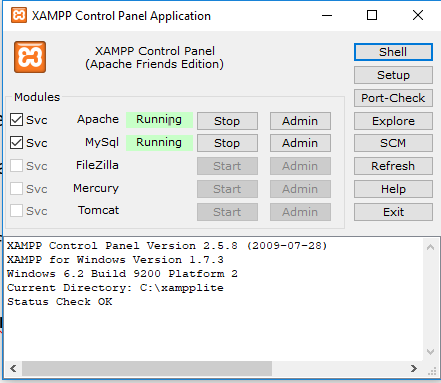
//Initializing the database

-step 1

Install the xammp application, run it and start the apache & mysql on the xampp control panel



-step 2

#I've attached the help\_me\_db.sql file, preferably open the sql script using sqlyog

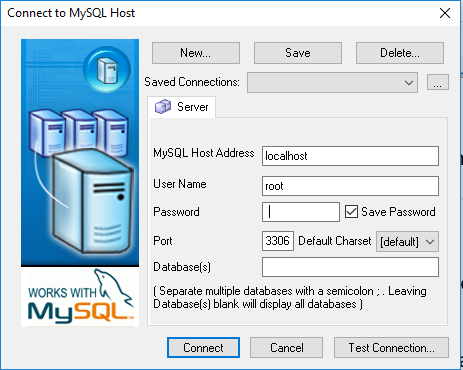
#if you have the xampp running, start the sqlyog, initialize it with username= root and no password

otherwise you may have to change the db\_conn.php file under HELP!!!/aura\_help\_me/CONFIG if you set a password

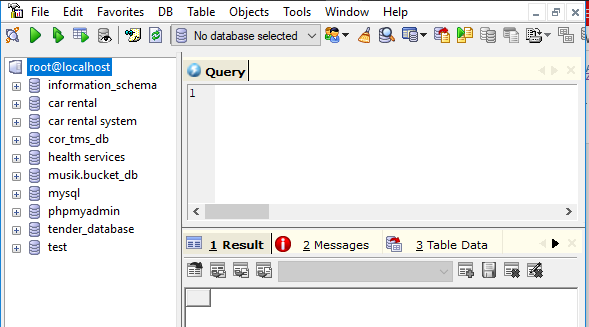
~ self::$instance = new PDO('mysql:host=localhost;dbname=helpme\_db', 'root', '', $pdo\_options);~

alter the above line so that it looks like

~ self::$instance = new PDO('mysql:host=localhost;dbname=helpme\_db', 'root', '\*Password\*', $pdo\_options);~



#after a successful connect should get the below screen



#Almost there, now navigate to DB and select Restore From sql dump, navigate to the helpme\_db.sql and execute

#There you go, click on root@localhost and refresh from object browser you can click the helpme\_db

#Now we done setting up the DB

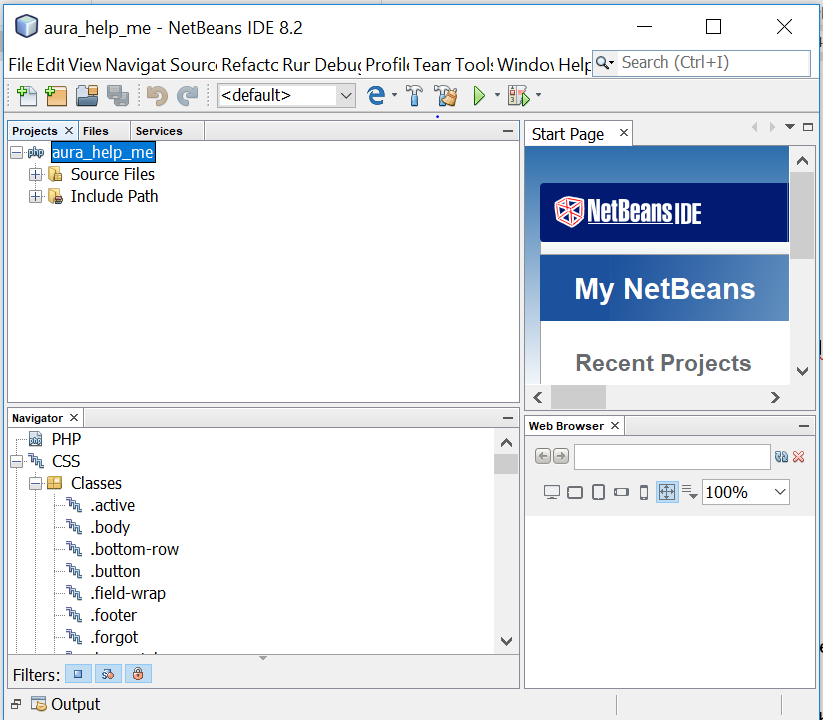
//Getting the Application ready

-need to install the netbeans or at least eclipse or any IDE that support PHP

-create a folder name HELP!!! In D drive and copy the file httpd.conf on the project and replace the file httpd.conf on C:\xampplite\apache\conf

-copy the file named php.ini on the project and replace the file php.ini on C:\xampplite\php

-Almost there, now open the project with your IDE preferably netbeans



#you can now open the project and run it