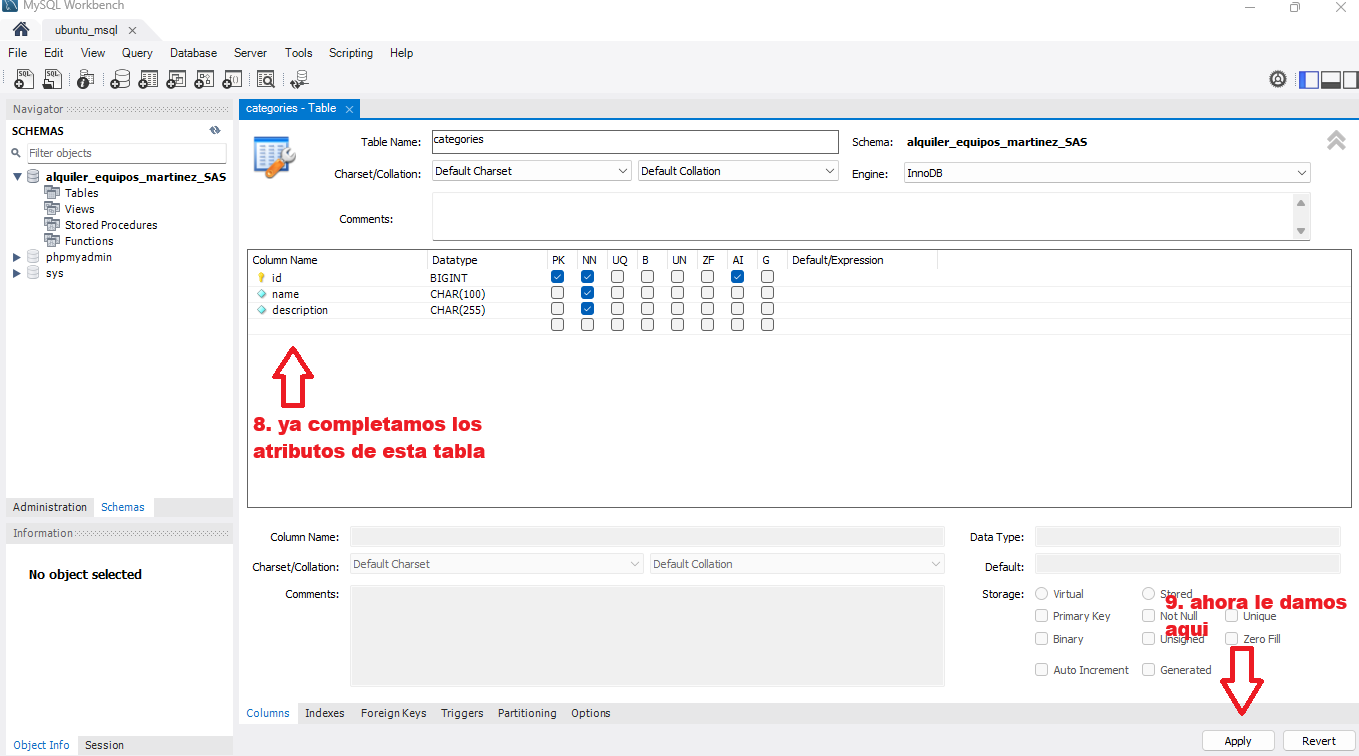


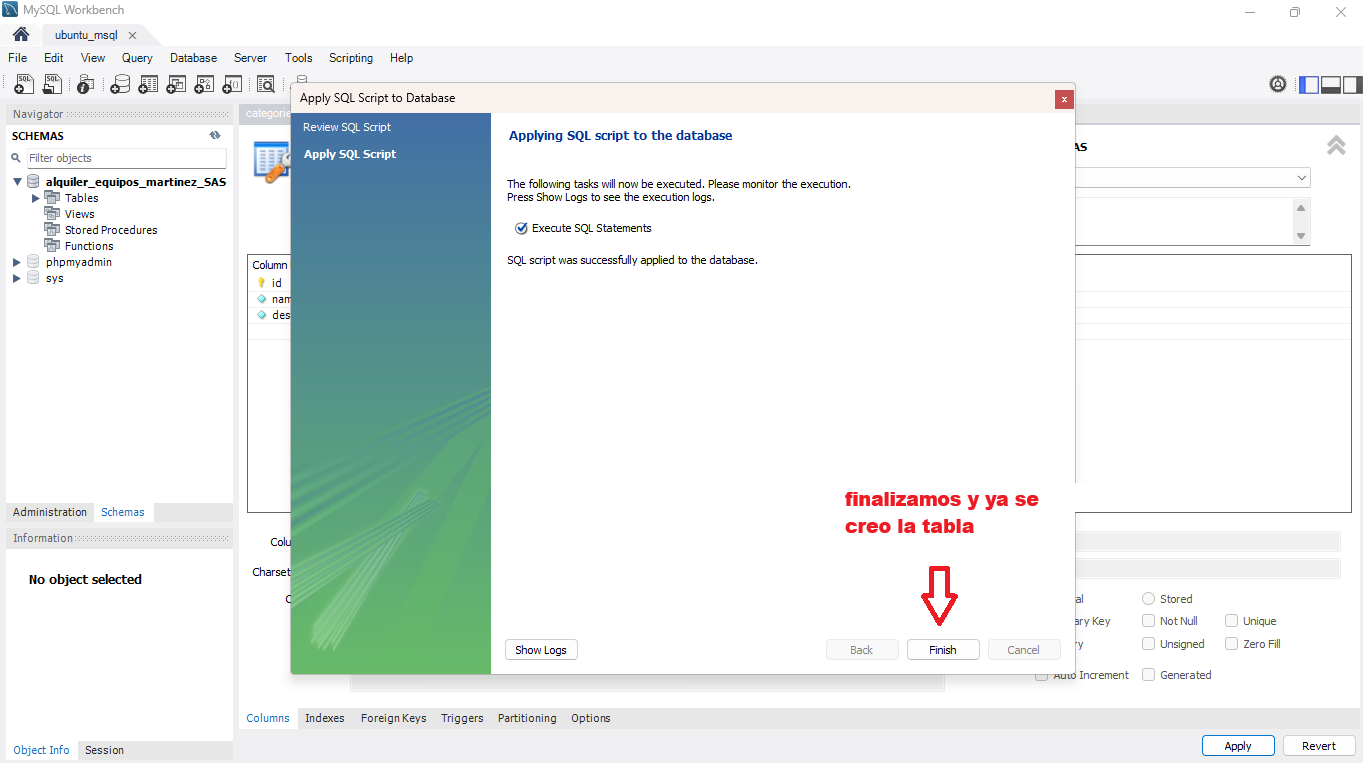
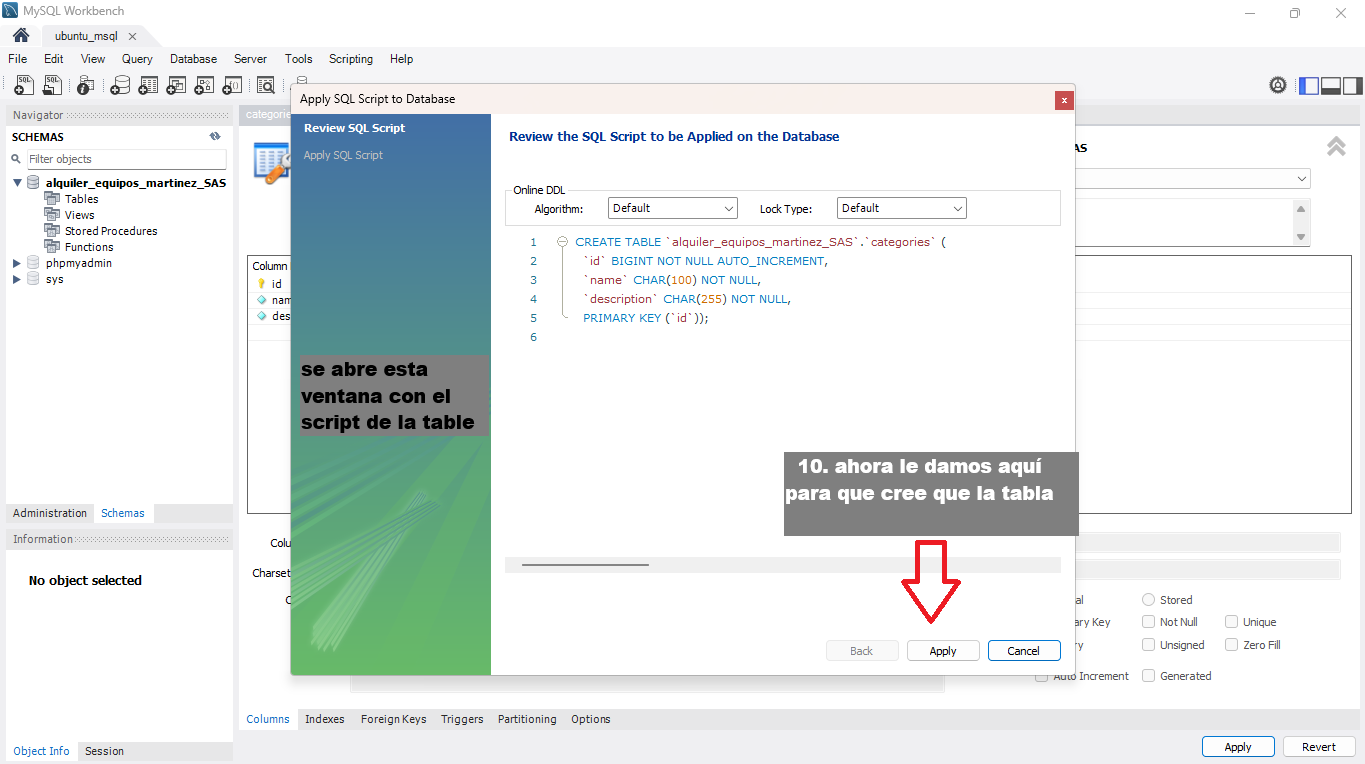
AHORA VAMOS A CREAR LAS TABLAS

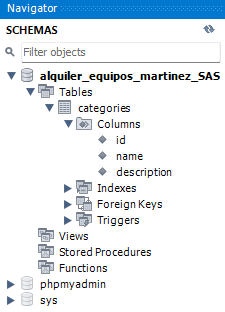




Repetimos los pasos teniendo en cuenta el tipo de dato

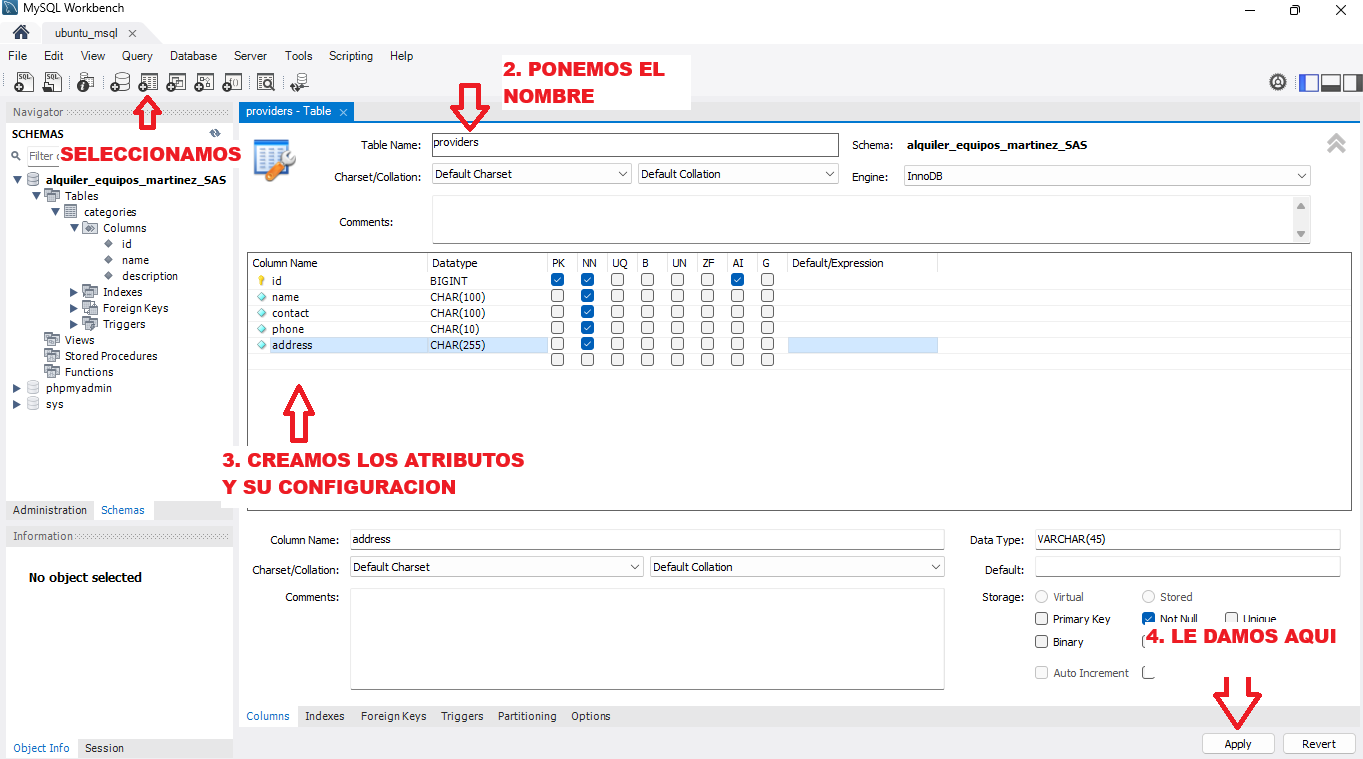


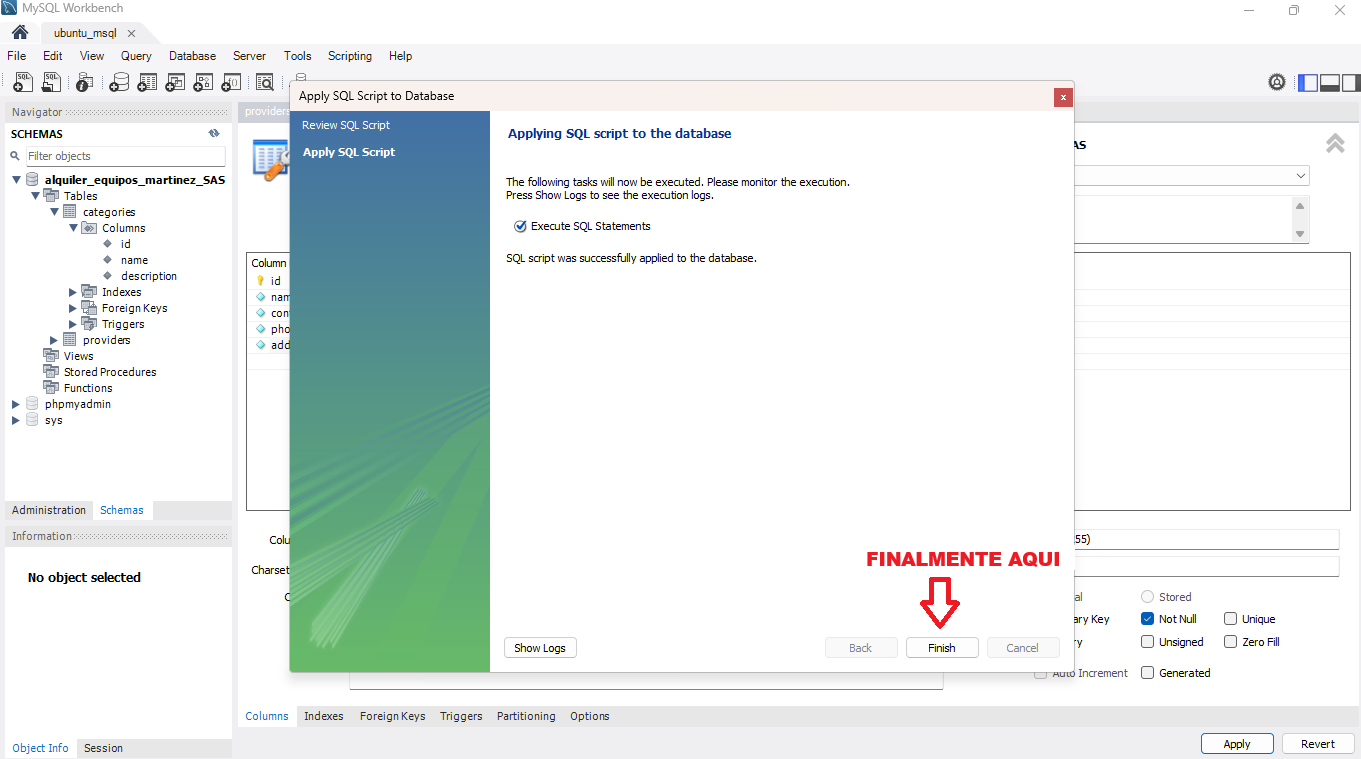
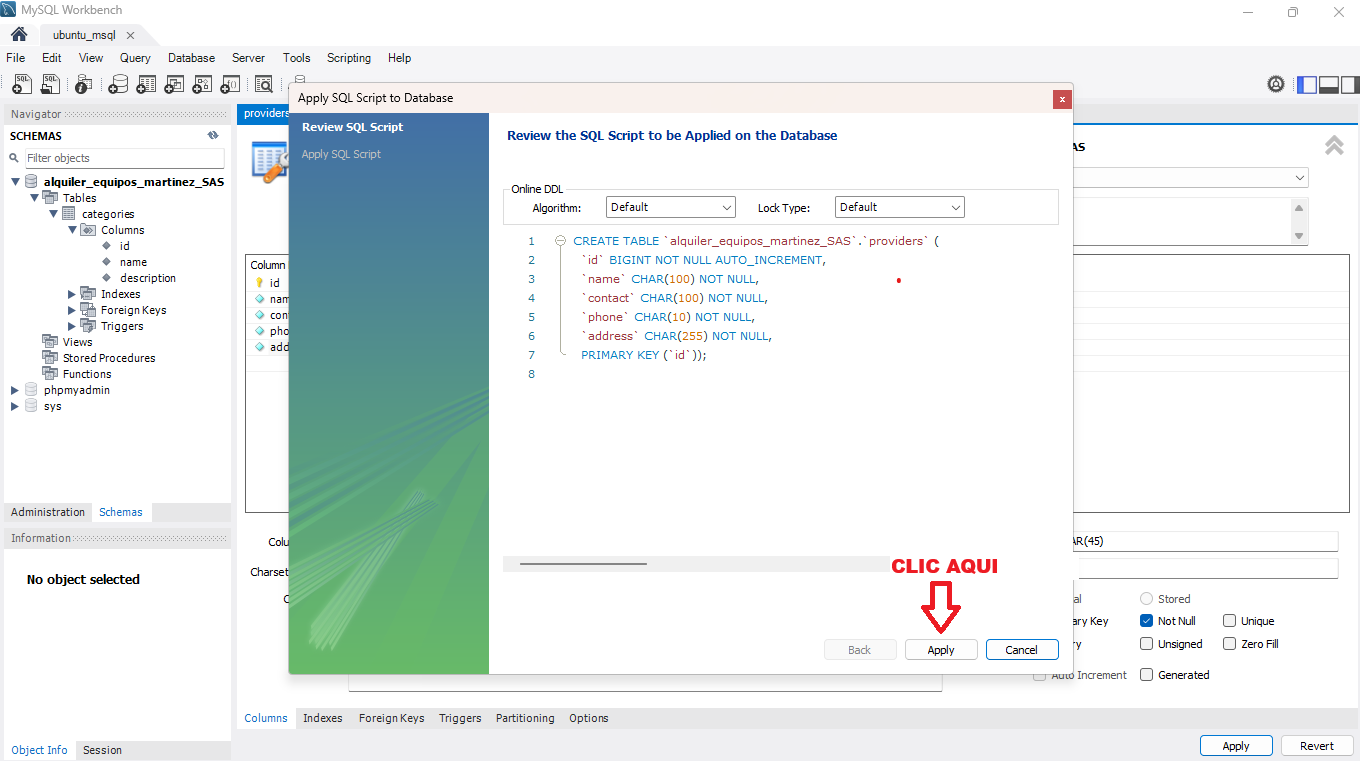


aquí ya podemos ver la tabla con sus atributos

SE REPITEN LOS PASOS PARA CREAR LAS DEMAS TABLAS

TABLA proveedores





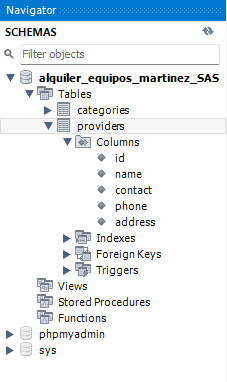
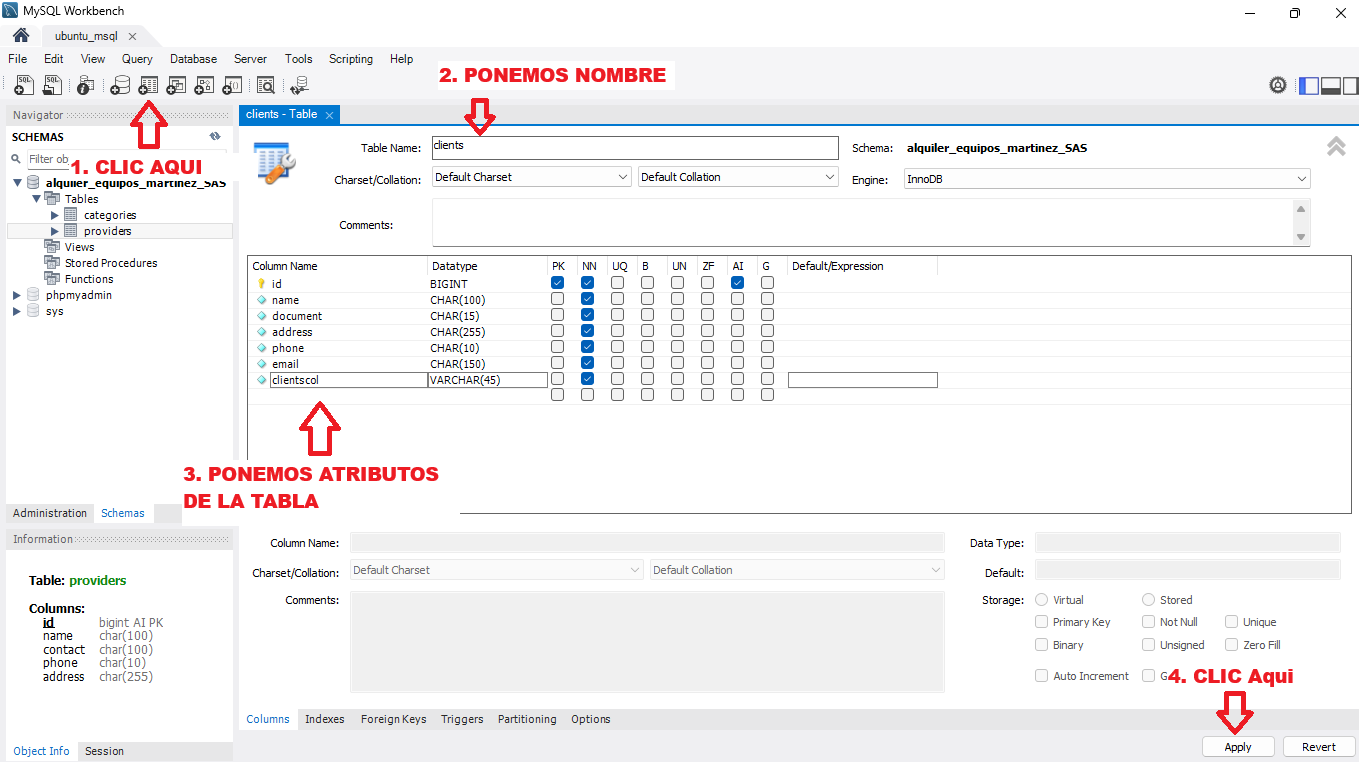
 aquí ya podemos ver la tabla con sus atributos

TABLA clientes



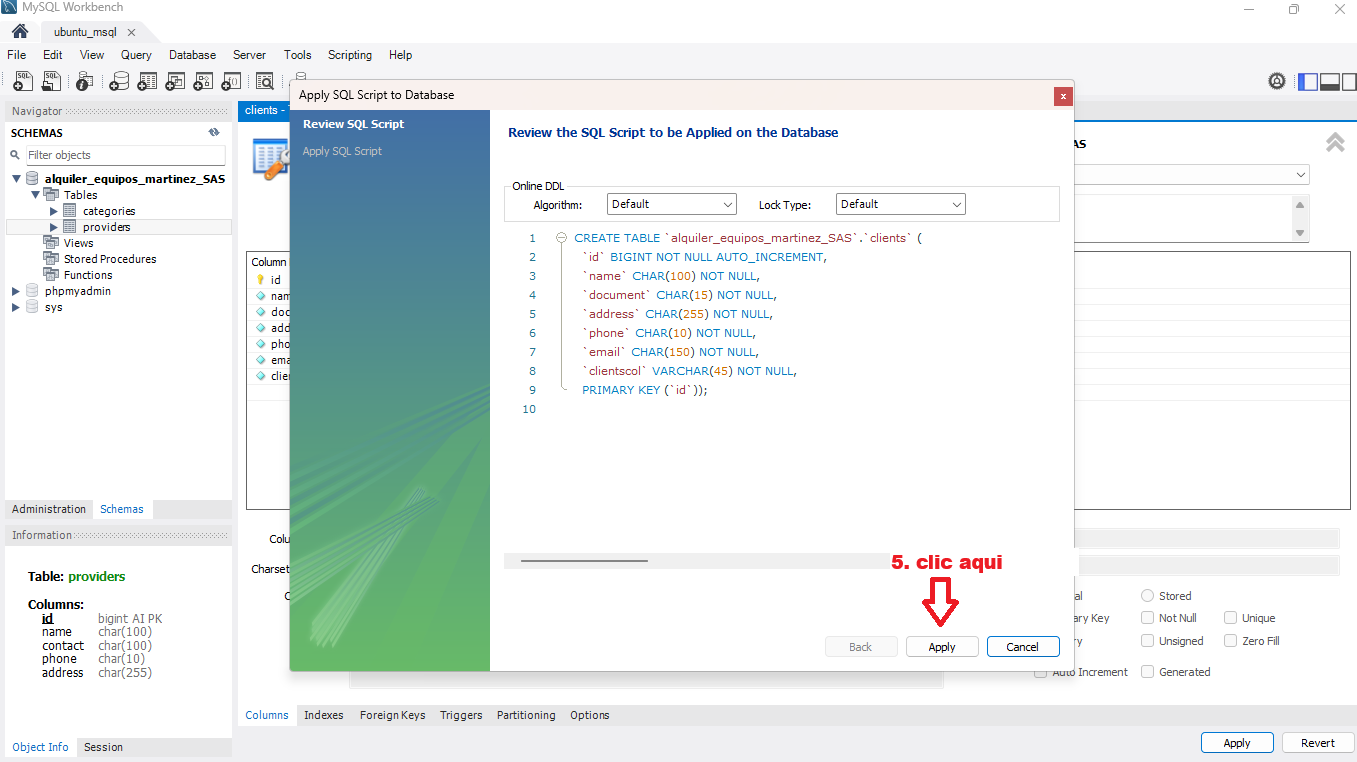
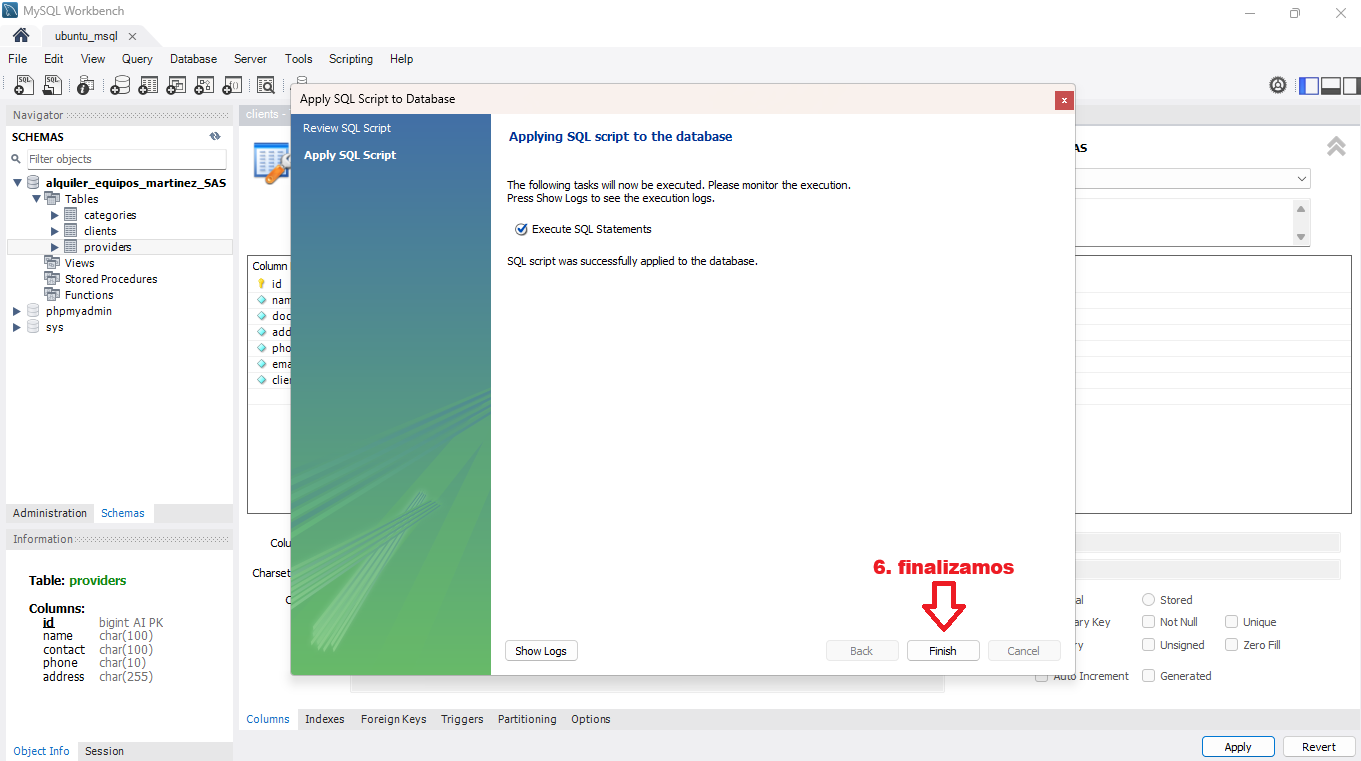
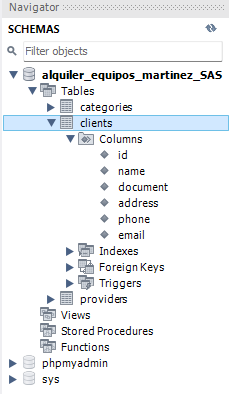
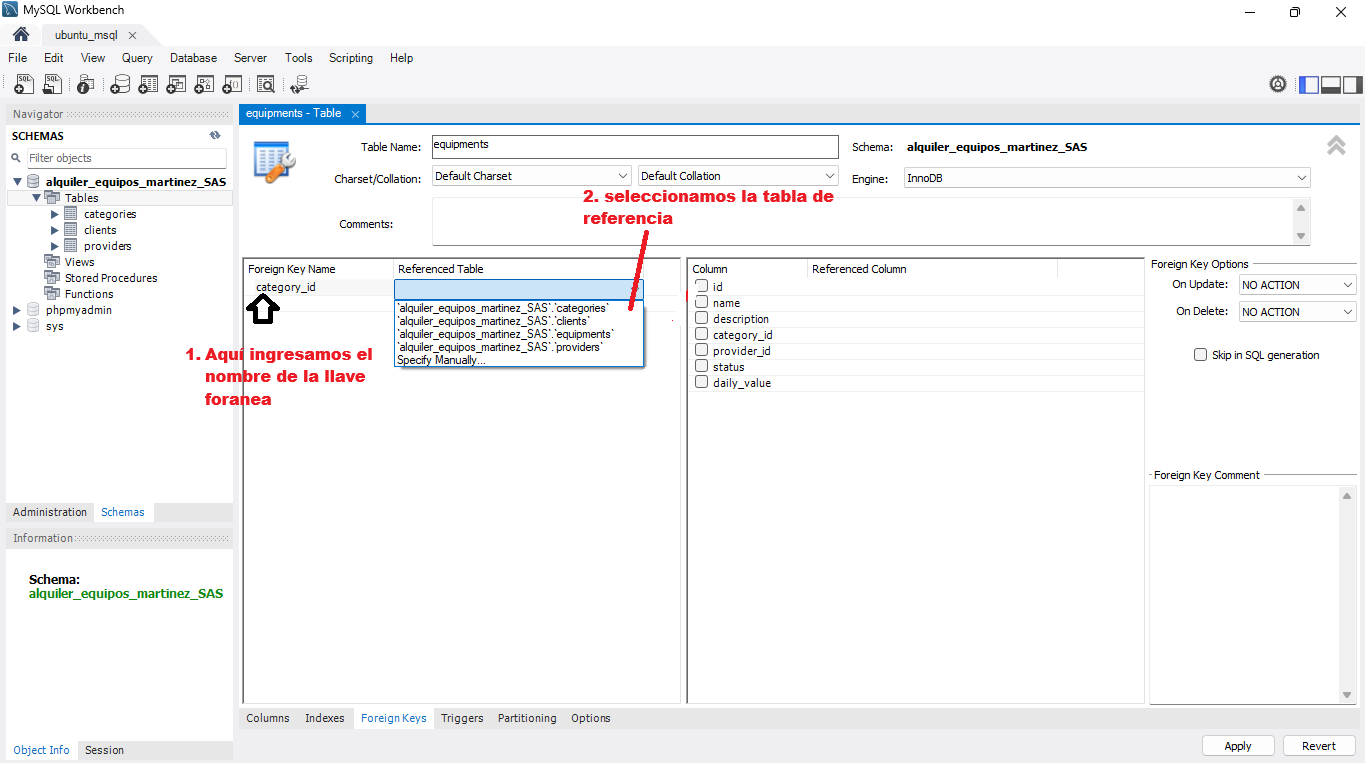
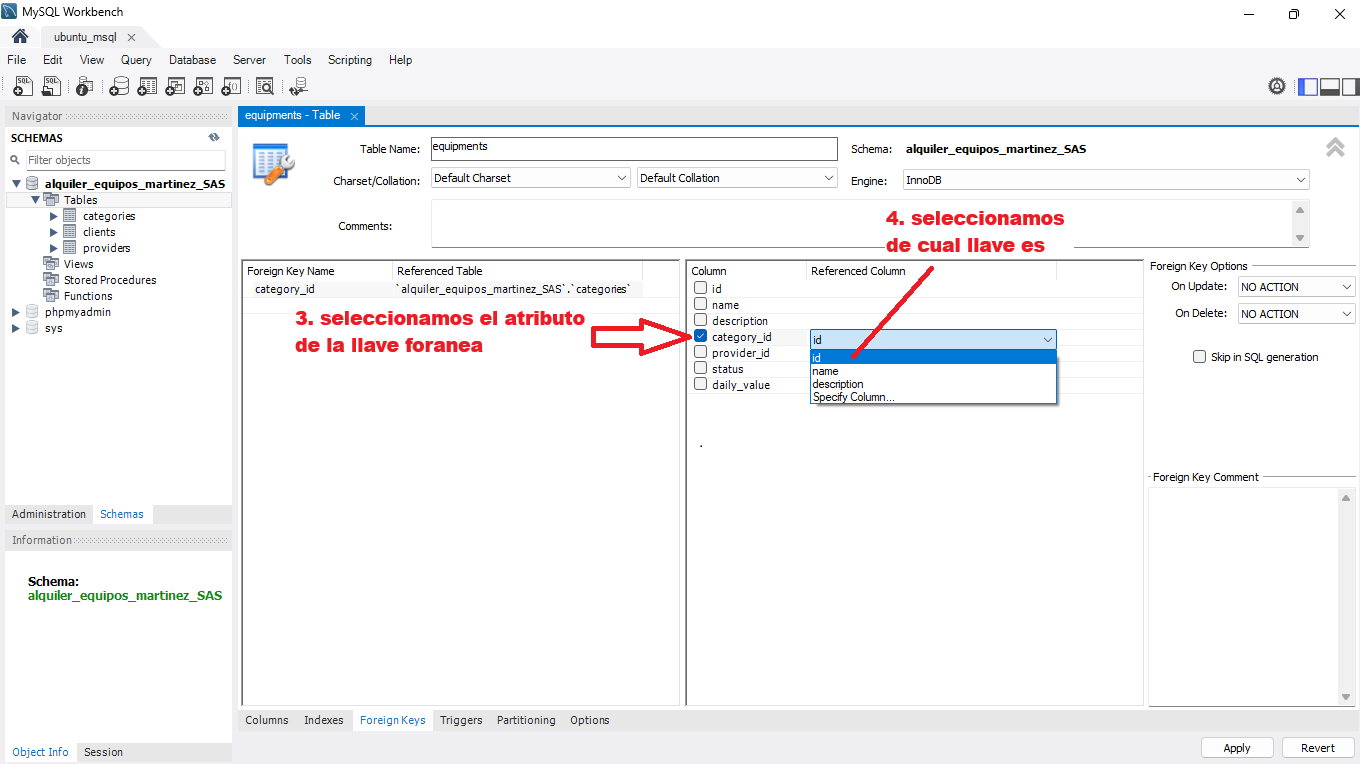
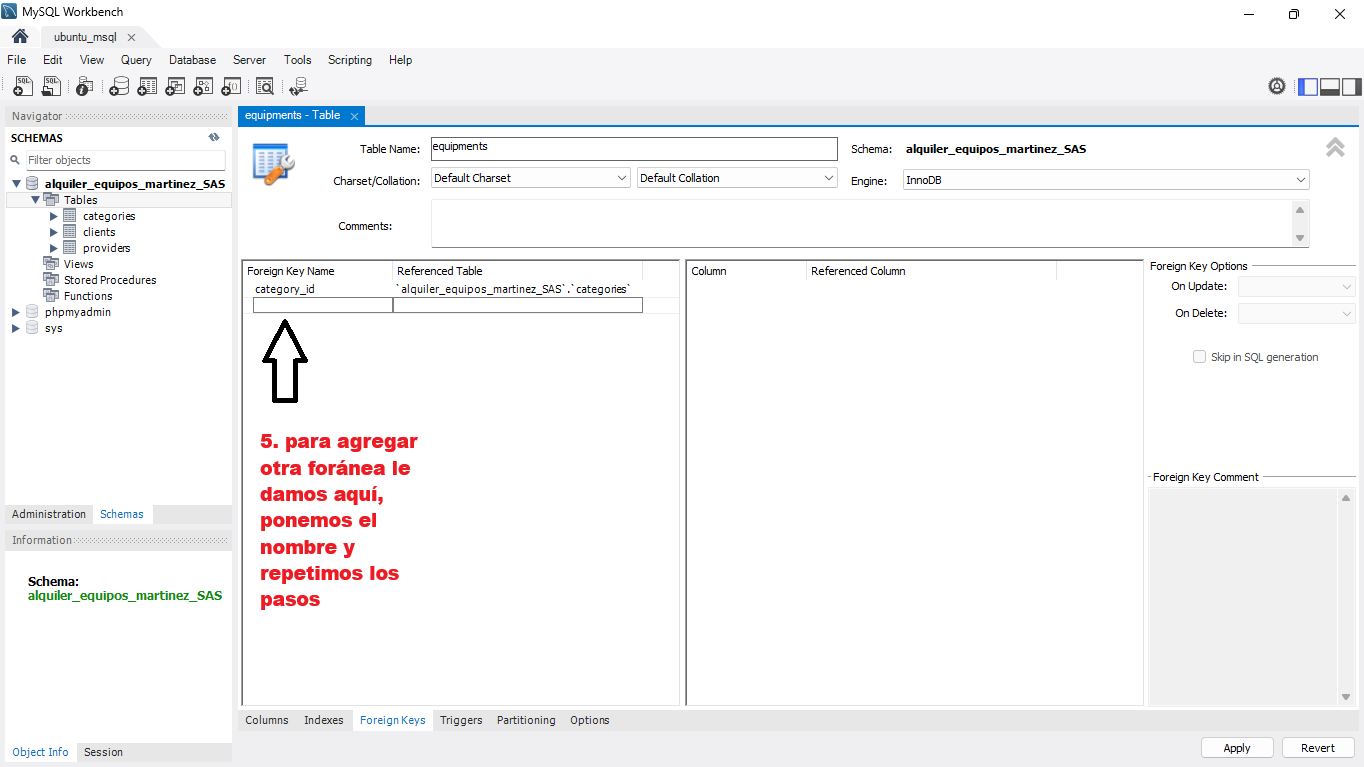
   aquí ya podemos ver la tabla con sus atributos

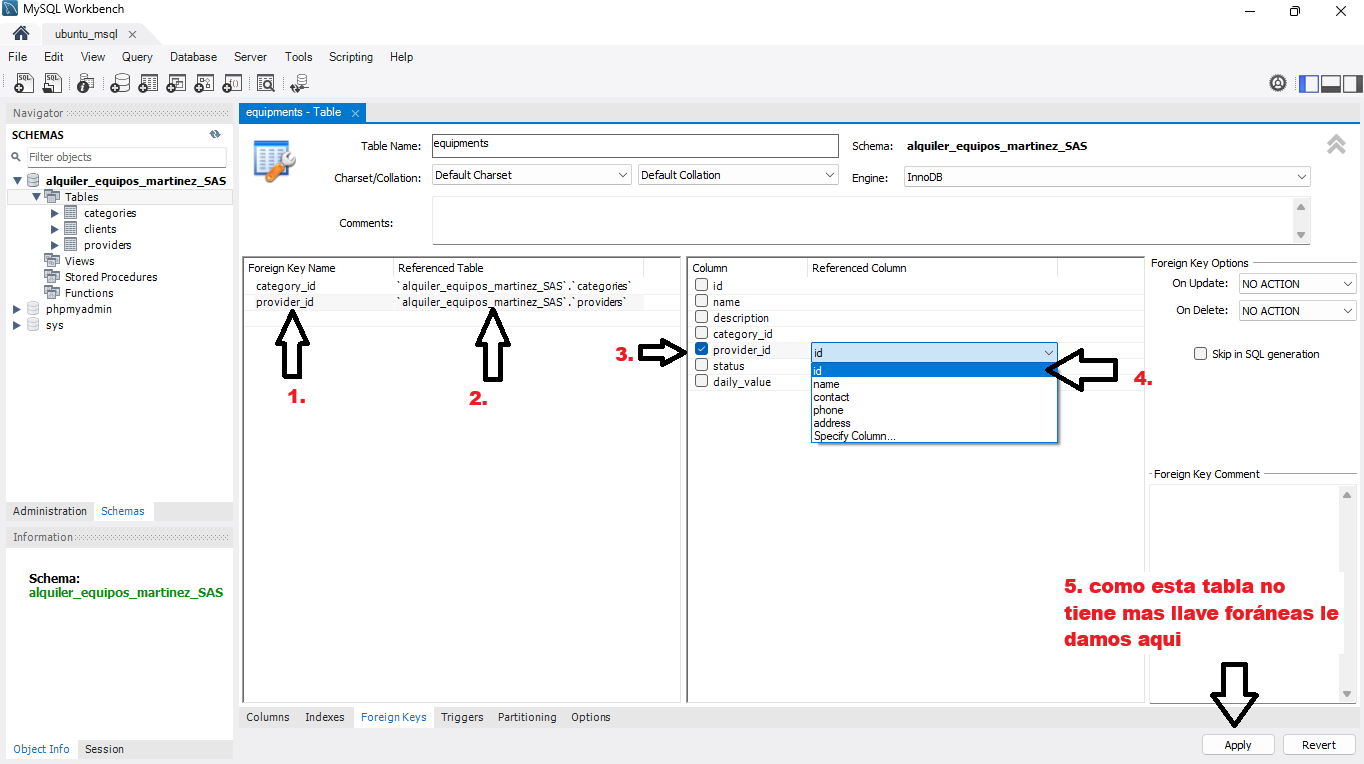
TABLA equipos

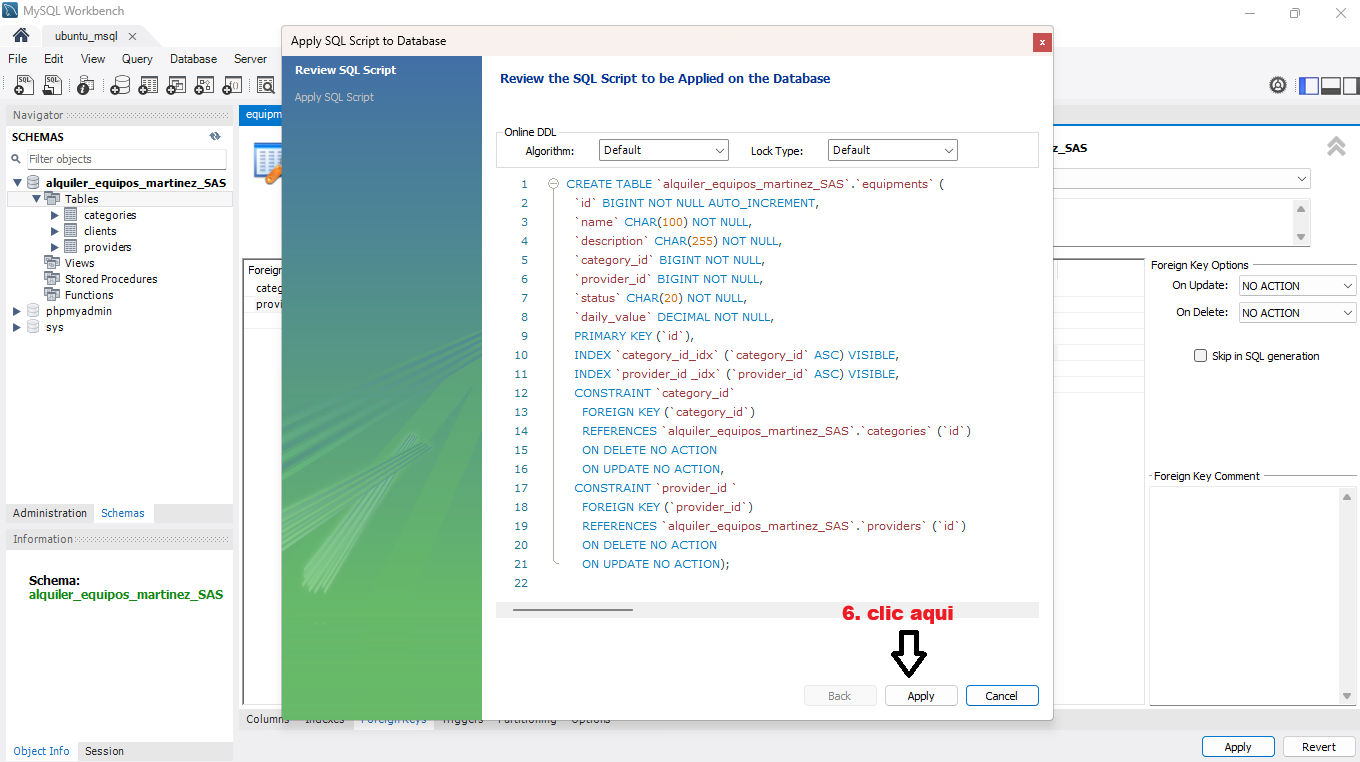


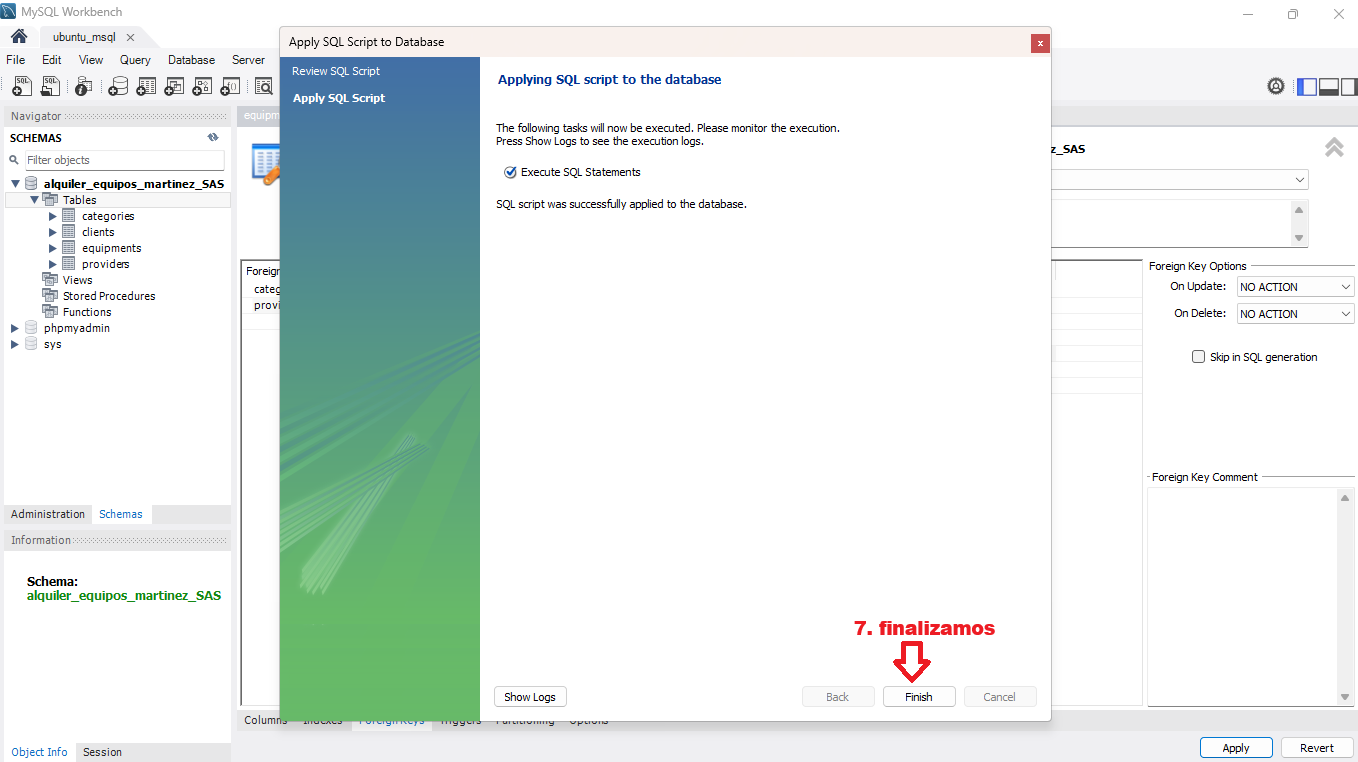
PARA LAS LLAVES FORANEAS









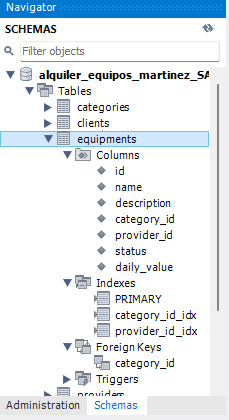
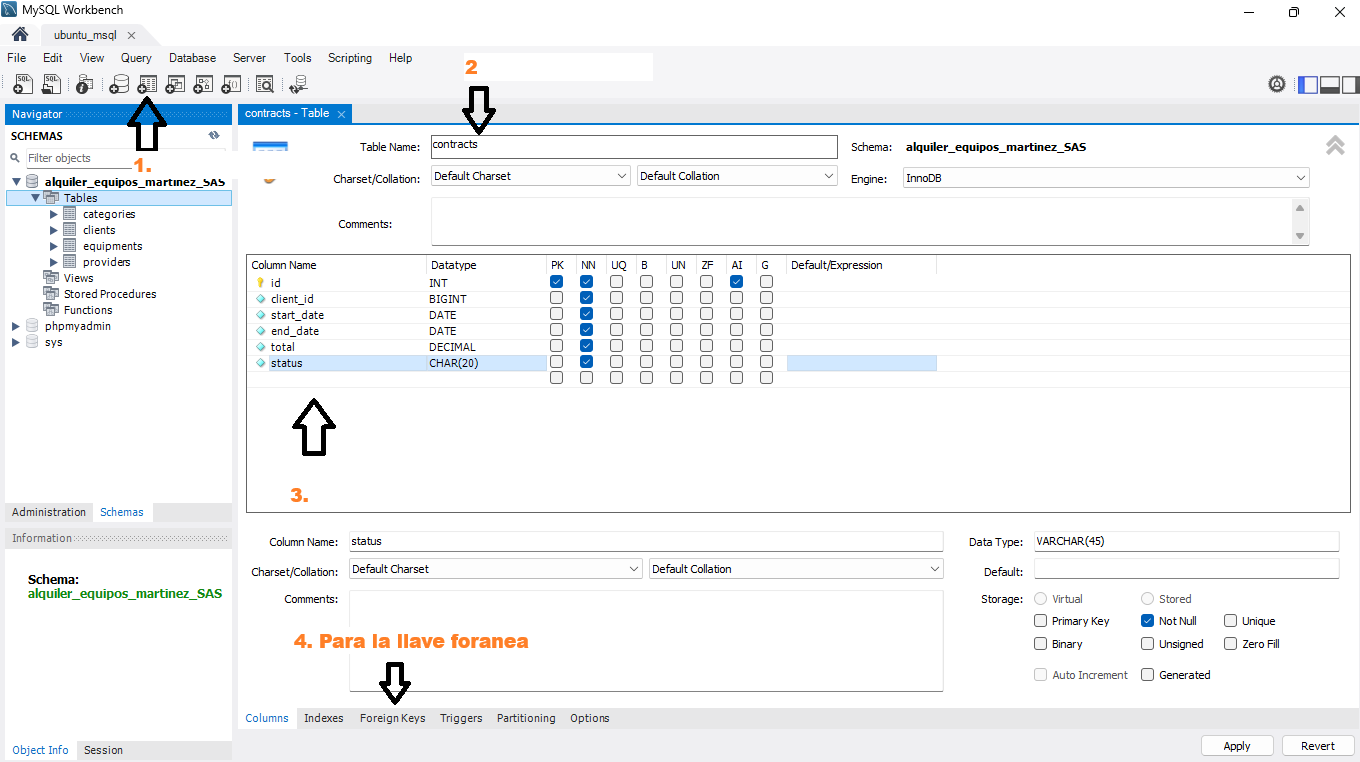
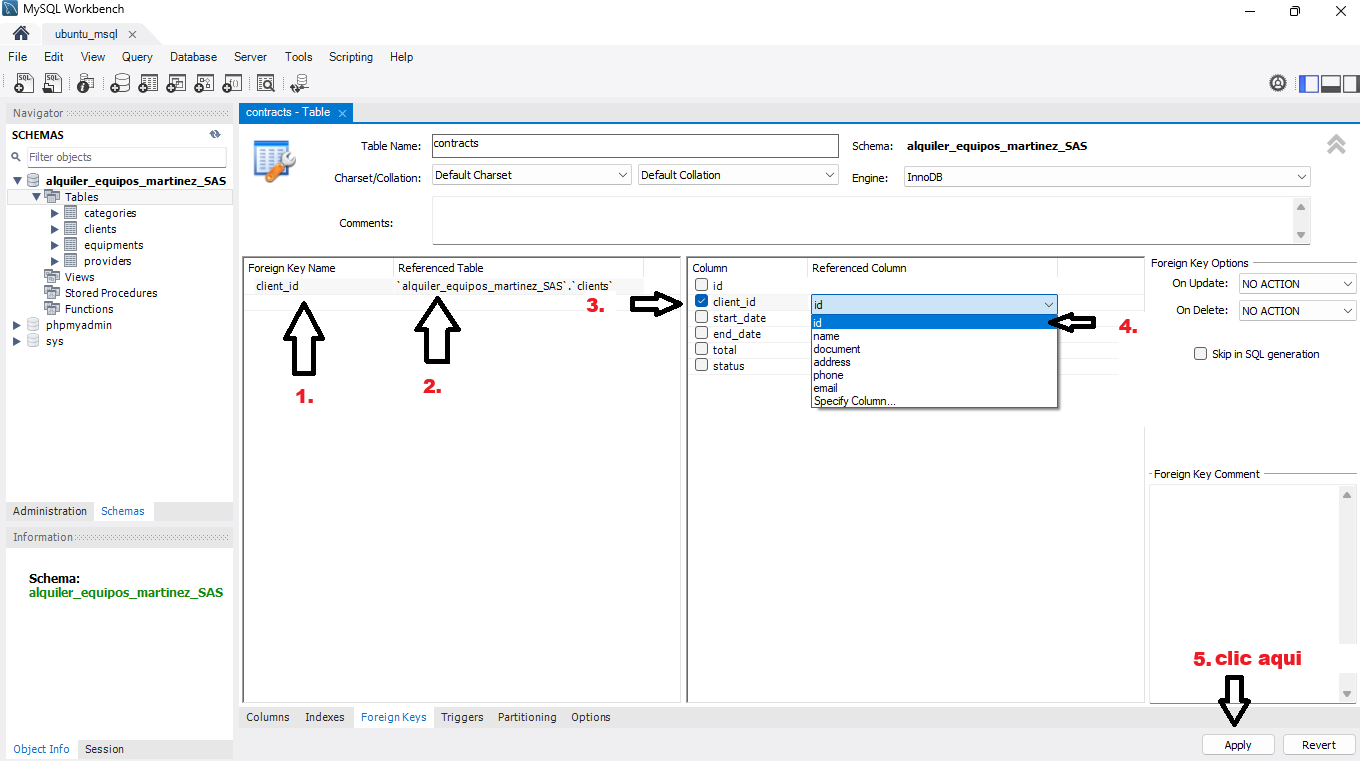
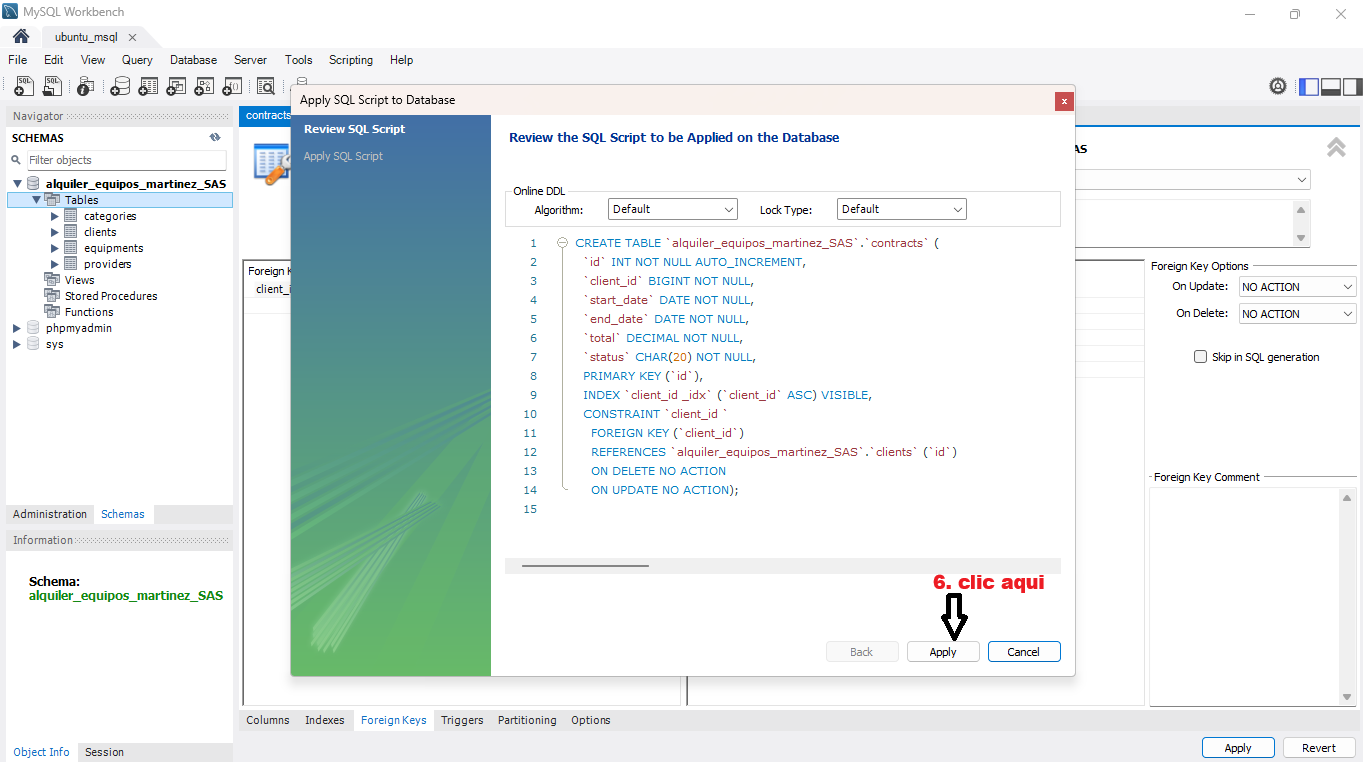
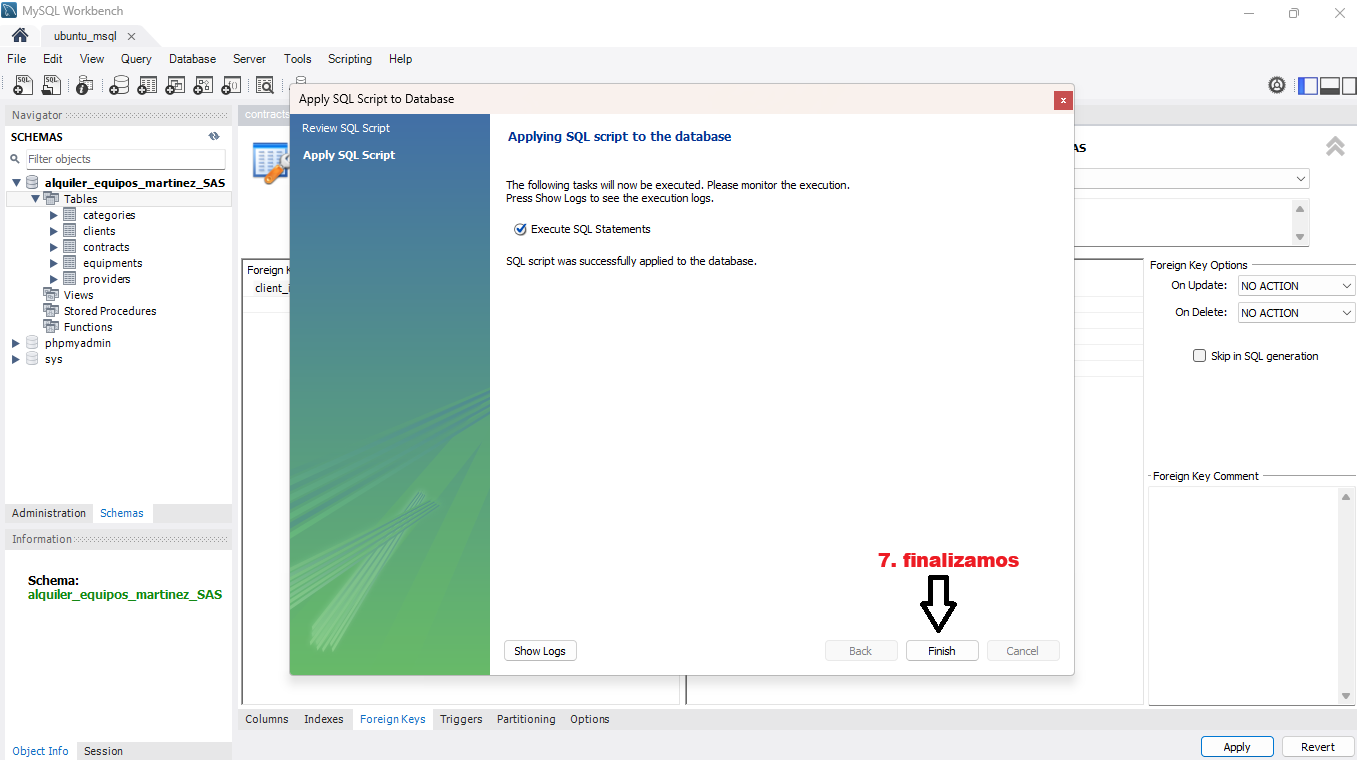
 aquí ya podemos ver la tabla con sus atributos y sus llaves foráneas

TABLA contratos









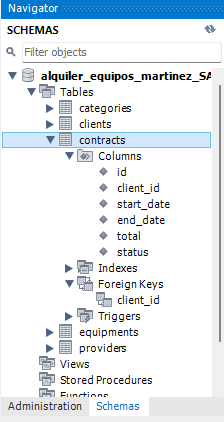
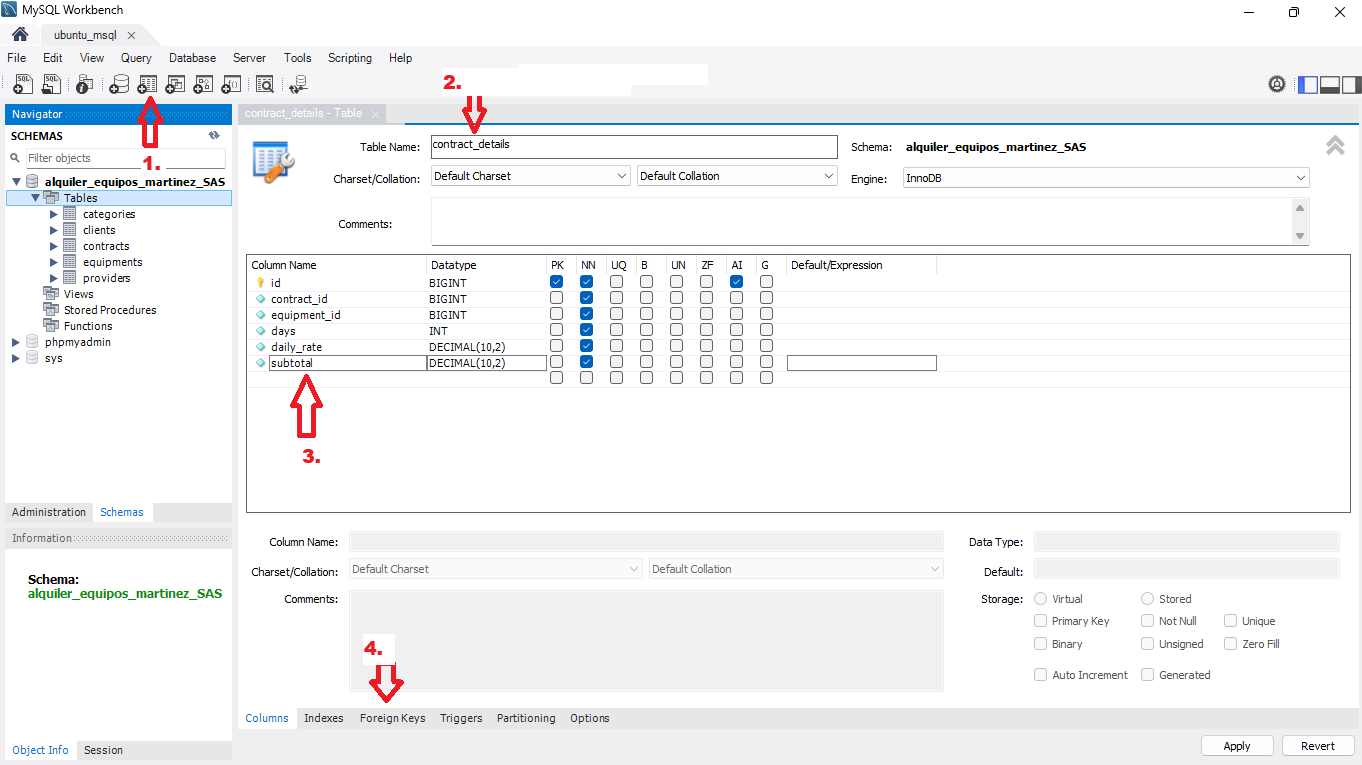
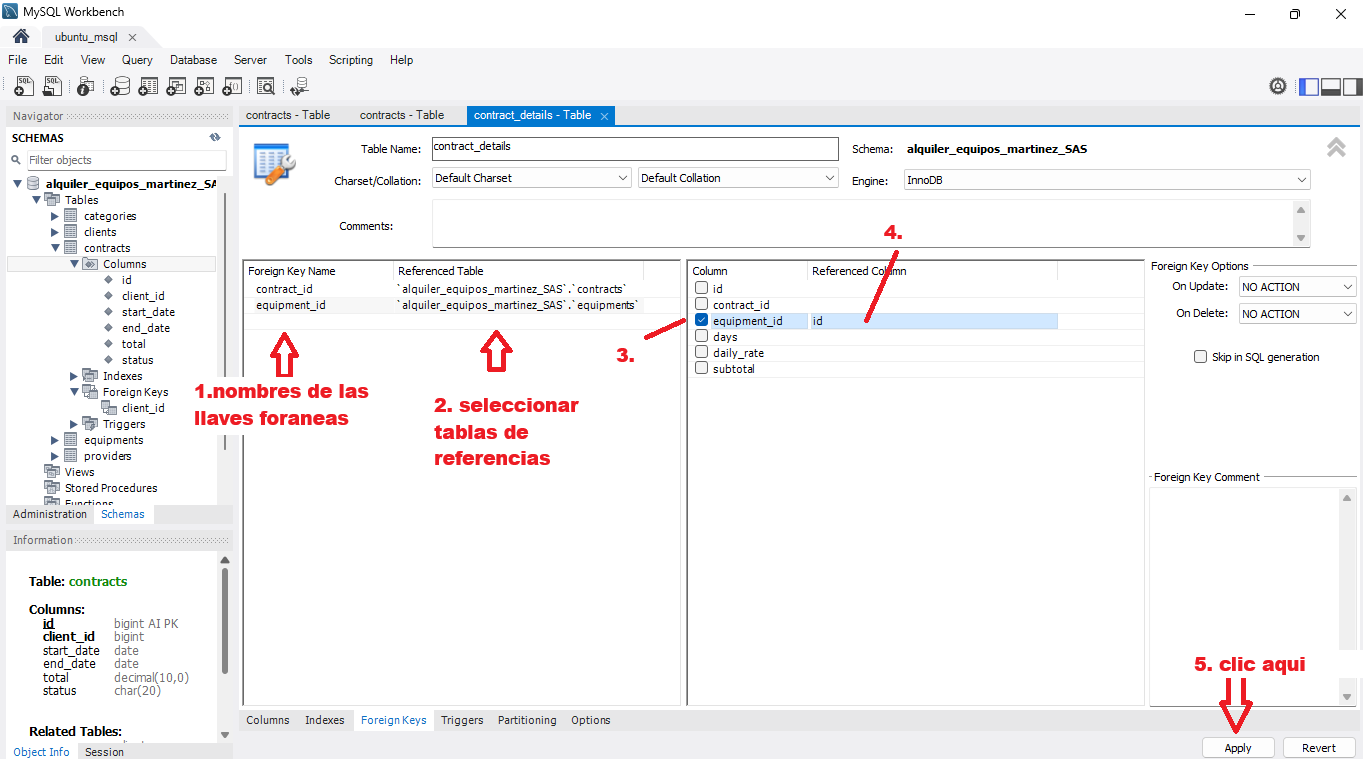
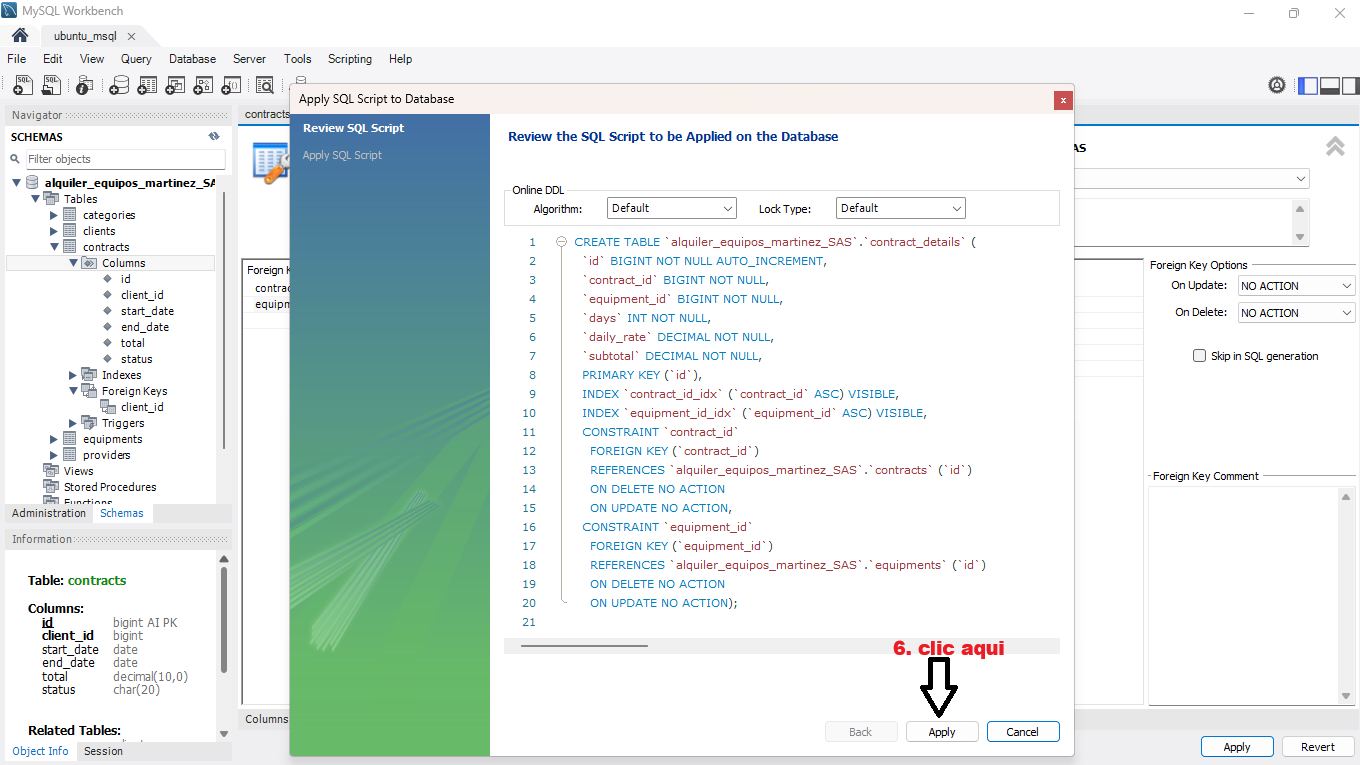
 aquí ya podemos ver la tabla con sus atributos y sus llaves foráneas

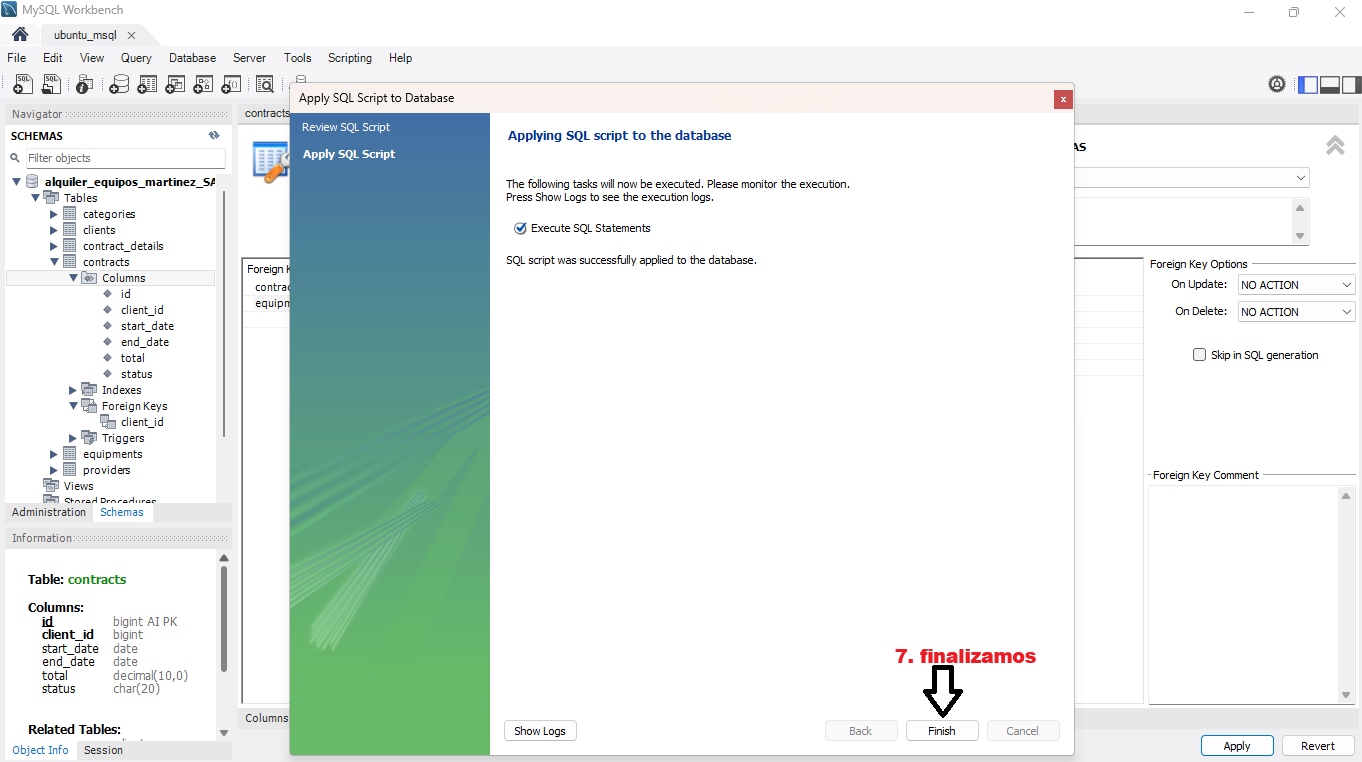
TABLA detalle contratos



Para las llaves foraneas







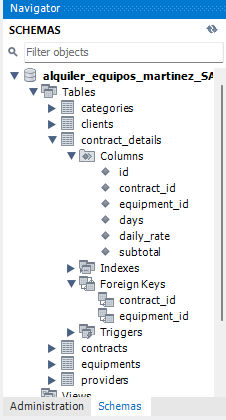
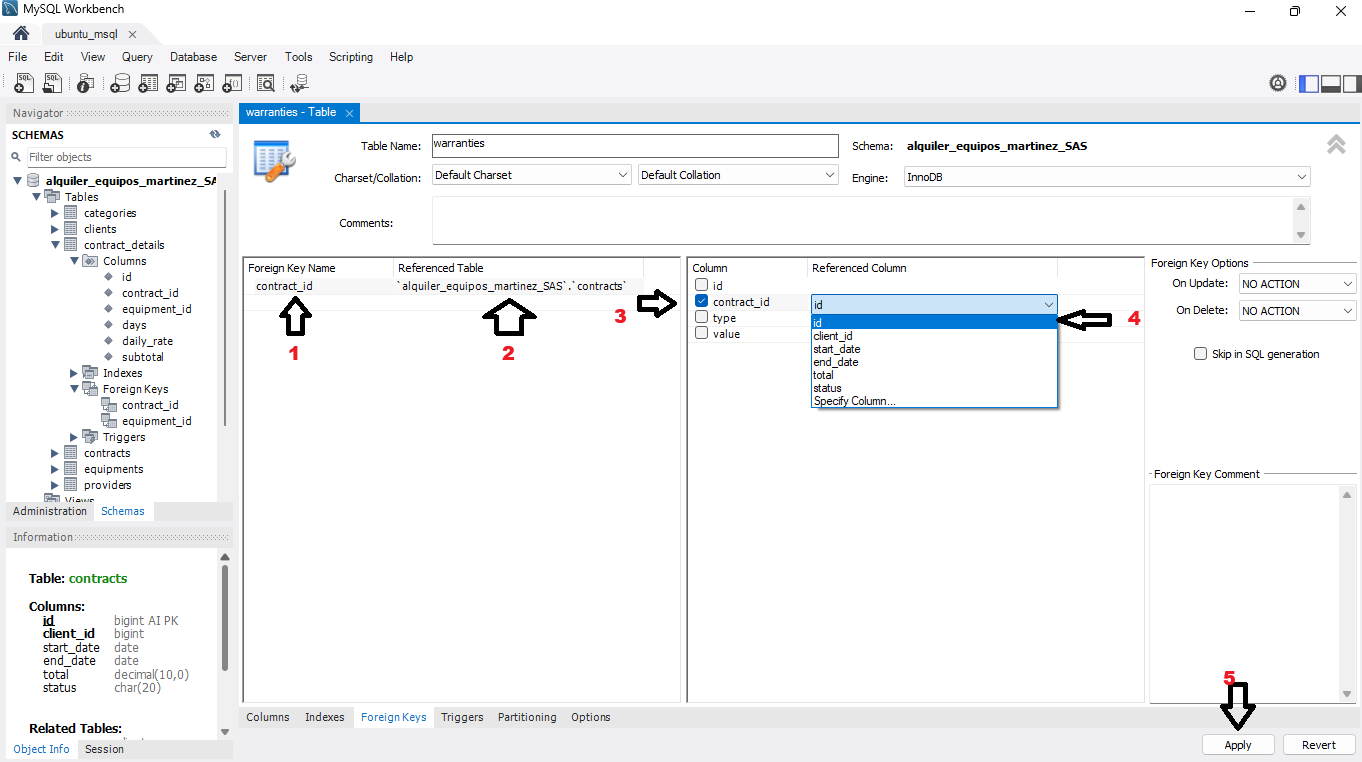
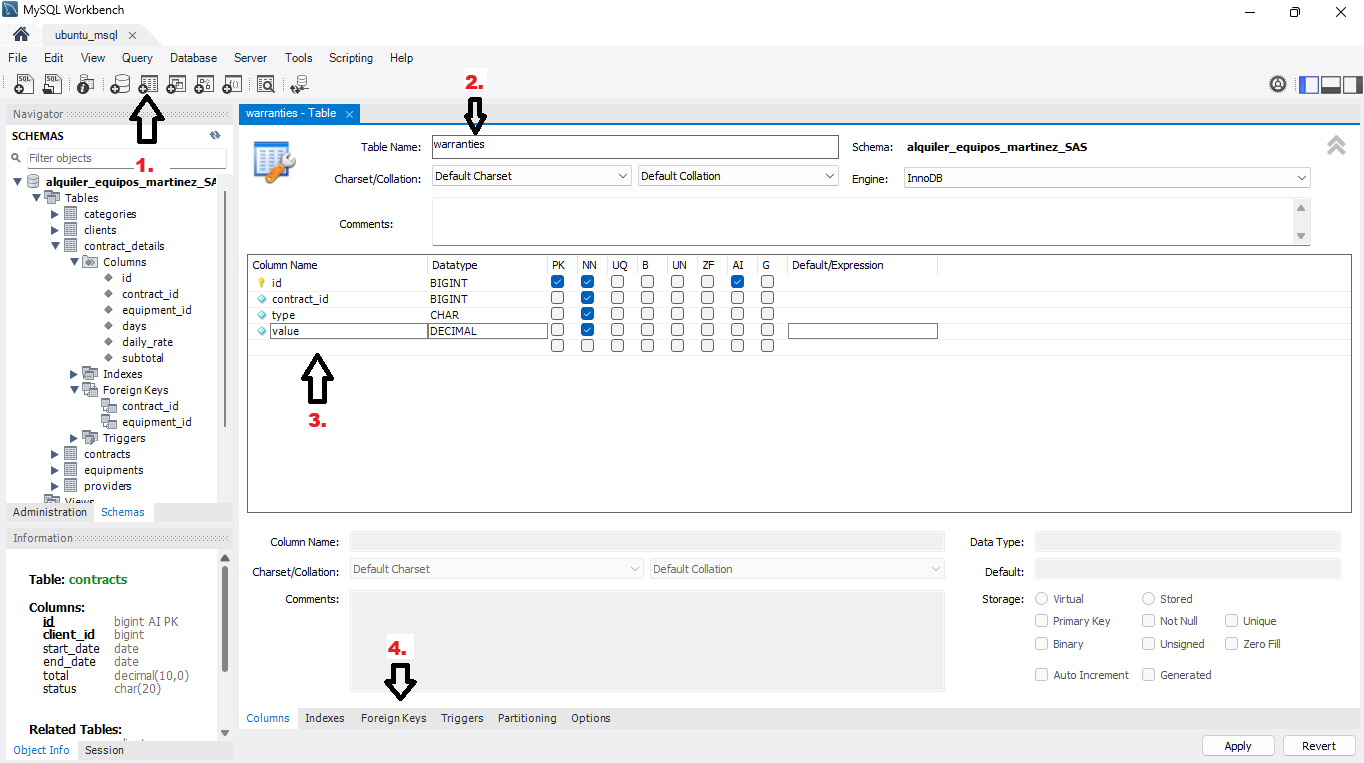
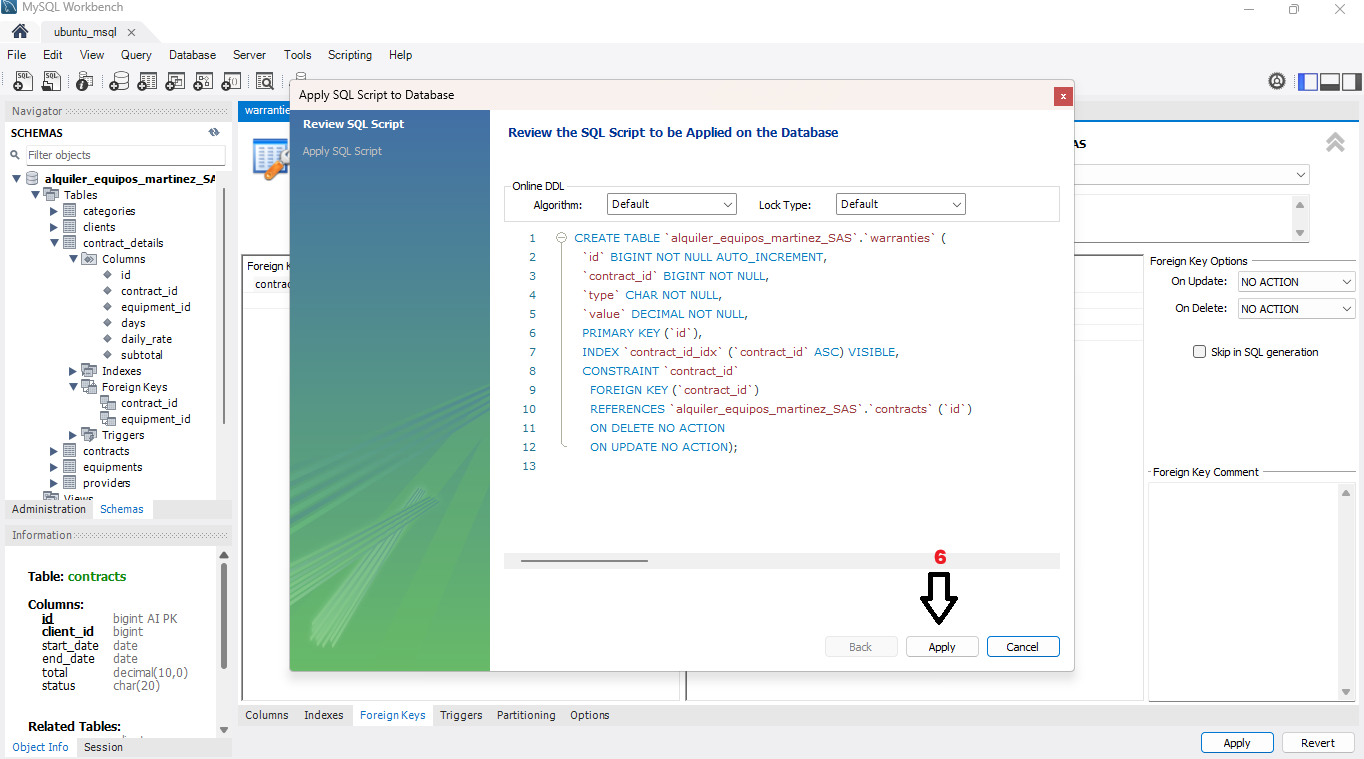
 aquí ya podemos ver la tabla con sus atributos y sus llaves foráneas

TABLA garantías





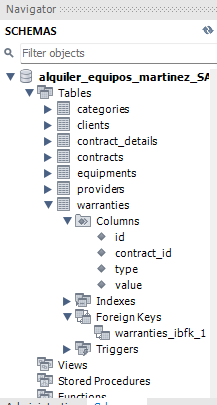
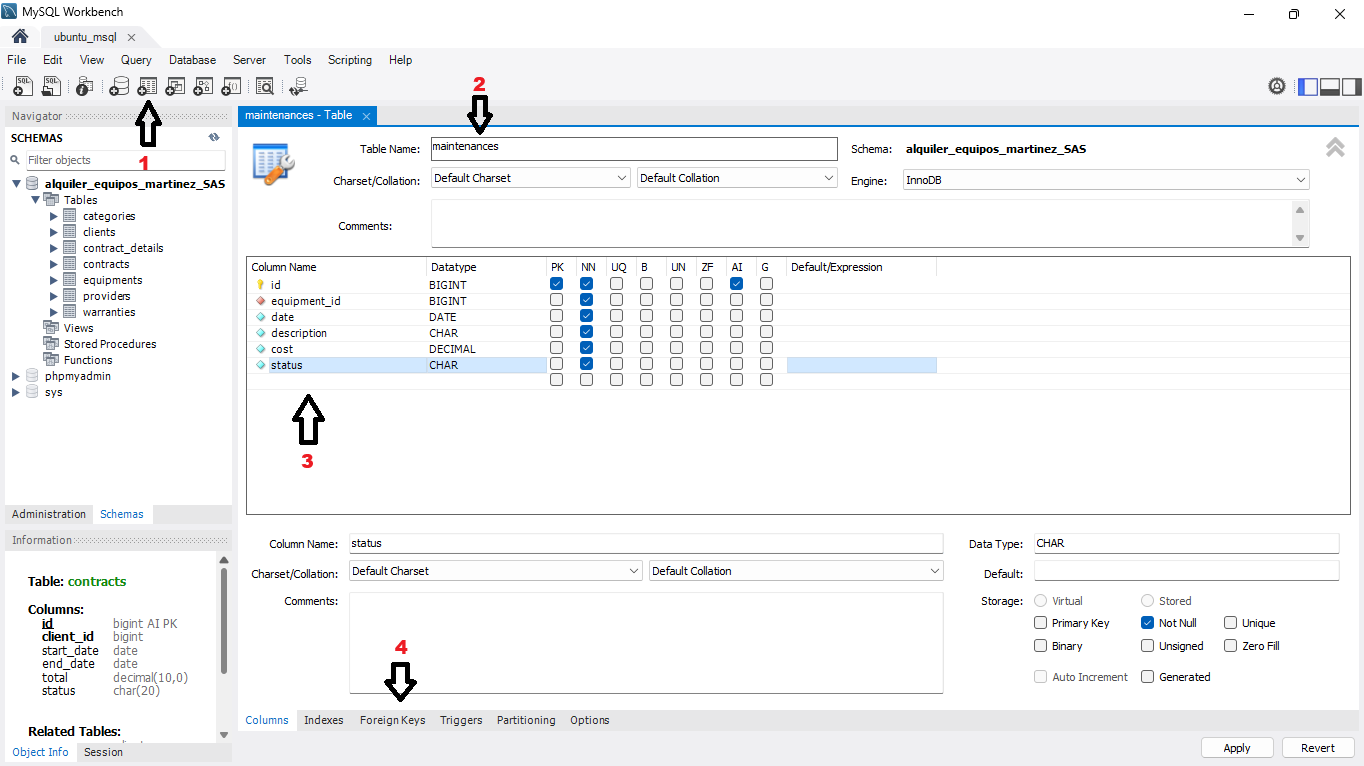
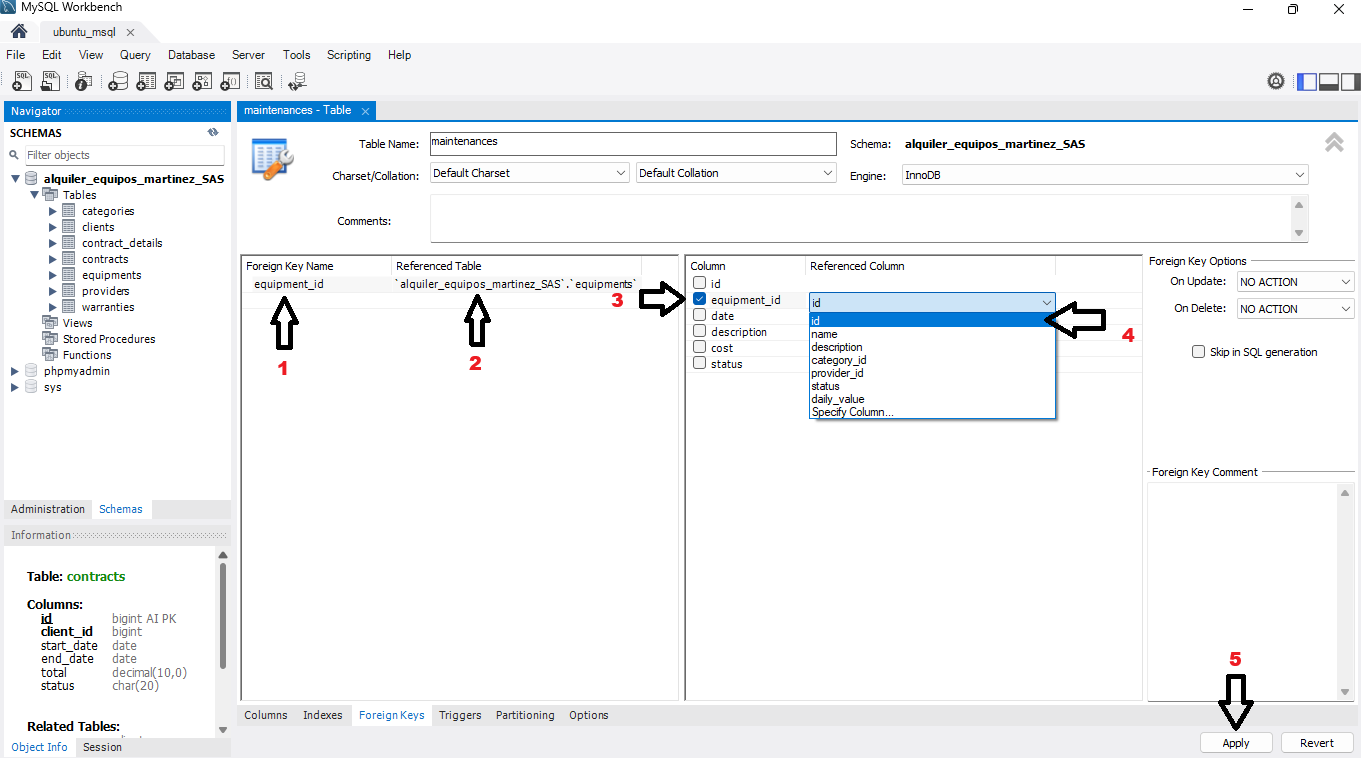
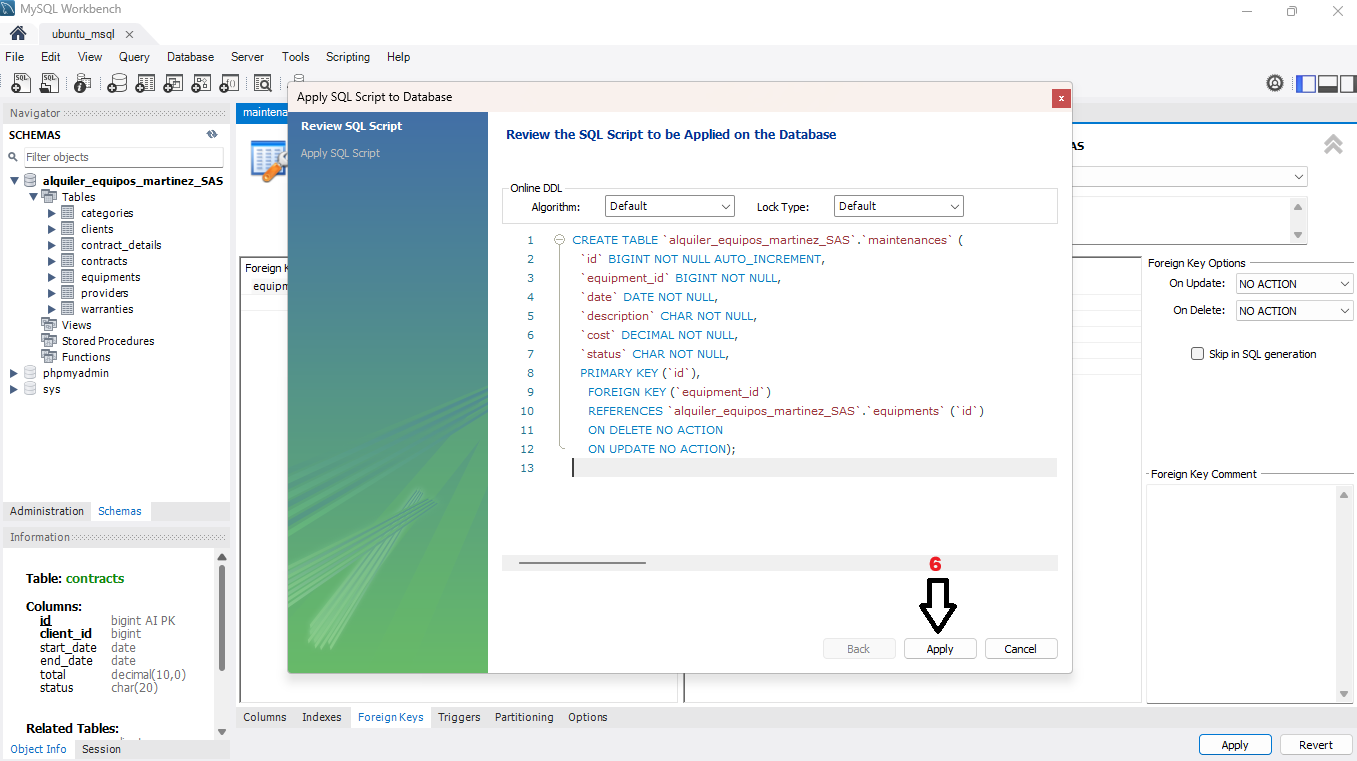
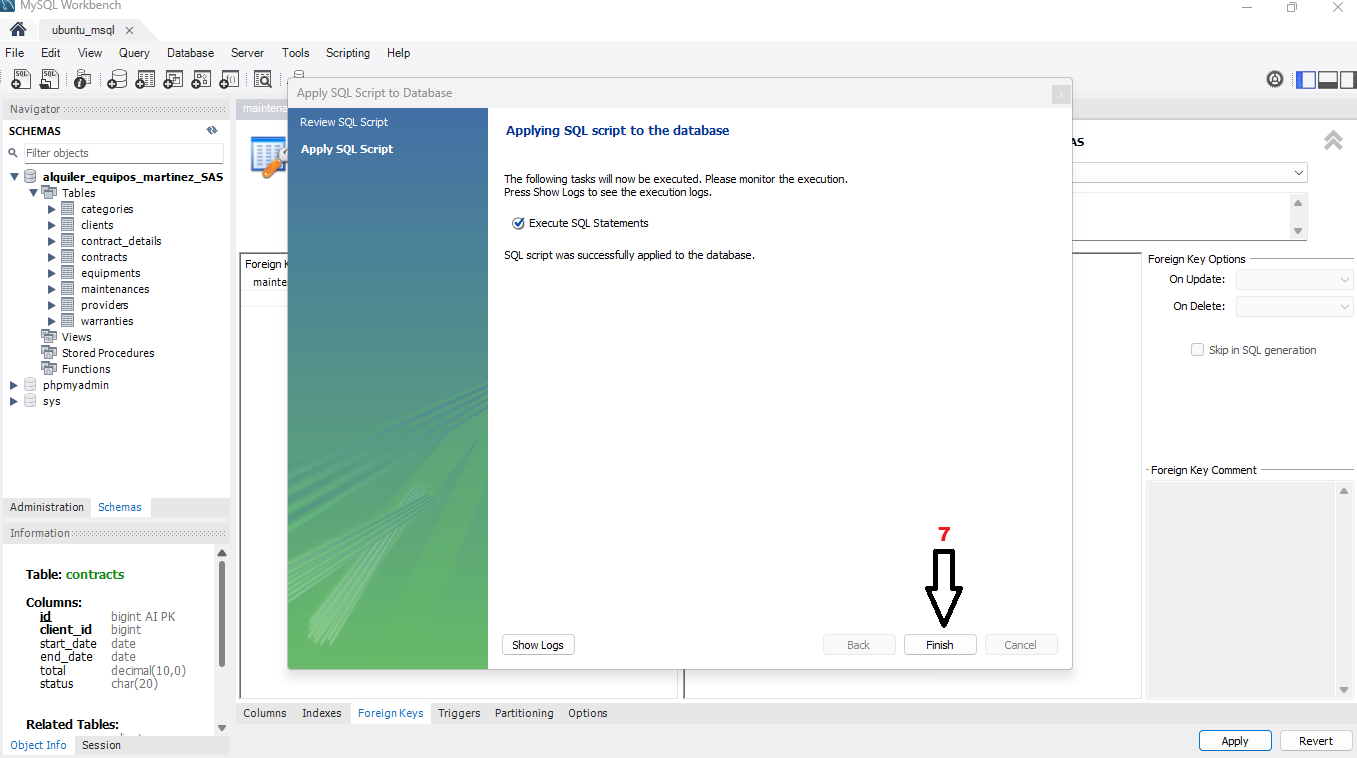
 aquí ya podemos ver la tabla con sus atributos y sus llaves foráneas

TABLA mantenimiento









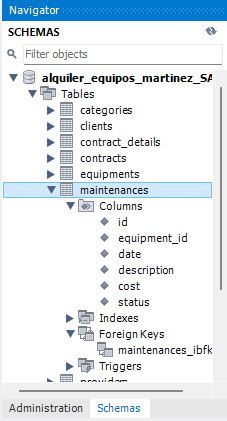
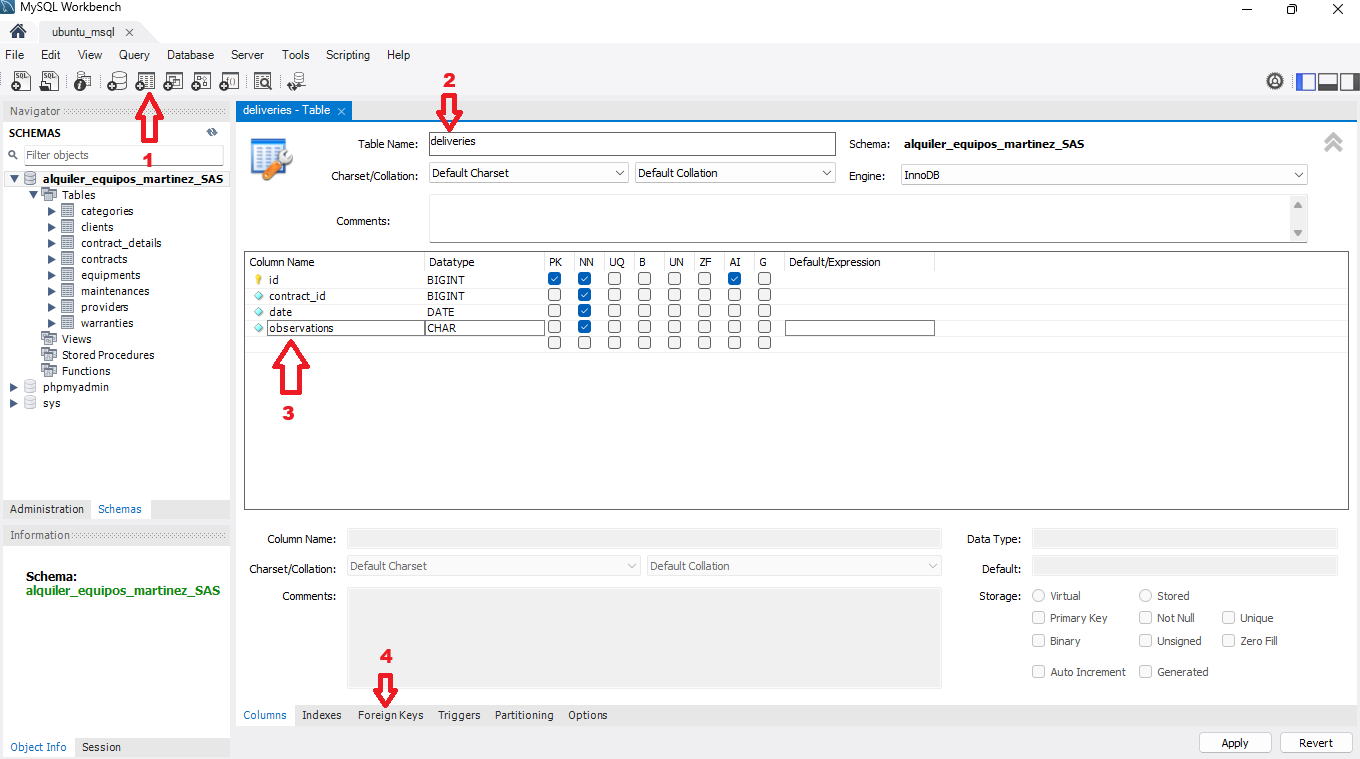
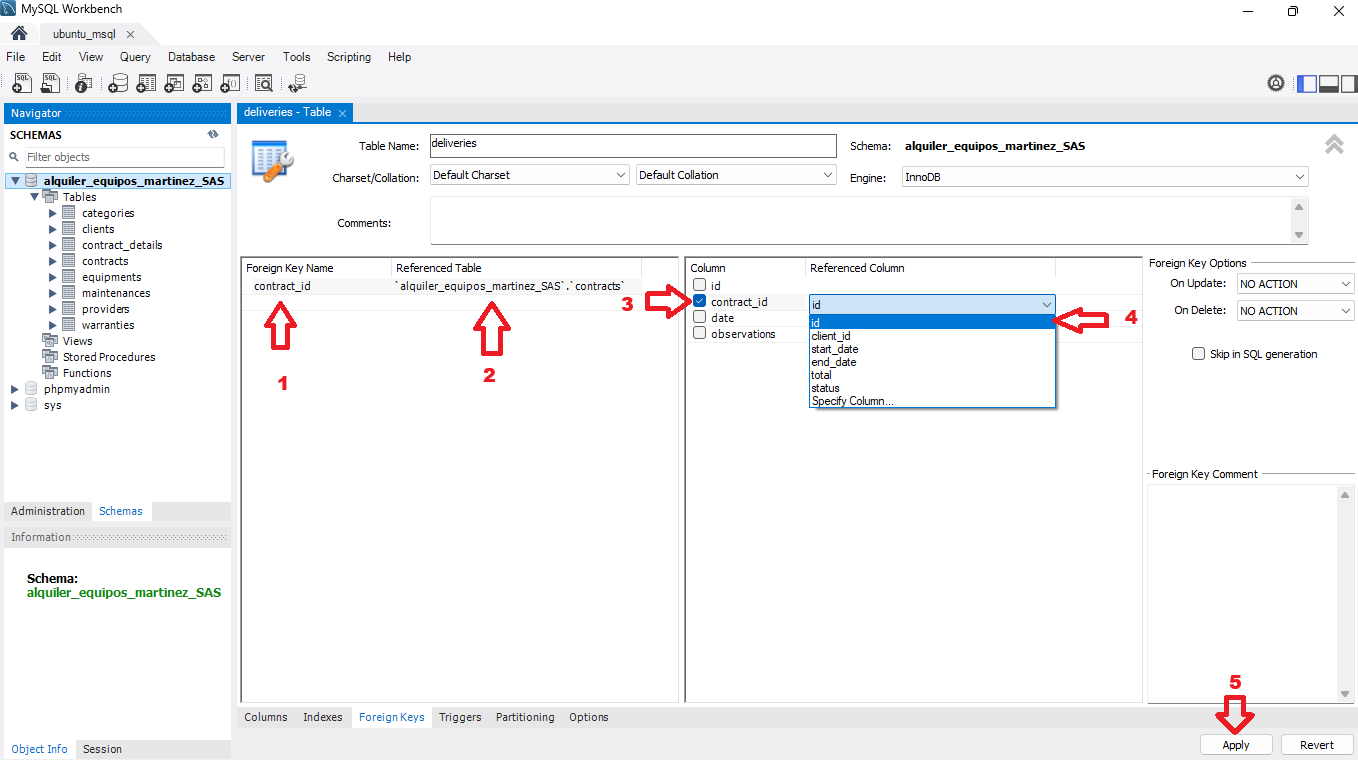
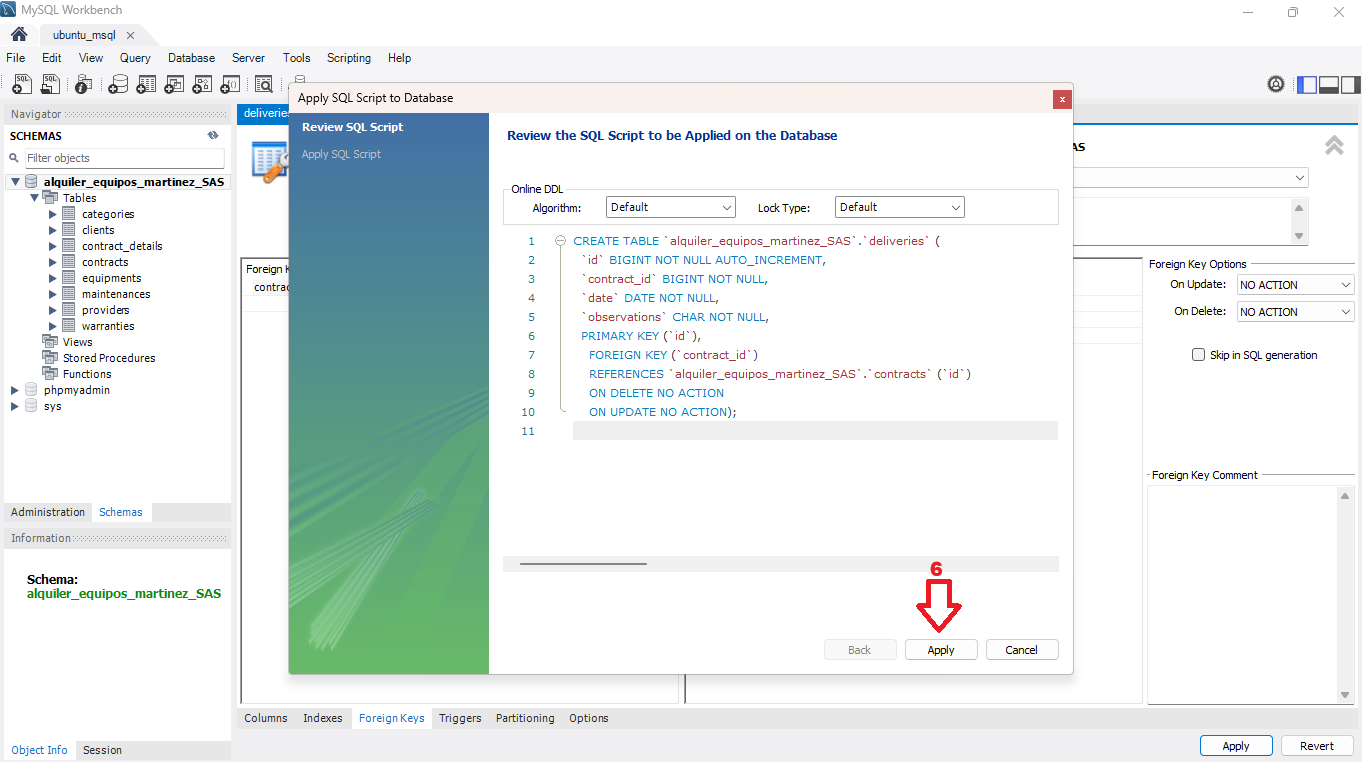
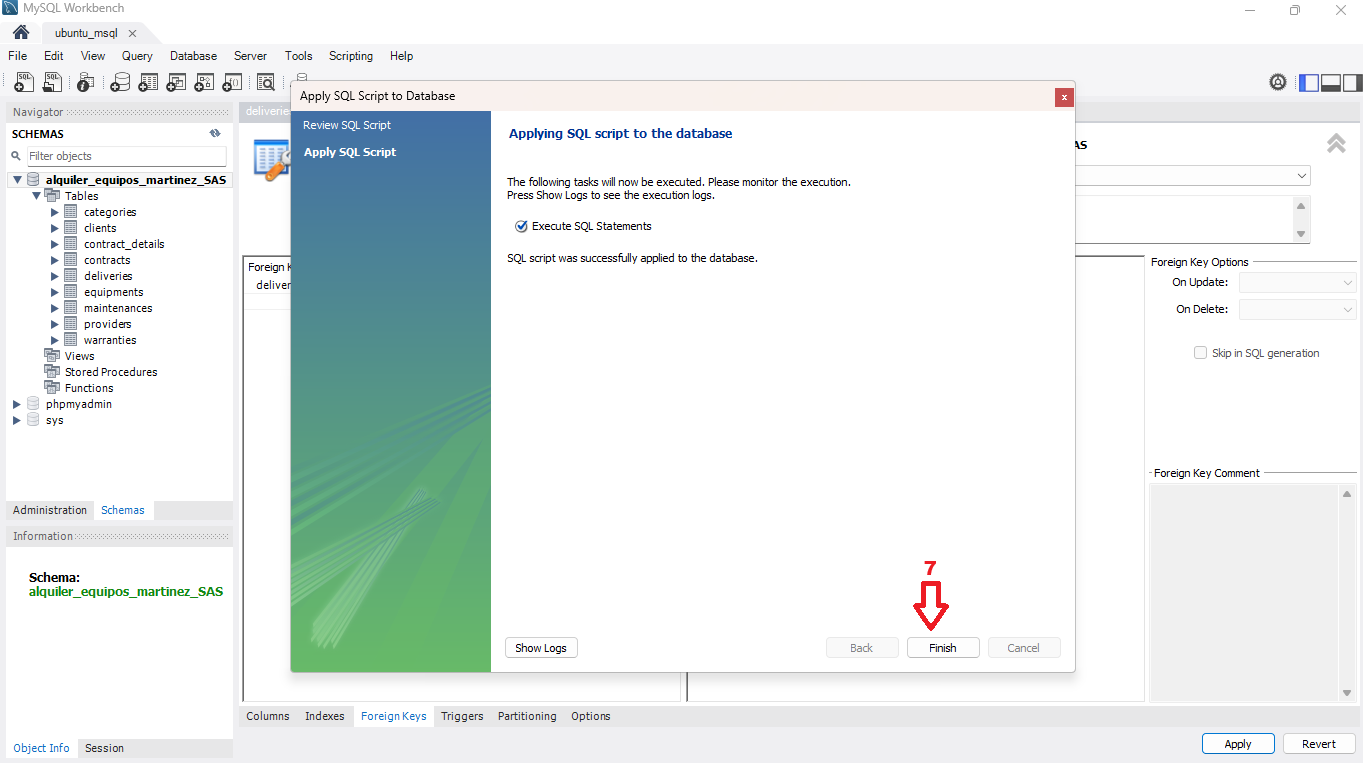
 aquí ya podemos ver la tabla con sus atributos y llaves foráneas

TABLA envios









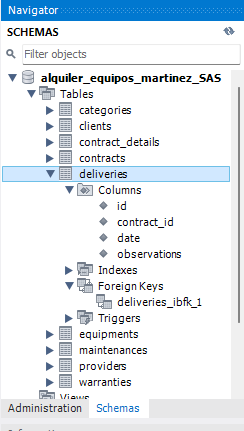
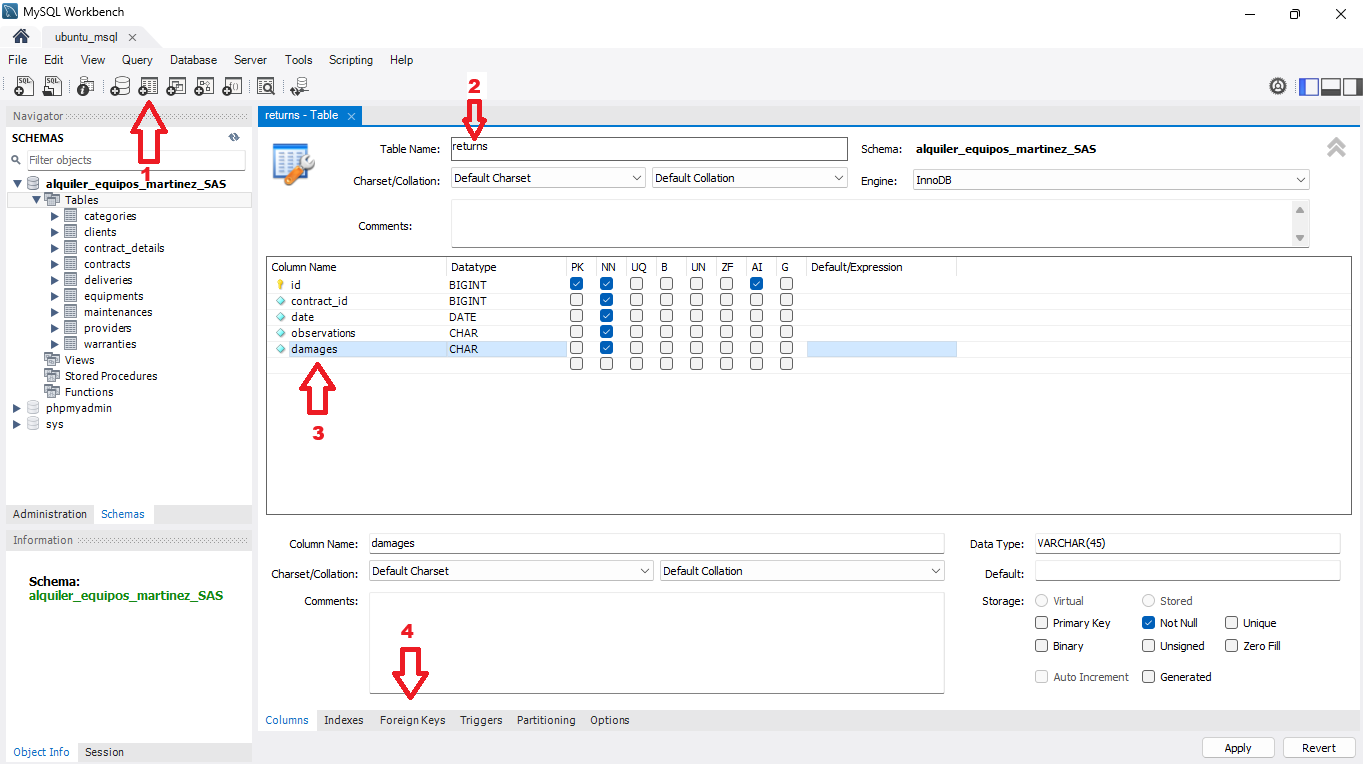
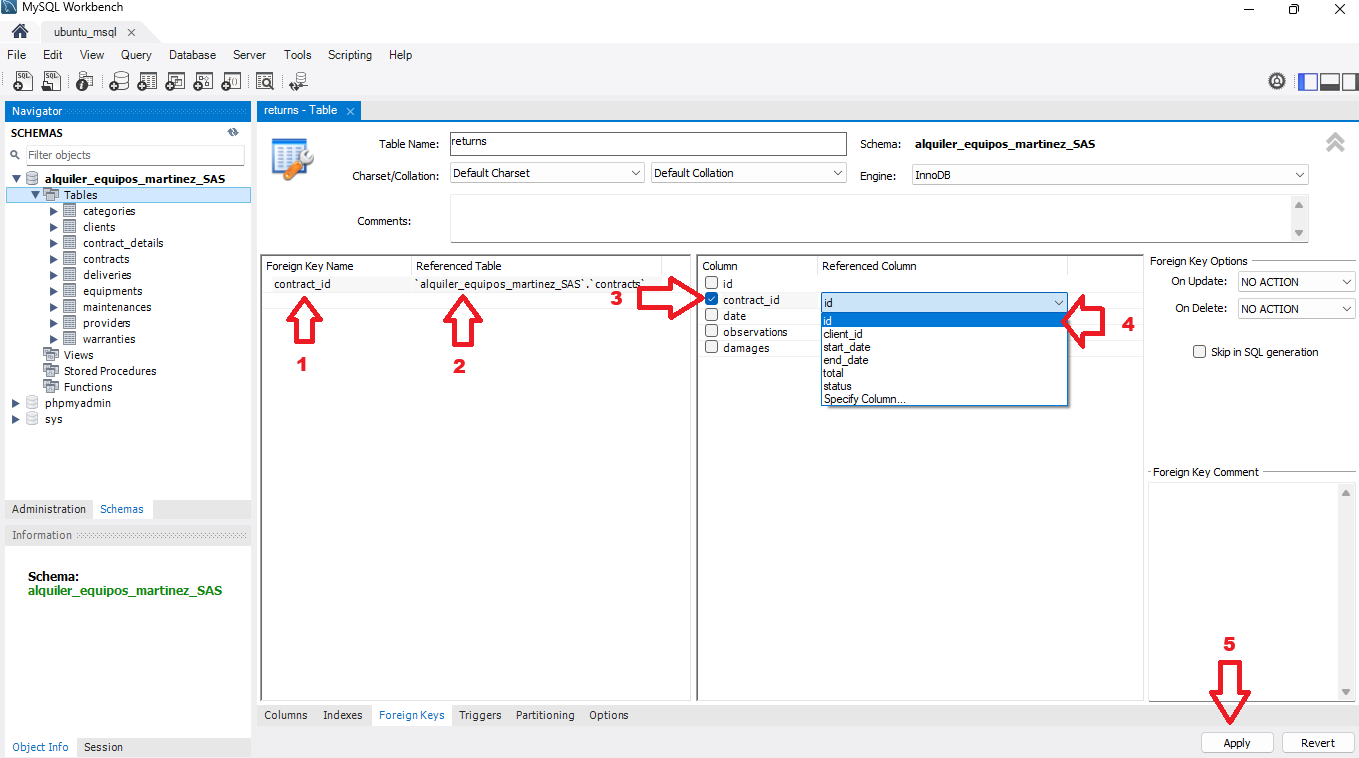
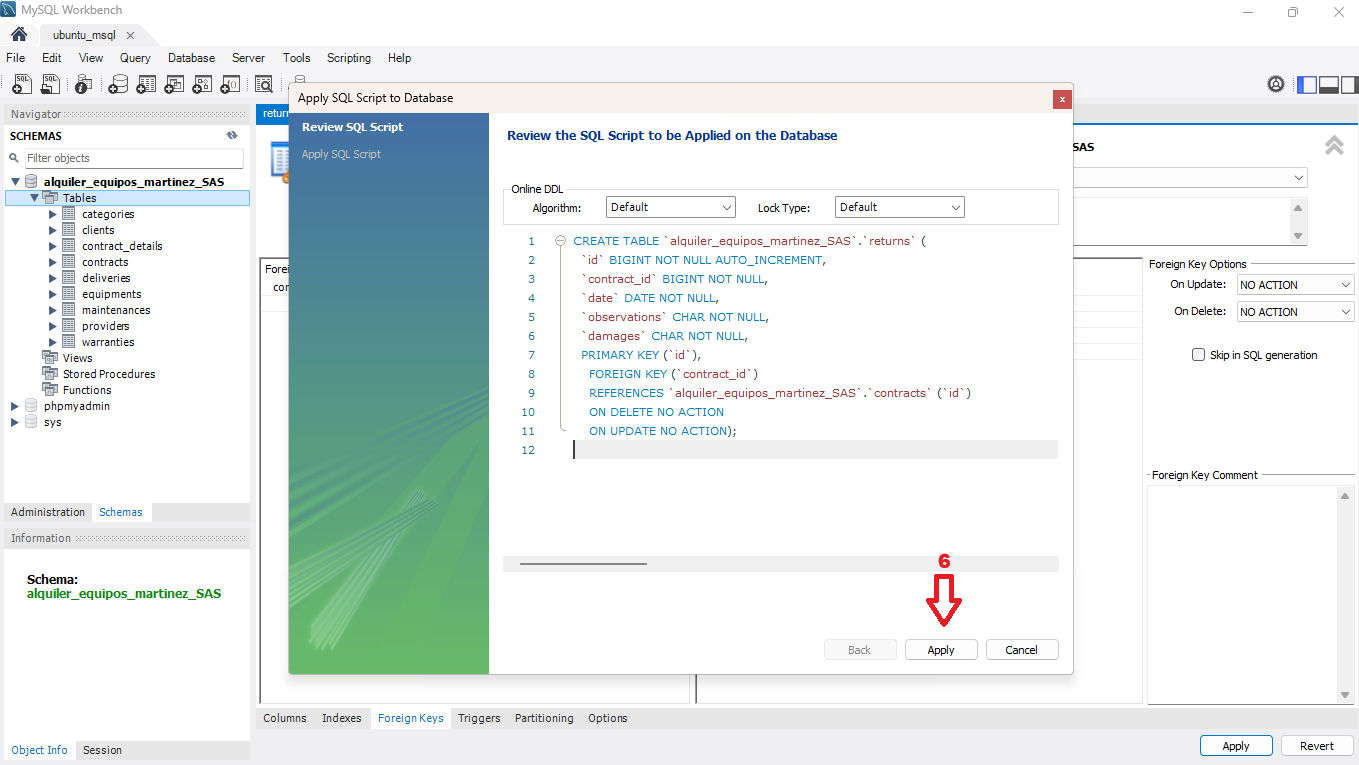
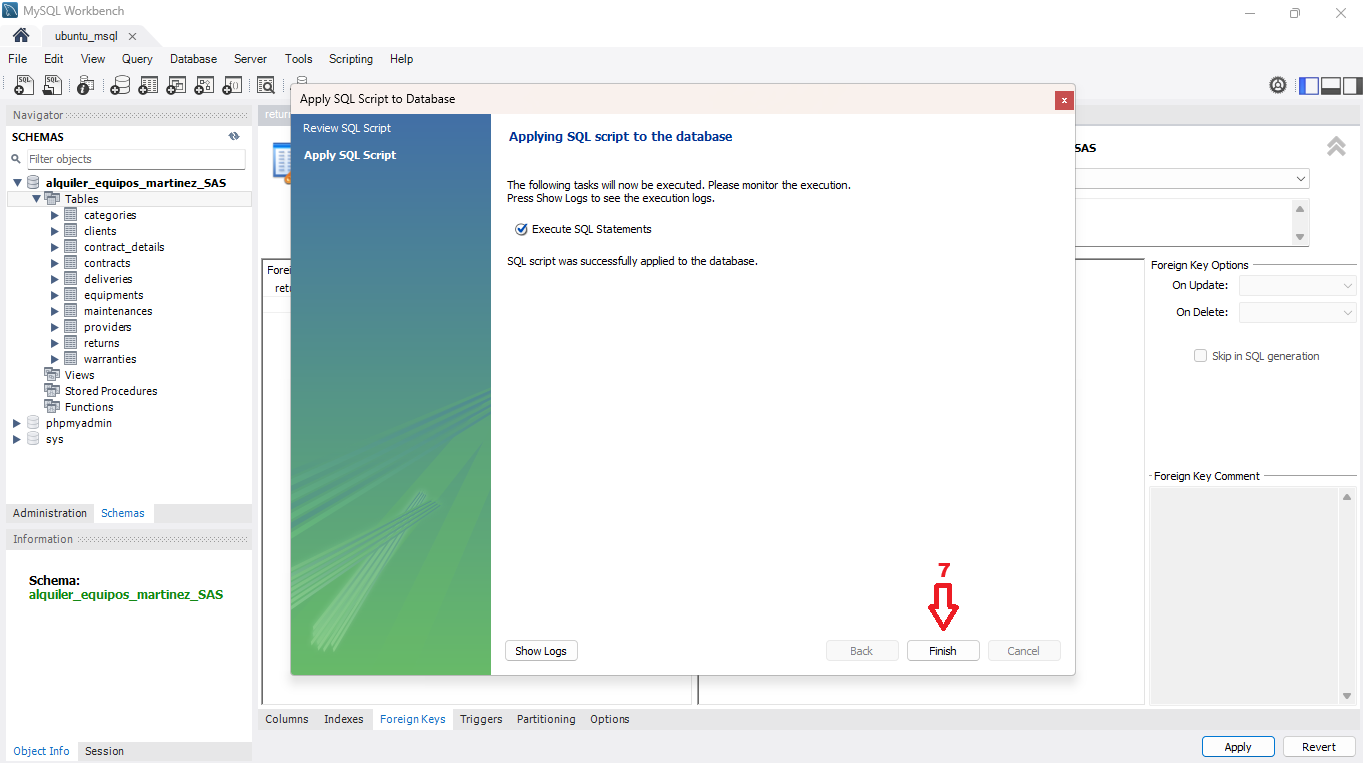
 aquí ya podemos ver la tabla con sus atributos y llave foránea

TABLA devoluviones









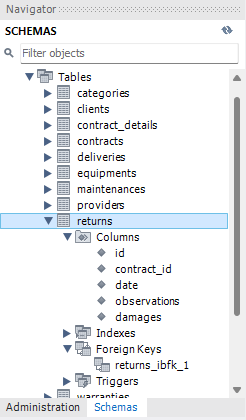
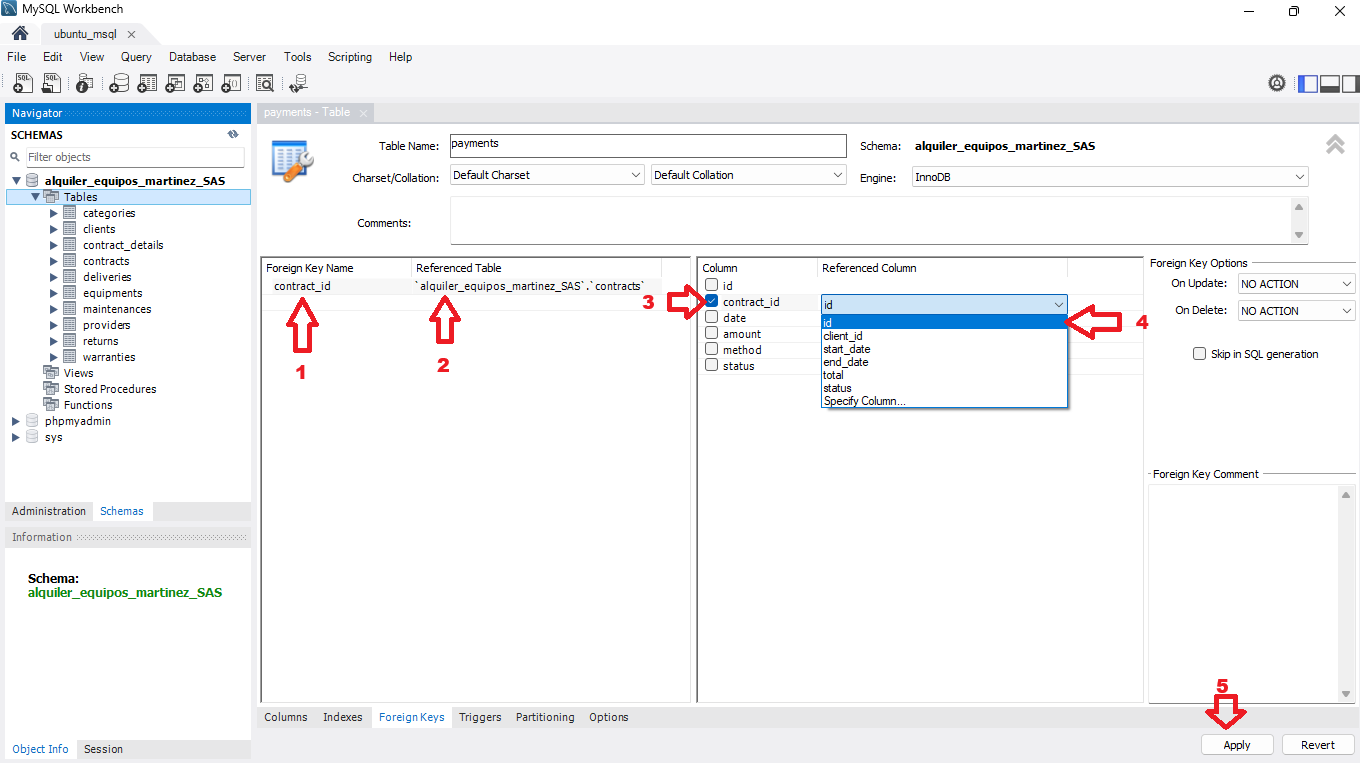
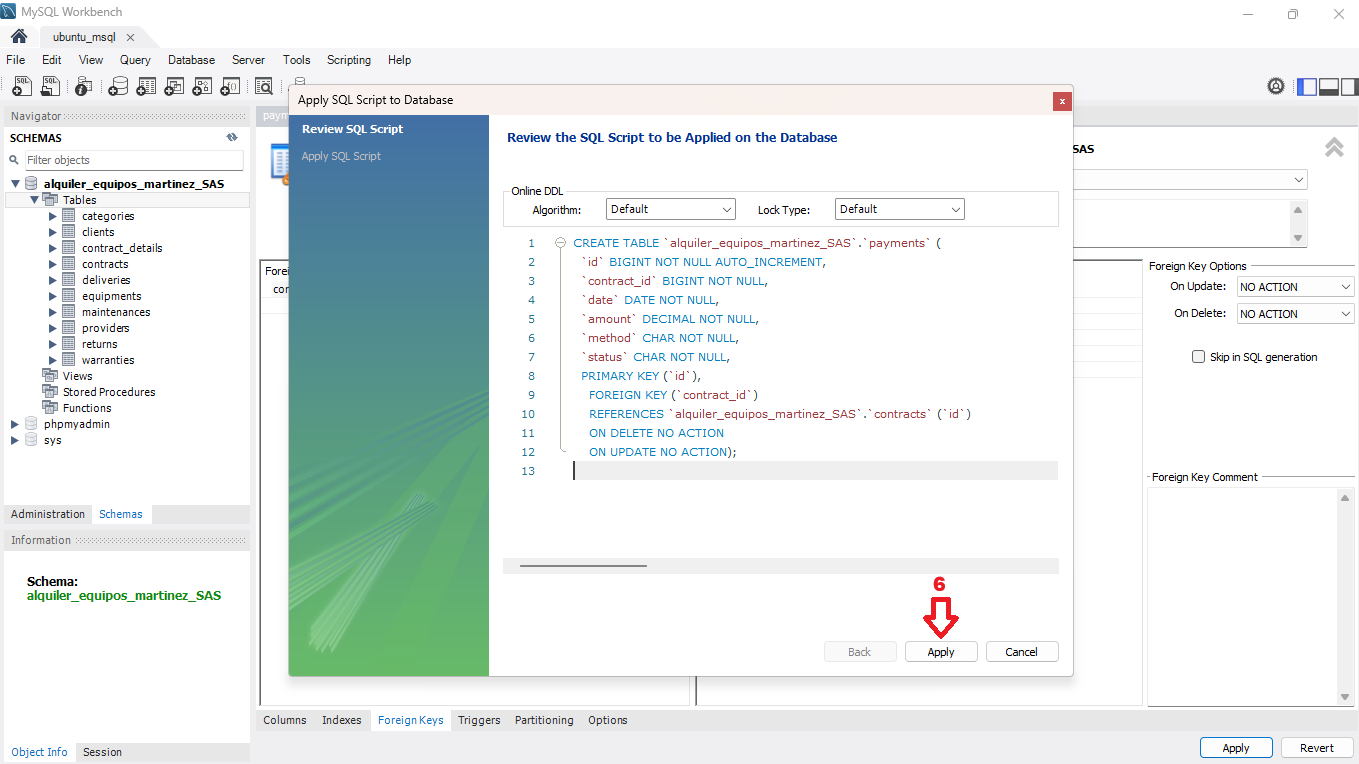
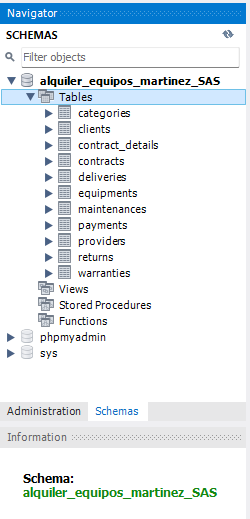
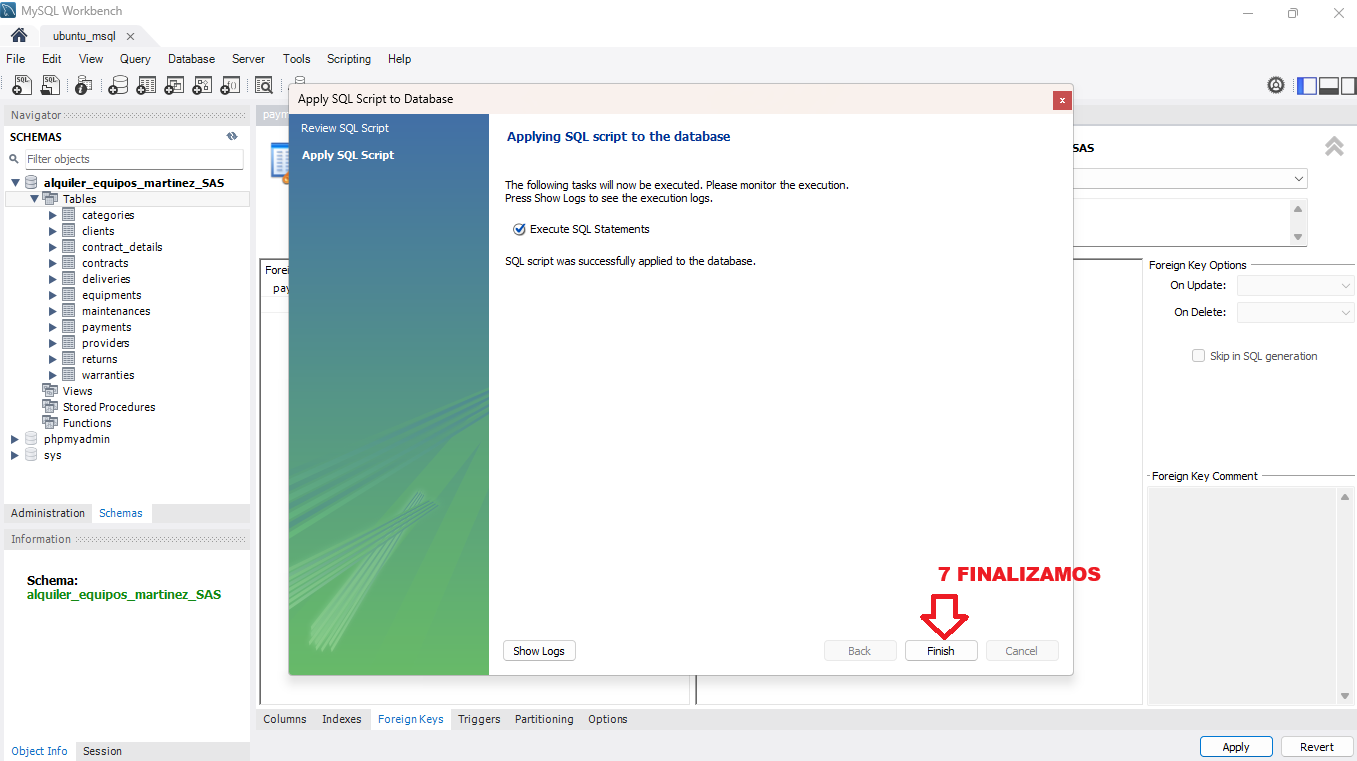
 aquí ya podemos ver la tabla con sus atributos y llave foránea

TABLA pagos



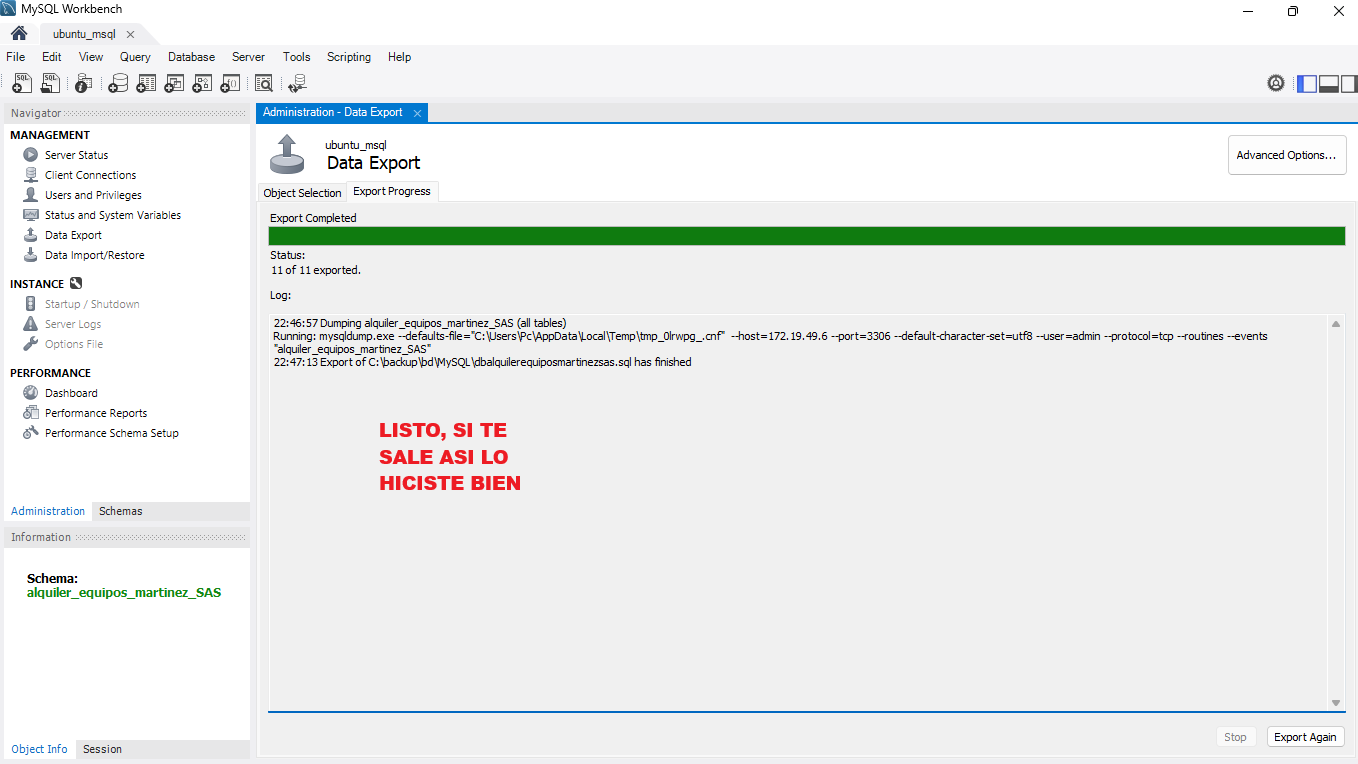




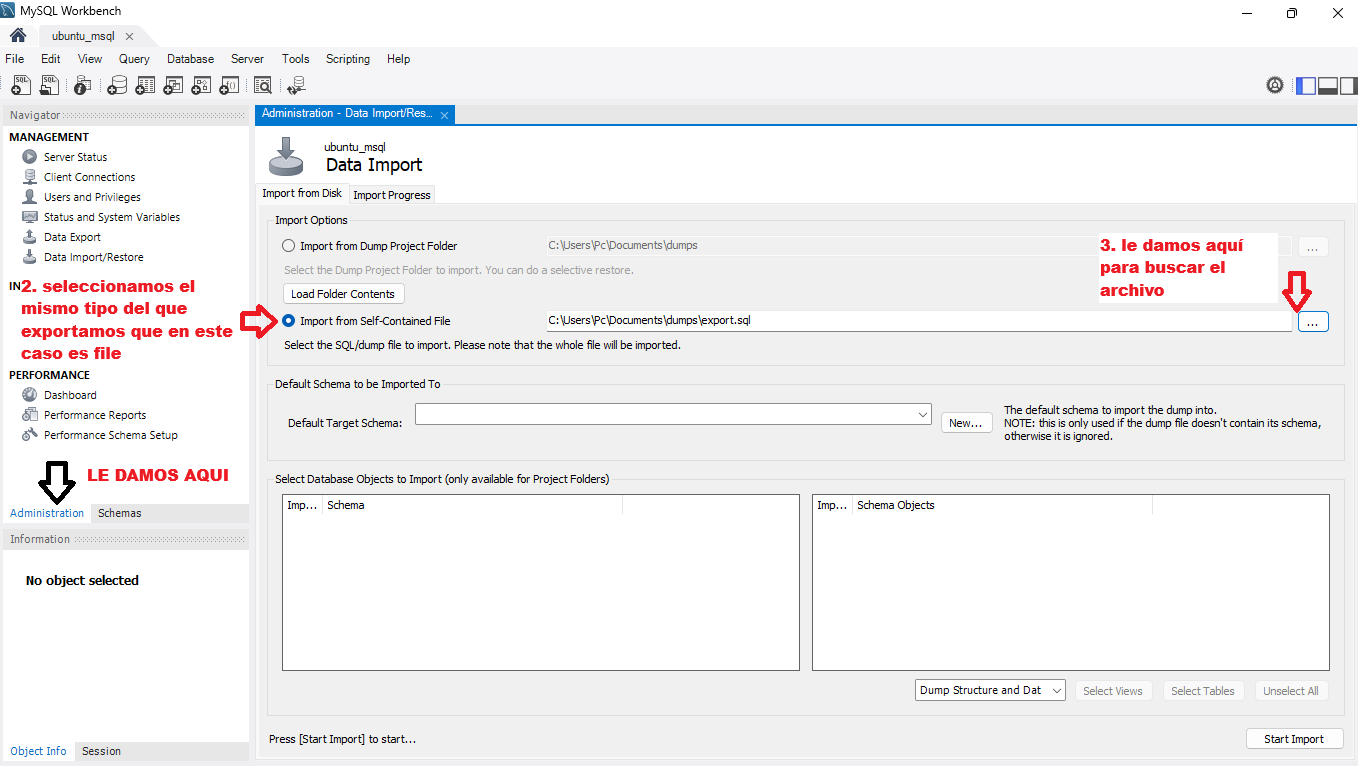
FINALMENTE PODEMOS VER LA BASE CON TODAS SUS TABLAS

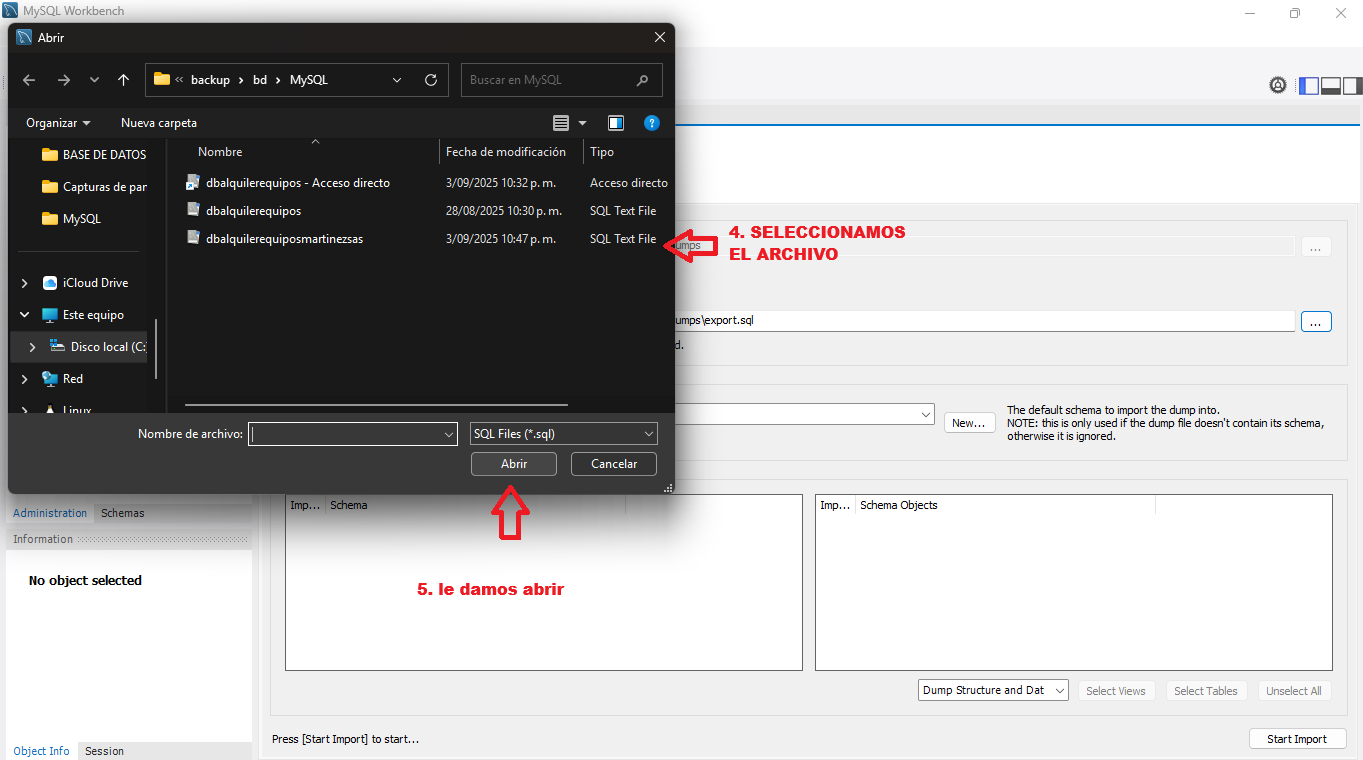
BACKUP WORKBENCH

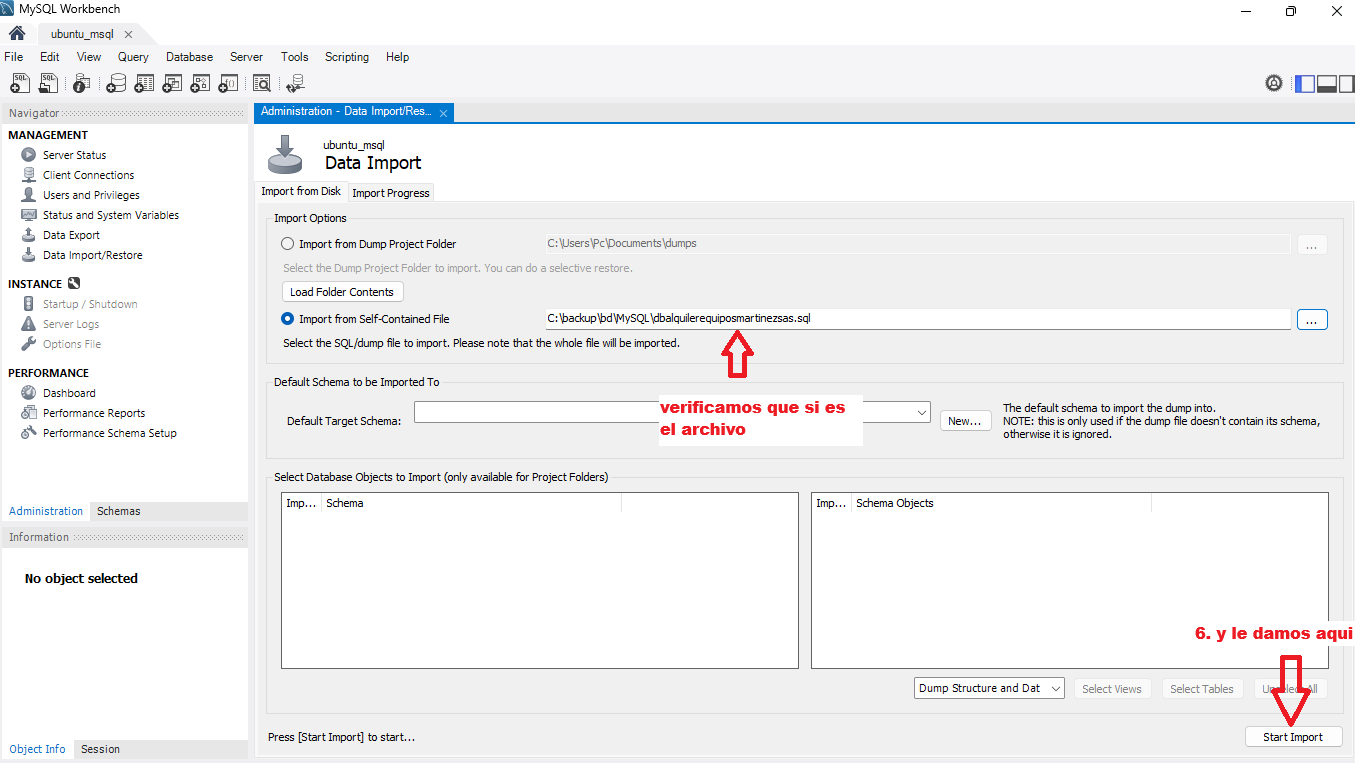


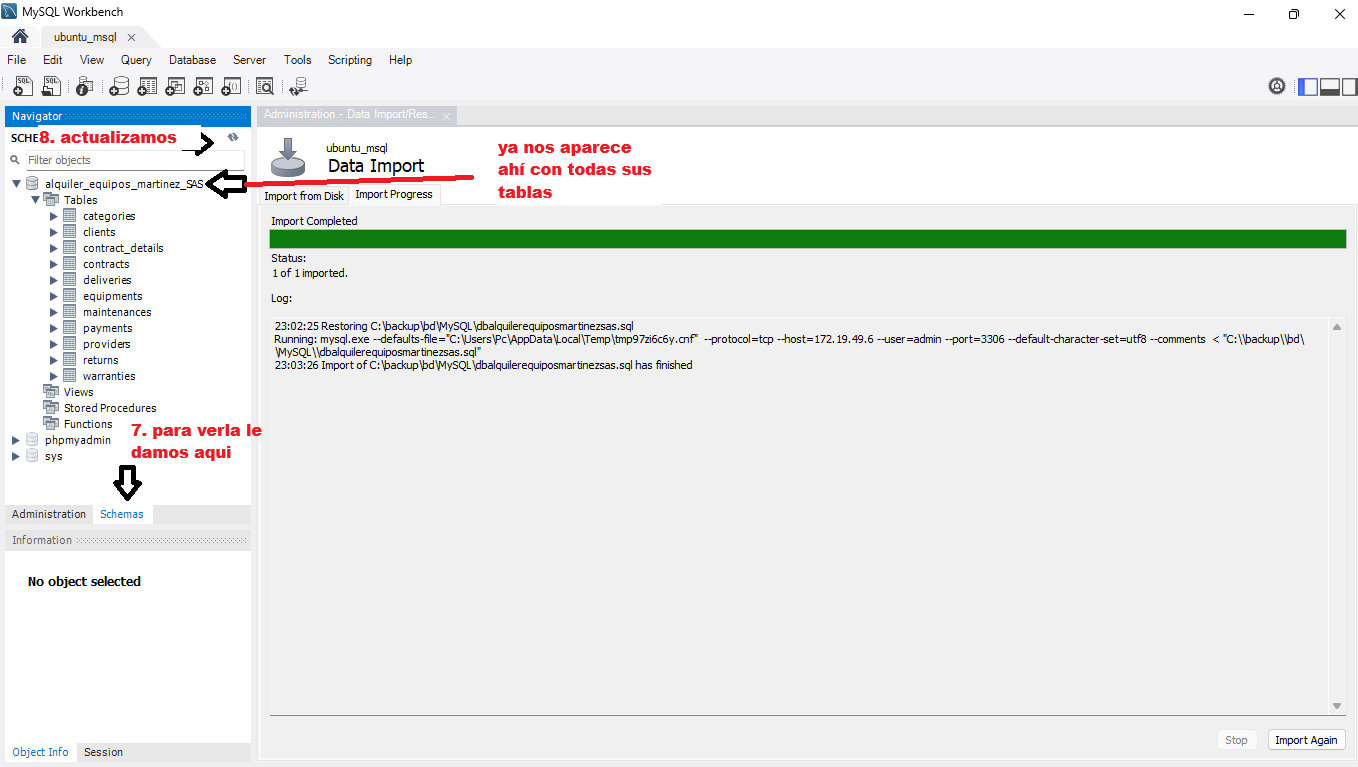


RESTAURAR WORKBENCH



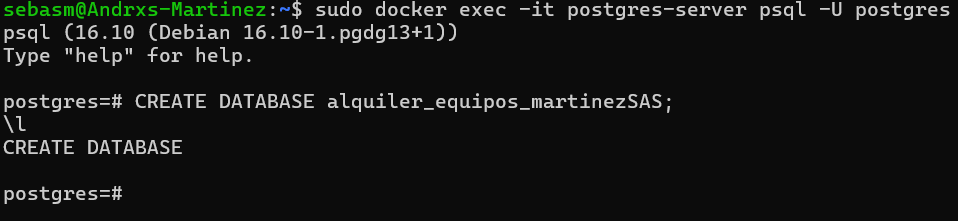


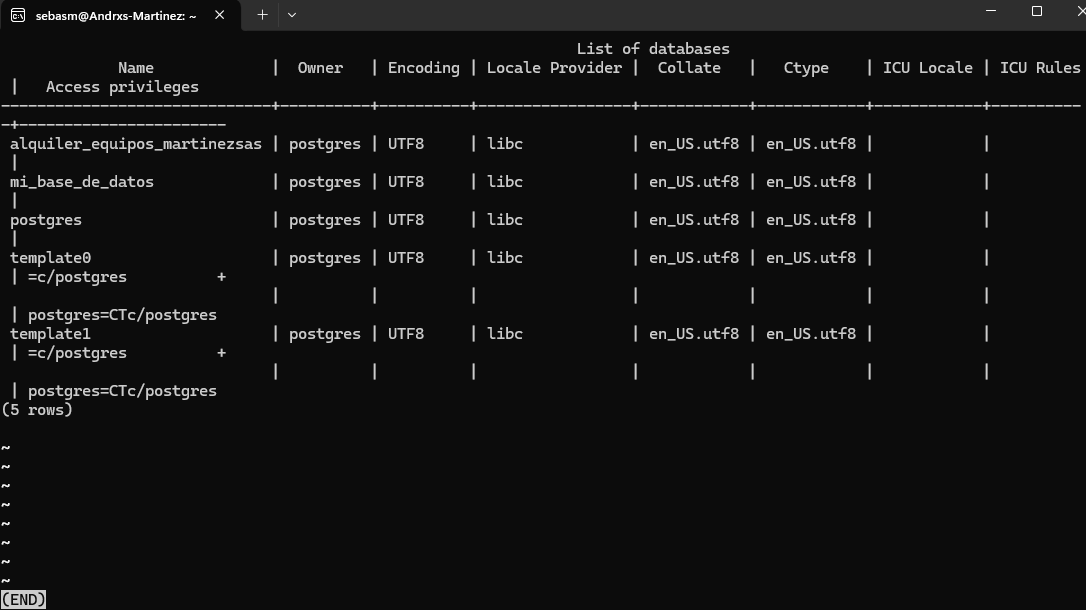




**POSTGRES**  
CONSOLA

Creamos la DB y mostramos la lista





INICIMOS CREANDO LA TABLA categorías

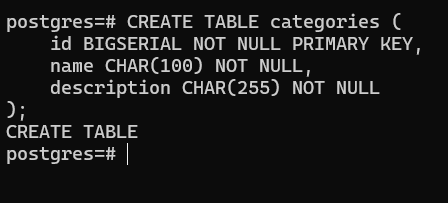


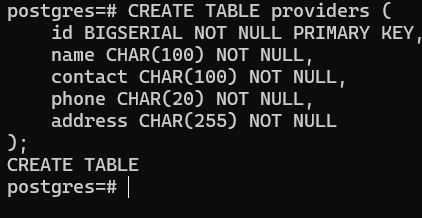
TABLA proveedores  
  


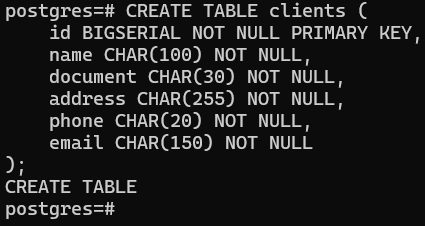
TABLA clientes   


TABLA equipos

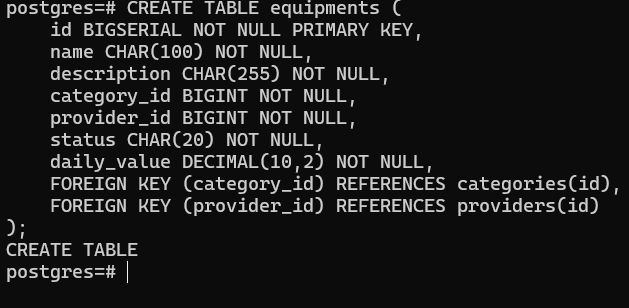


TABLA contratos

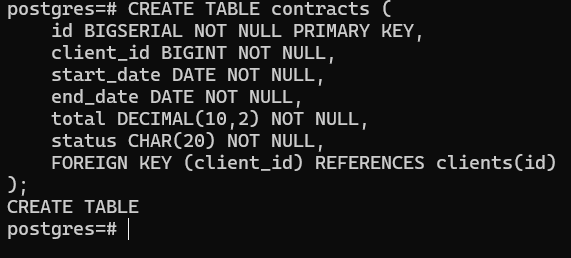


TABLA detalle contratos

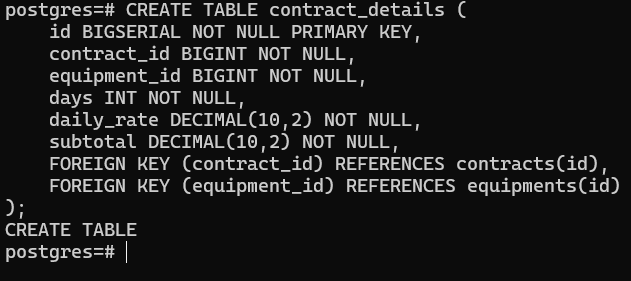


TABLA garantías

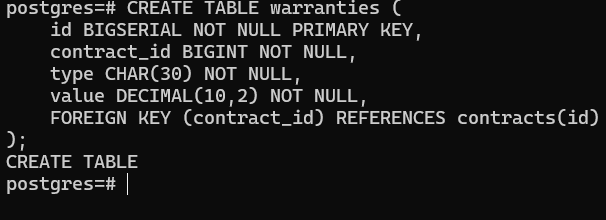


TABLA mantenimientos



TABLA envios

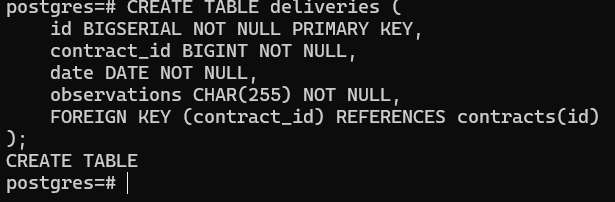


TABLA devoluviones

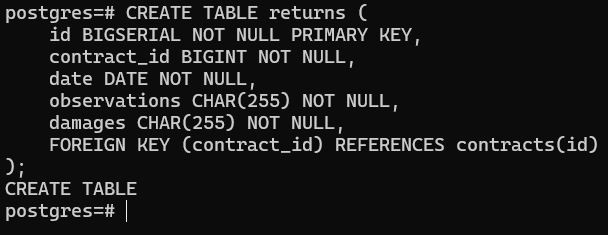
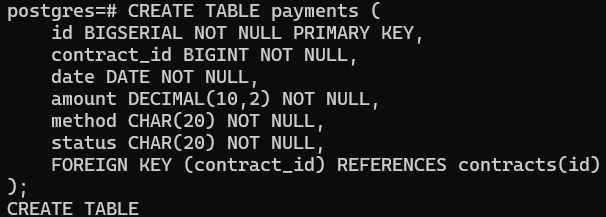


TABLA pagos



AQUÍ TENEMOS TODAS LAS TABLAS CREADAS

