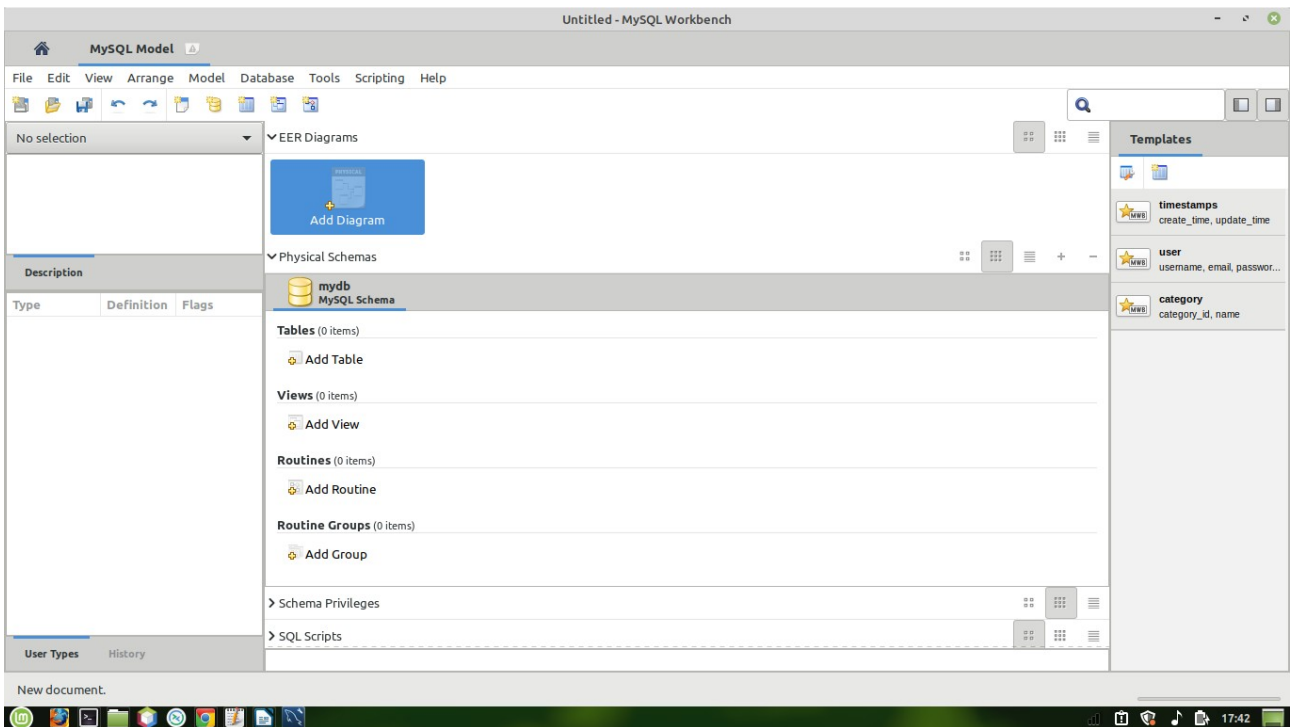


# Atividade Modelagem de Dados

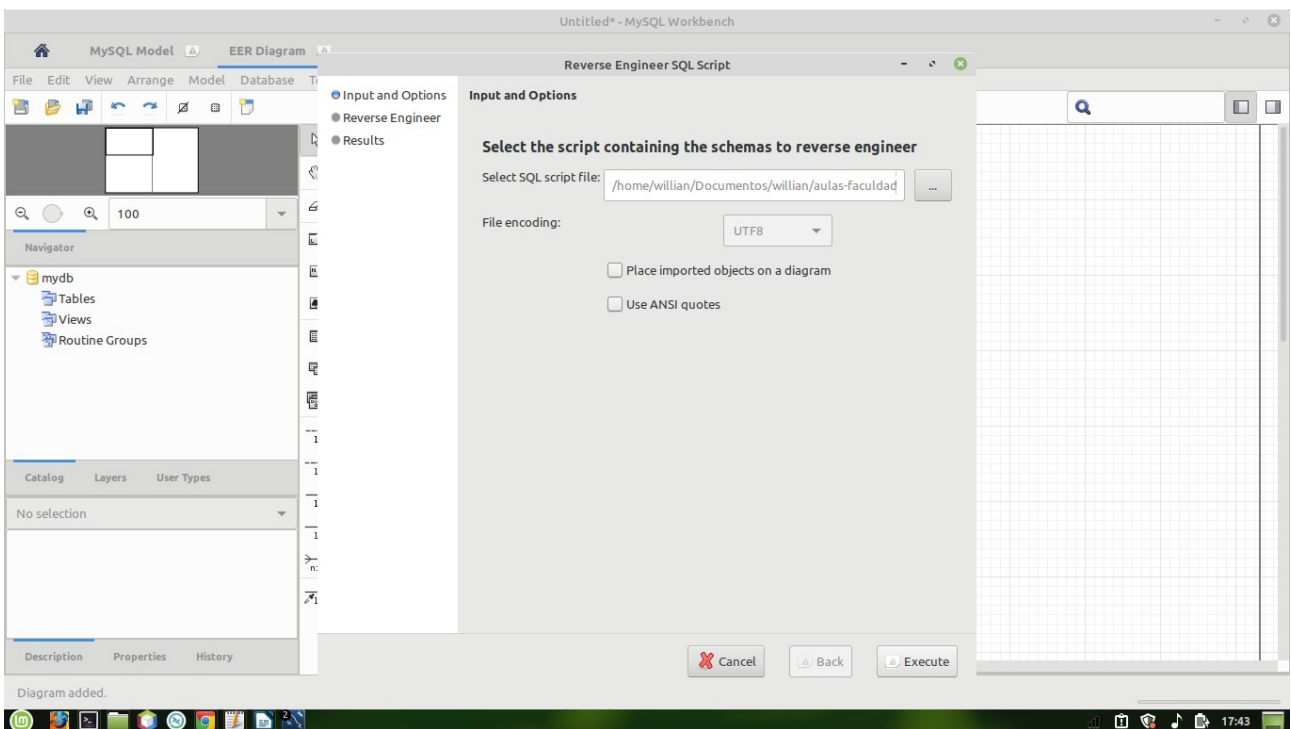
1 - Abra o mysql-workbench

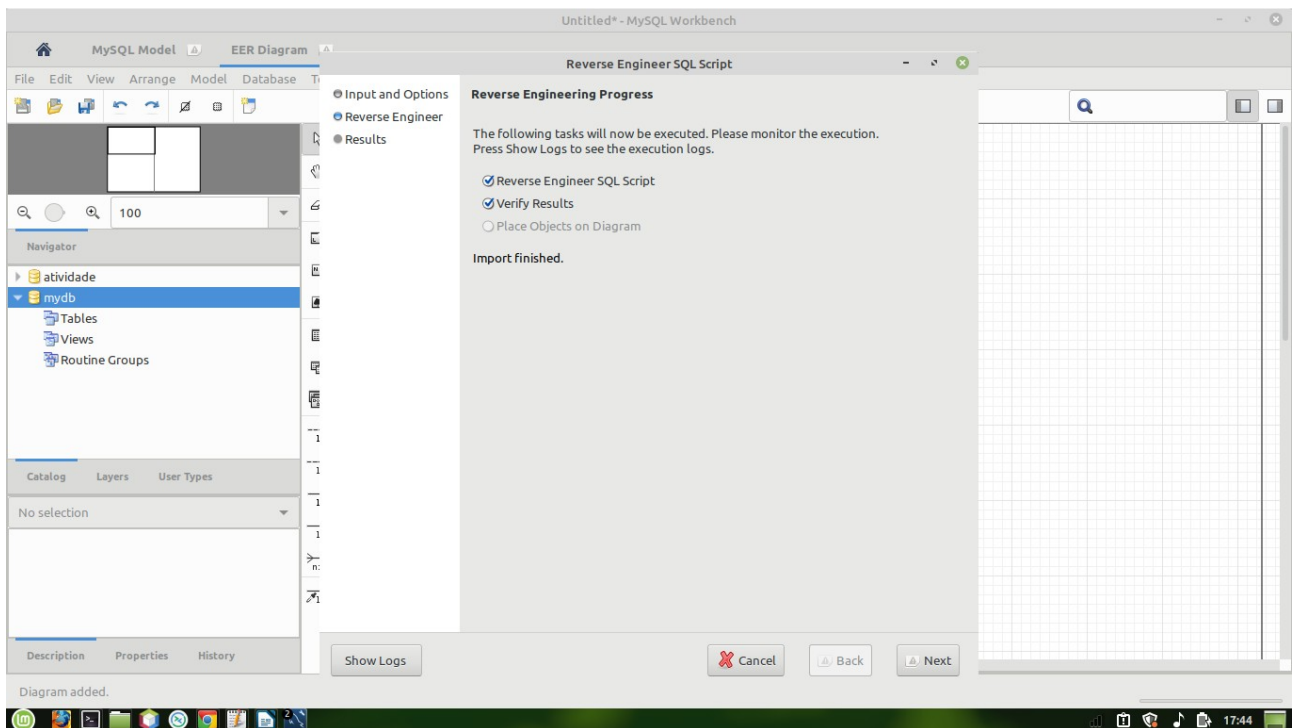
2 – Abra um novo modelo EER Diagrama



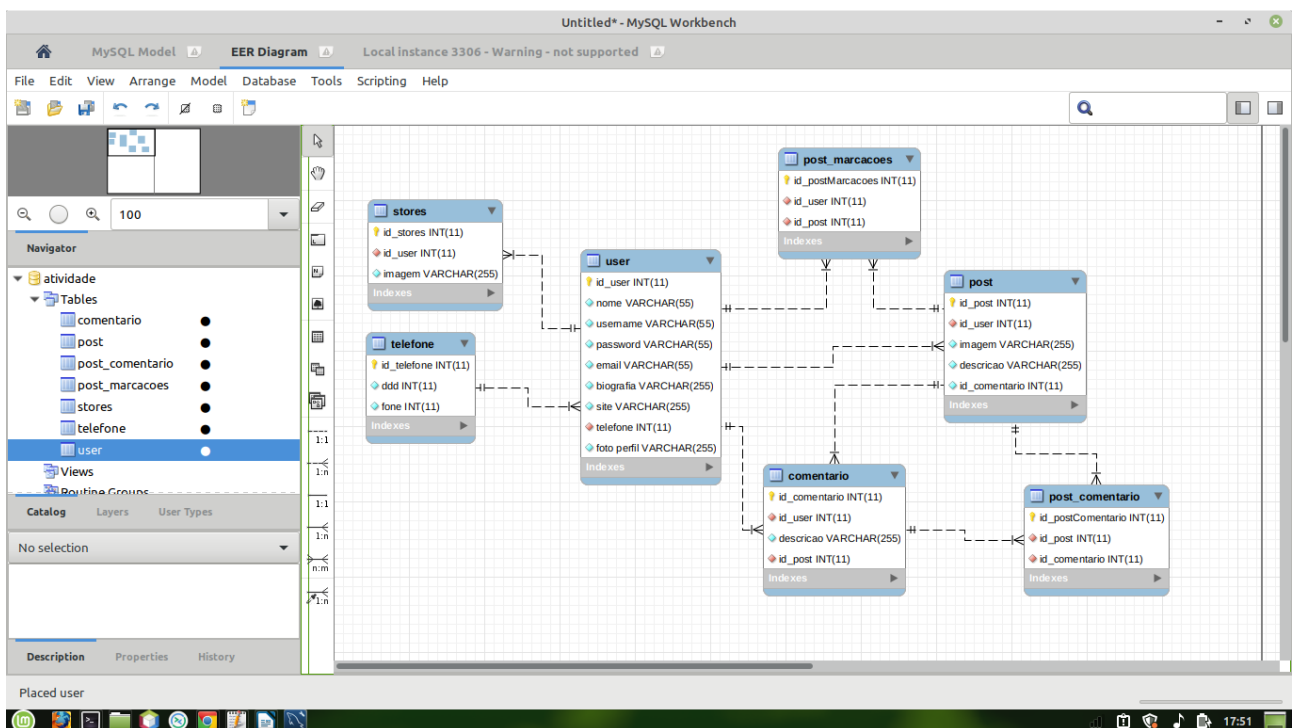
3 - clique em file >> Import >> Reverse Engeniee MySQL Create Script

4 – selecione o caminho ate o arquivo “atividade.sql” e clique em execute



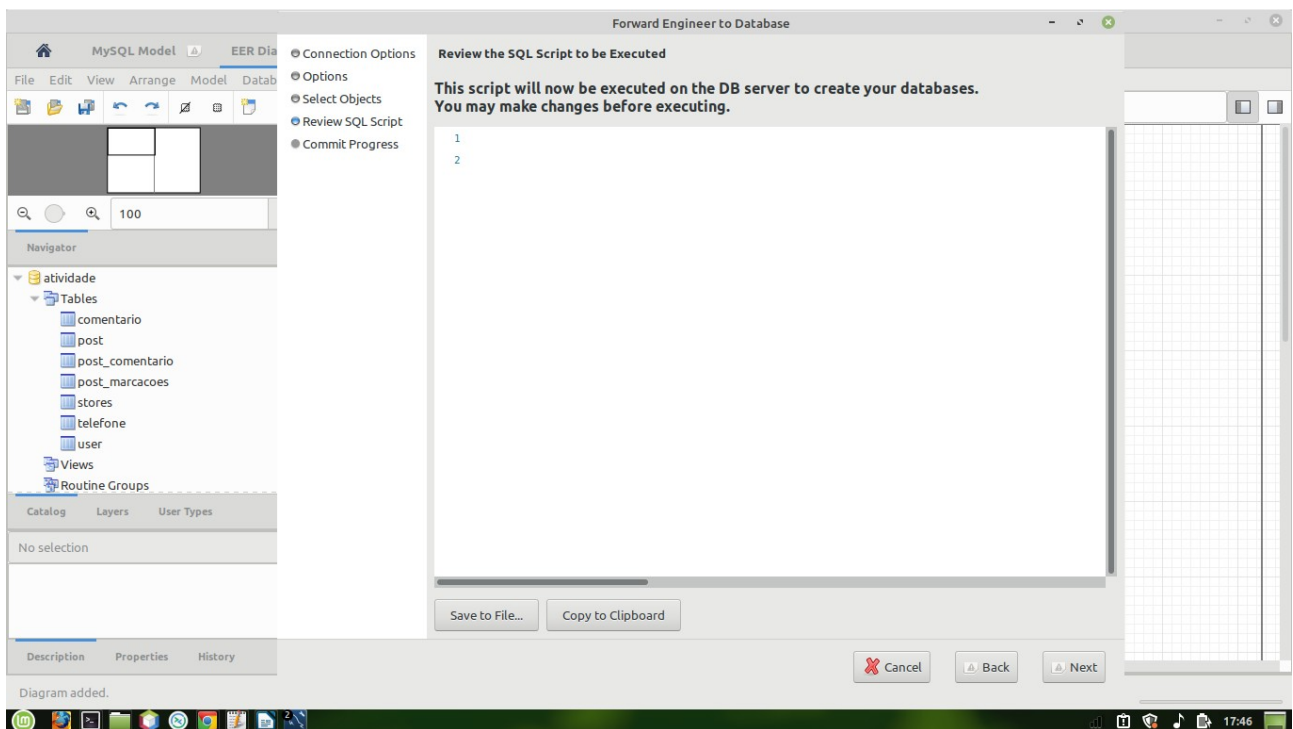
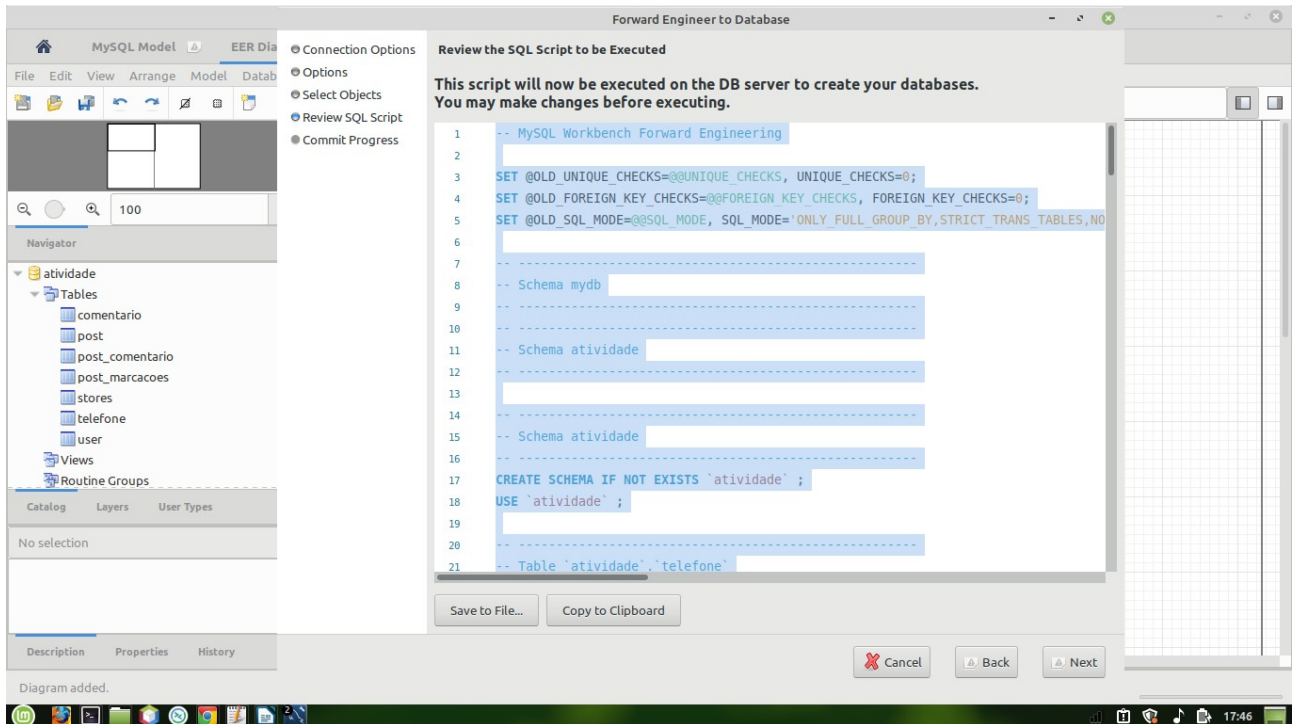


5 - depois só arrastas as tabelas para a area em branco

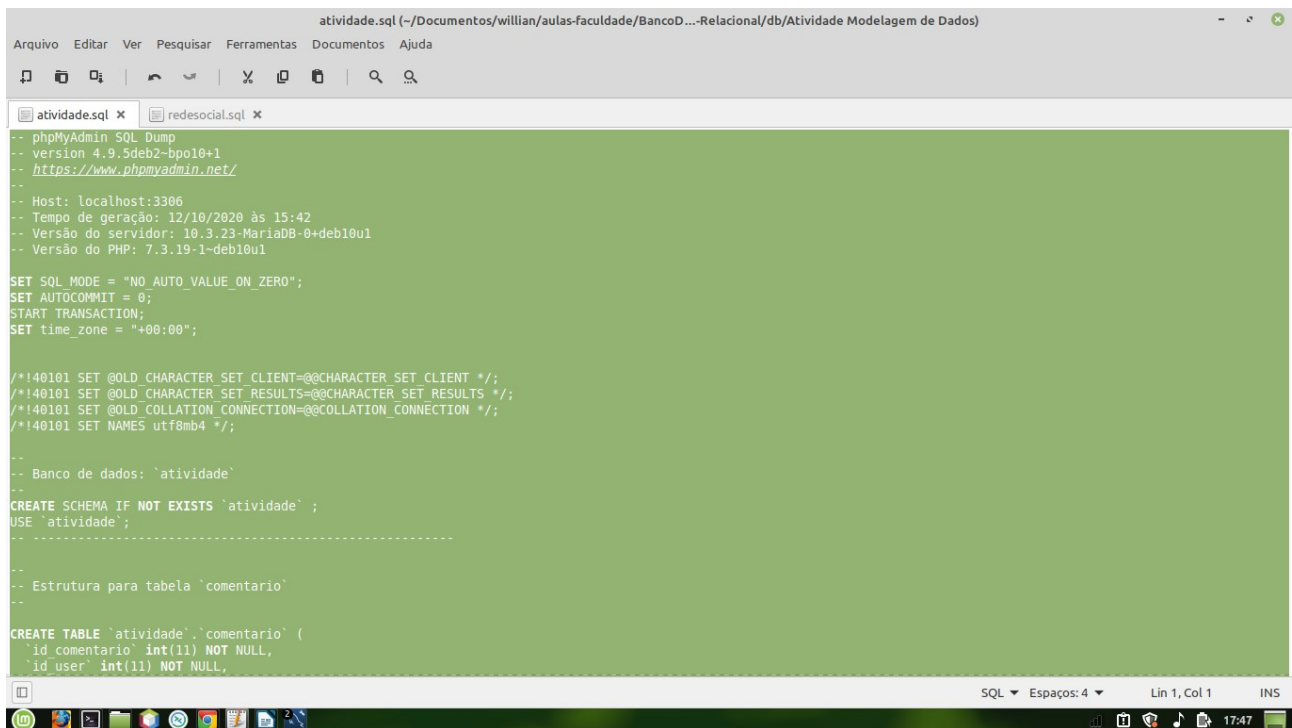


## CRIANDO AS TABELAS NO BANCO DE DADOS

### 1 - REMOVA O SCRIPT GERADO PELO WORKBENCH



2 – Selecione todos o script do arquivo “atividade.sql” e copie e cole.



```
-- phpMyAdmin SQL Dump
-- version 4.9.5deb2-bpo10+1
-- https://www.phpmyadmin.net/
--
-- Host: localhost:3306
-- Tempo de geração: 12/10/2020 às 15:42
-- Versão do servidor: 10.3.23-MariaDB-0+deb10u1
-- Versão do PHP: 7.3.19-1-deb10u1

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

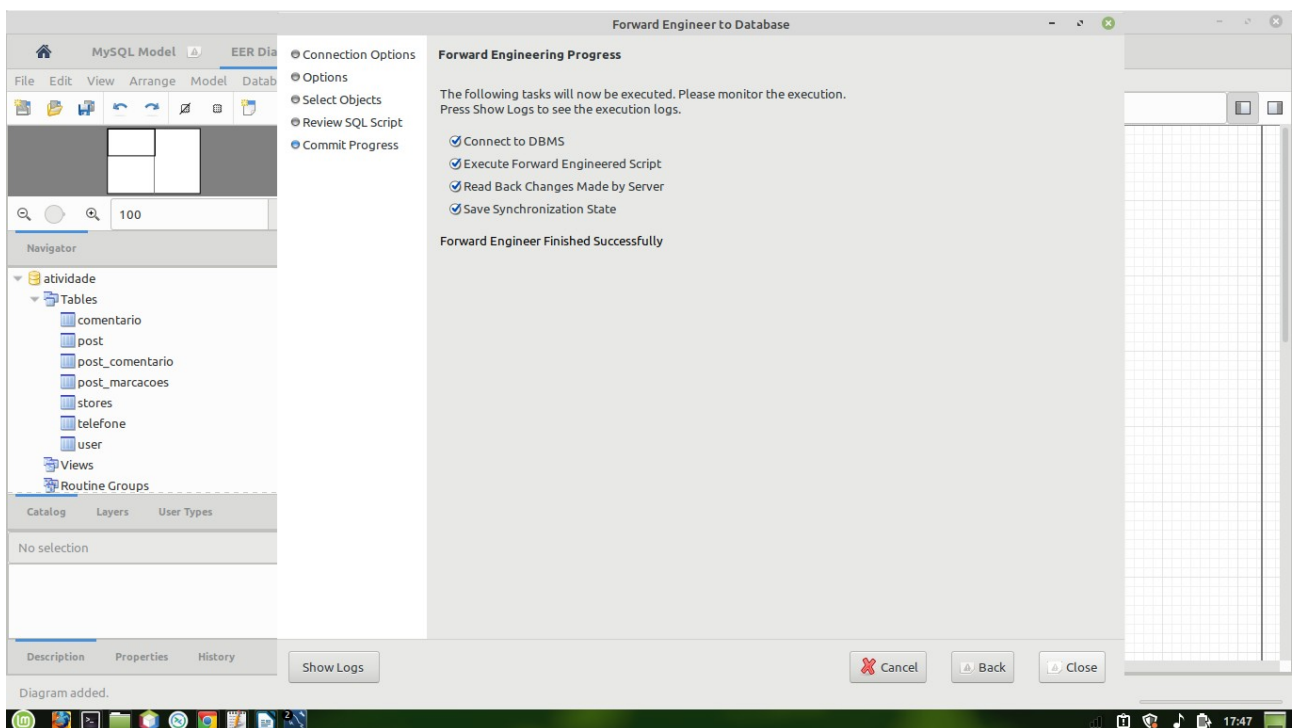
--
-- Banco de dados: 'atividade'
--

CREATE SCHEMA IF NOT EXISTS `atividade` ;
USE `atividade`;

--
-- Estrutura para tabela `comentario`
--

CREATE TABLE `atividade`.`comentario` (
  `id_comentario` int(11) NOT NULL,
  `id_user` int(11) NOT NULL,
```

3 – Depois clique em “next” e as tabelas seram criadas no banco de dados



Link do banco de dados: <https://supportindeed.com/phpMyAdmin4/>

Usuario: 3583189\_atividade

Senha: E6\*Tj2mN30{1,j[%