**Test Your Installation**

After you have followed the installation instructions, and after you have successfully configured PHPMyAdmin, and after you have created a new user and logged in as that user, do the following:

Step 1: Create a database in PHPMyAdmin

Using GUI:

1. Login to PHPMYAdmin

For Mac: Recall that you have to open the mamp program (the grey wheel icon, or the manager-osx program) and select “Open PHPMyAdmin” from the Welcome tab.

For Windows: Open XAMPP, click on Admin in the control panel. Or, Open XAMPP, and in your browser type: <http://localhost>, (or <http://localhost:8080> if that is how you configured your installation), and click on the PHPMyAdmin link in the top menu bar.

If you are using the VM, recall that the login and the password for PHPMyAdmin are both “student” (without the quotation marks).

1. Click on New in the top of the left menu
2. Click on databases (actually, once you clicked on New, the Databases tab is active).
3. Next to “create database” is a textbox. Enter *username*\_test1 and click the CREATE button.
4. Note the new database listed on the sidebar

Using the SQL Window:

1. Click on the tab that says “SQL”. This brings up the SQL Window.
2. Type in the box: Create database *username*\_test2; Be sure to include the “;”

Be sure to use the prefix *username.*

1. Click on “GO” at the bottom of the SQL window.

Step 2: Drop Databases

Using GUI:

1. Click on New in left menu bar. This should bring up a list of databases. Alternatively, click on the “home” icon on top of the left menu bar, and then click on the “Databases” large button/tab on top of the right (main) part of the page.
2. Click on the database that you want to drop.
3. Click drop.

Using the SQL Window:

1. In the SQL Window, click Drop Database test2 ;
2. Click the Go button on the bottom right of the SQL Window.

Step 3: To select a database:

1. Using GUI: Click on the name of the database.
2. Using SQL Window: Type *use test1;* and click Go.

Step 4: Paste in some DDL and Insert Statements in the SQL Window:

1. Following the above instructions, create a new database called University.
2. Copy and paste the University [DDL and Insert](http://cnaiman.com/COMP353-453/SampleDBs/University.DDL.rtf) Statements into the SQL Window.
3. Click GO (at the bottom right corner of the SQL window).

**🡪Take a screen shot of your screen right after you get the result of your query (after you click GO!!**