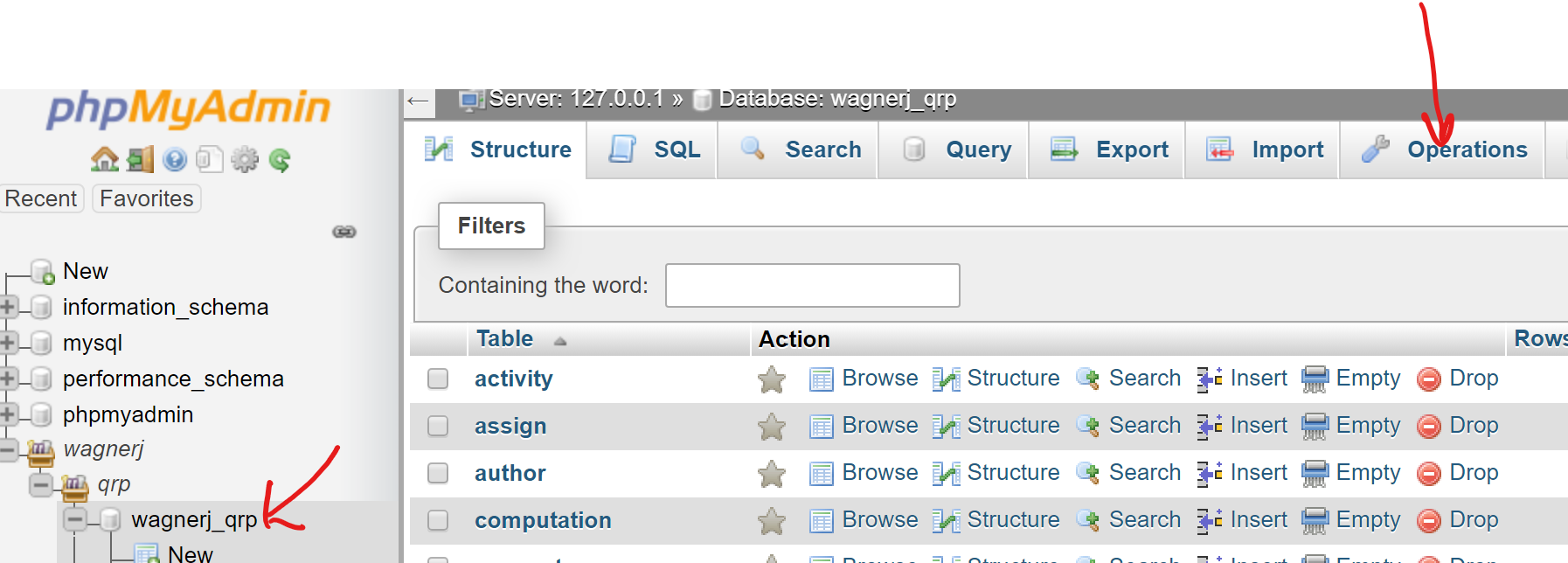
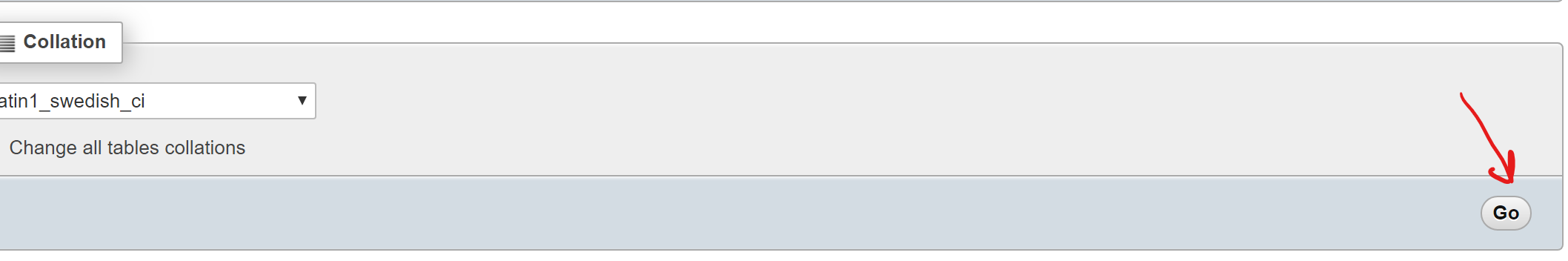
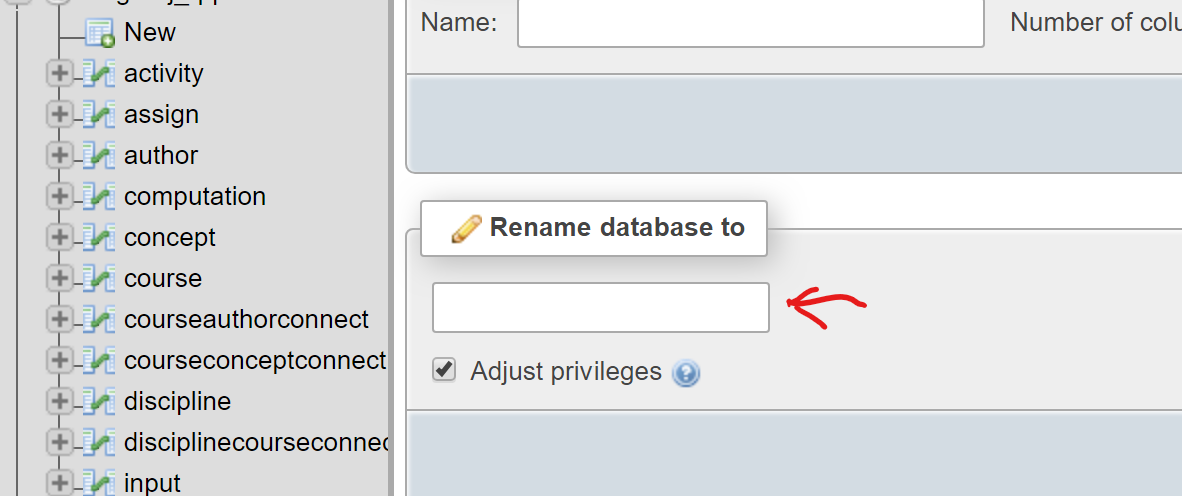
Matching the local QRhomework System to the online system

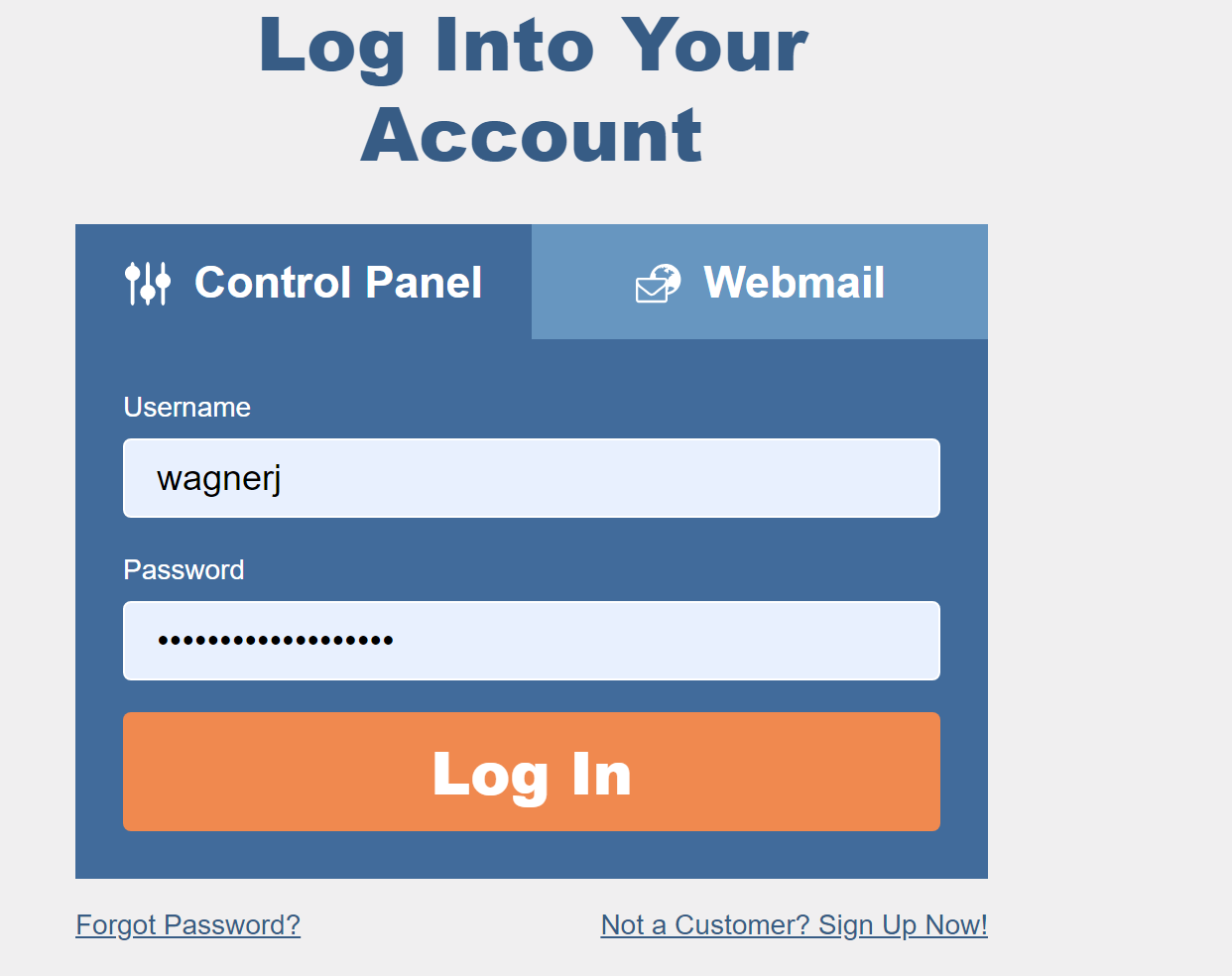
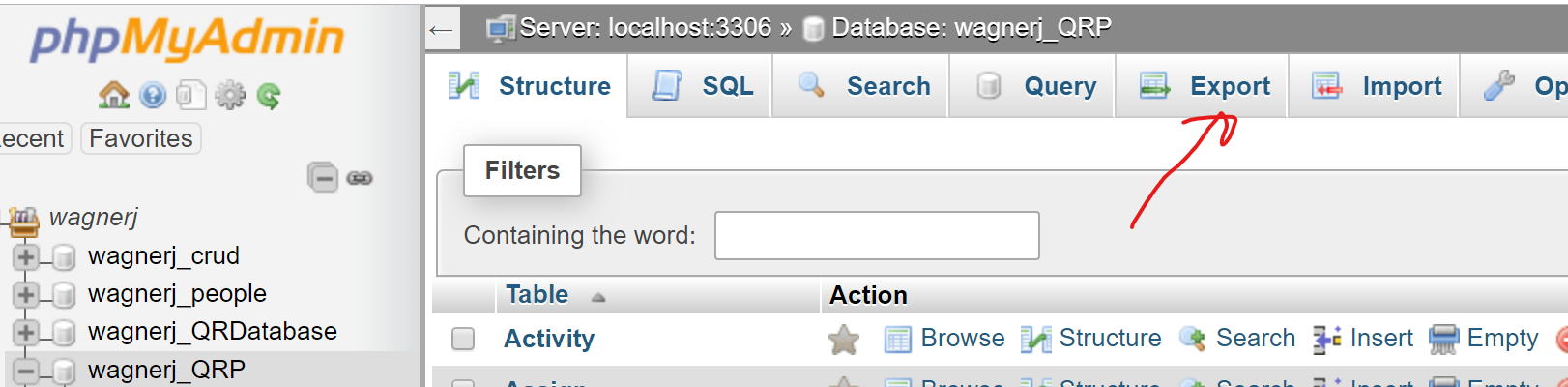
1. Start XAMP and start both APACHE and MySQL and open the local version of PHPmyAdmin Select the current local database and select Operations and rename

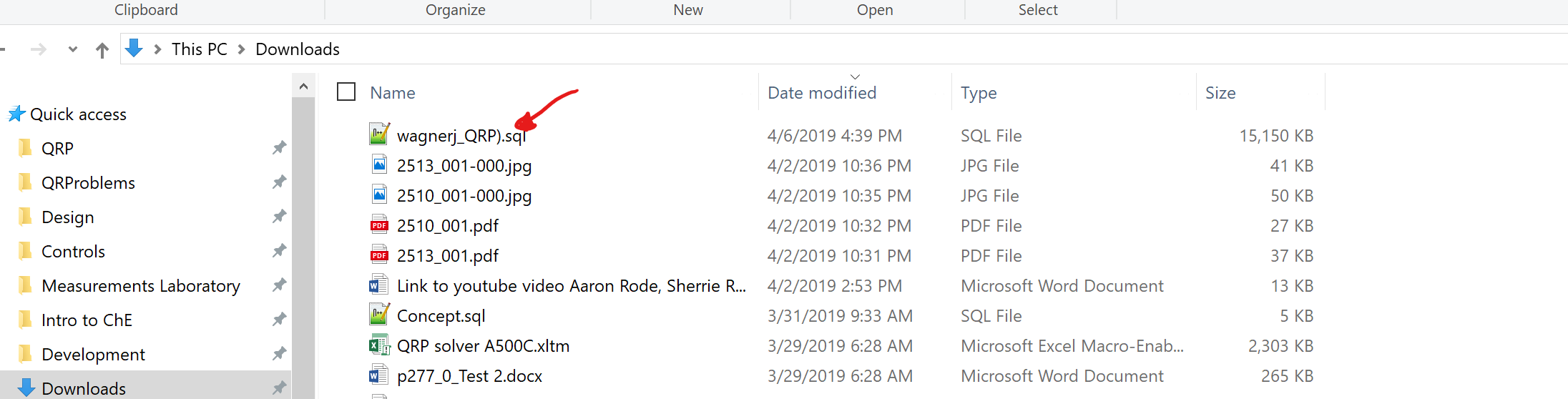
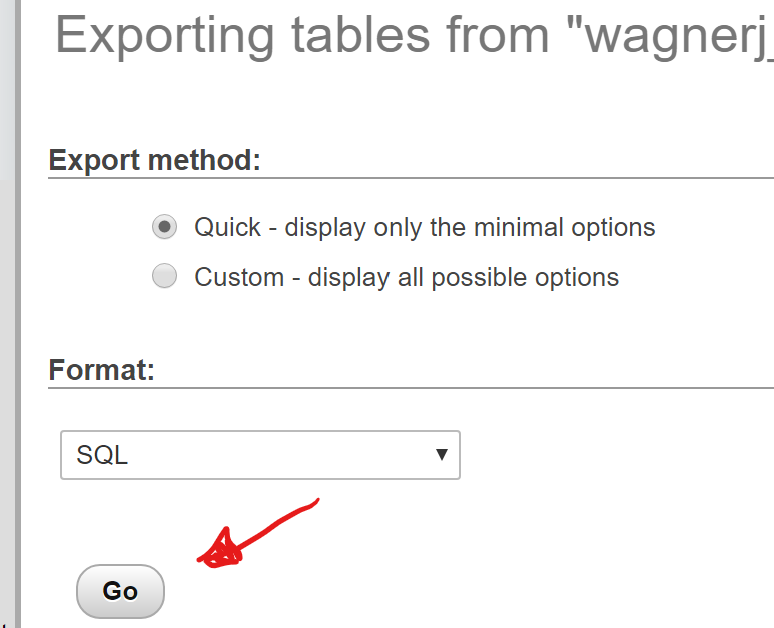


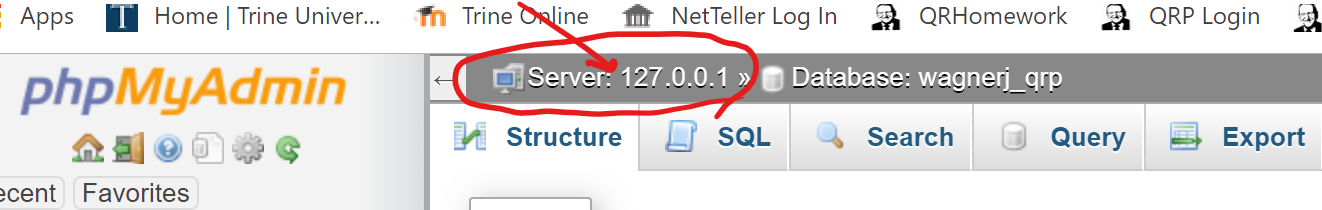


Give it a name so that if you have to recover it, you can.

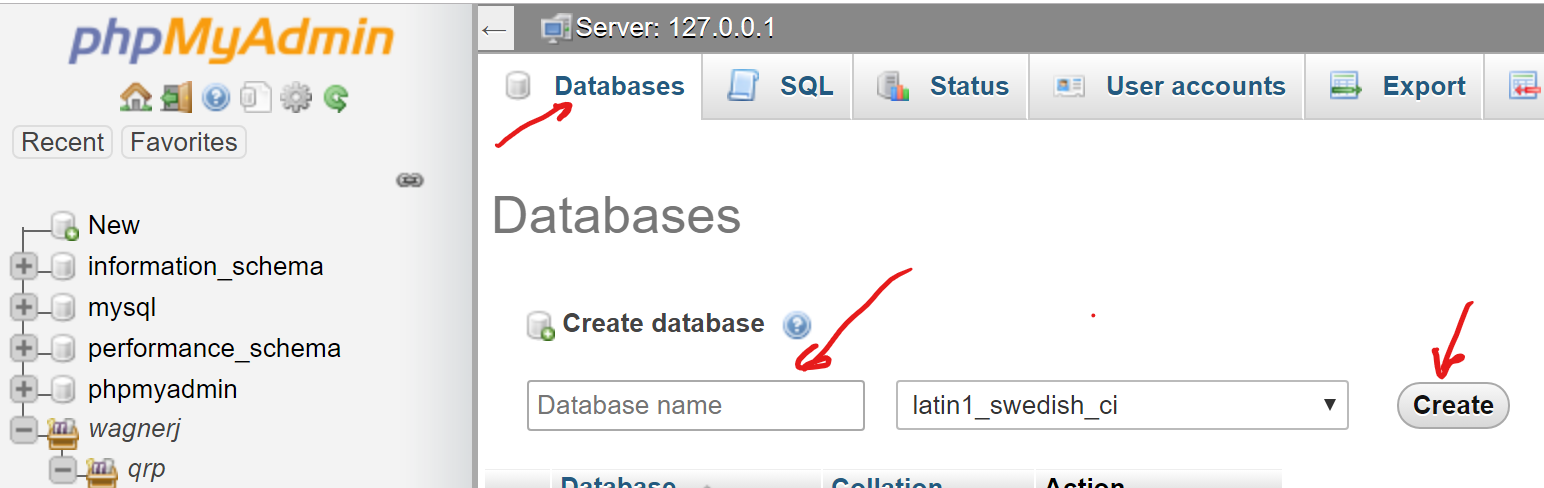
1. Log on to the Host Gator C panel and find the current database with PHPmyAdmin then Export

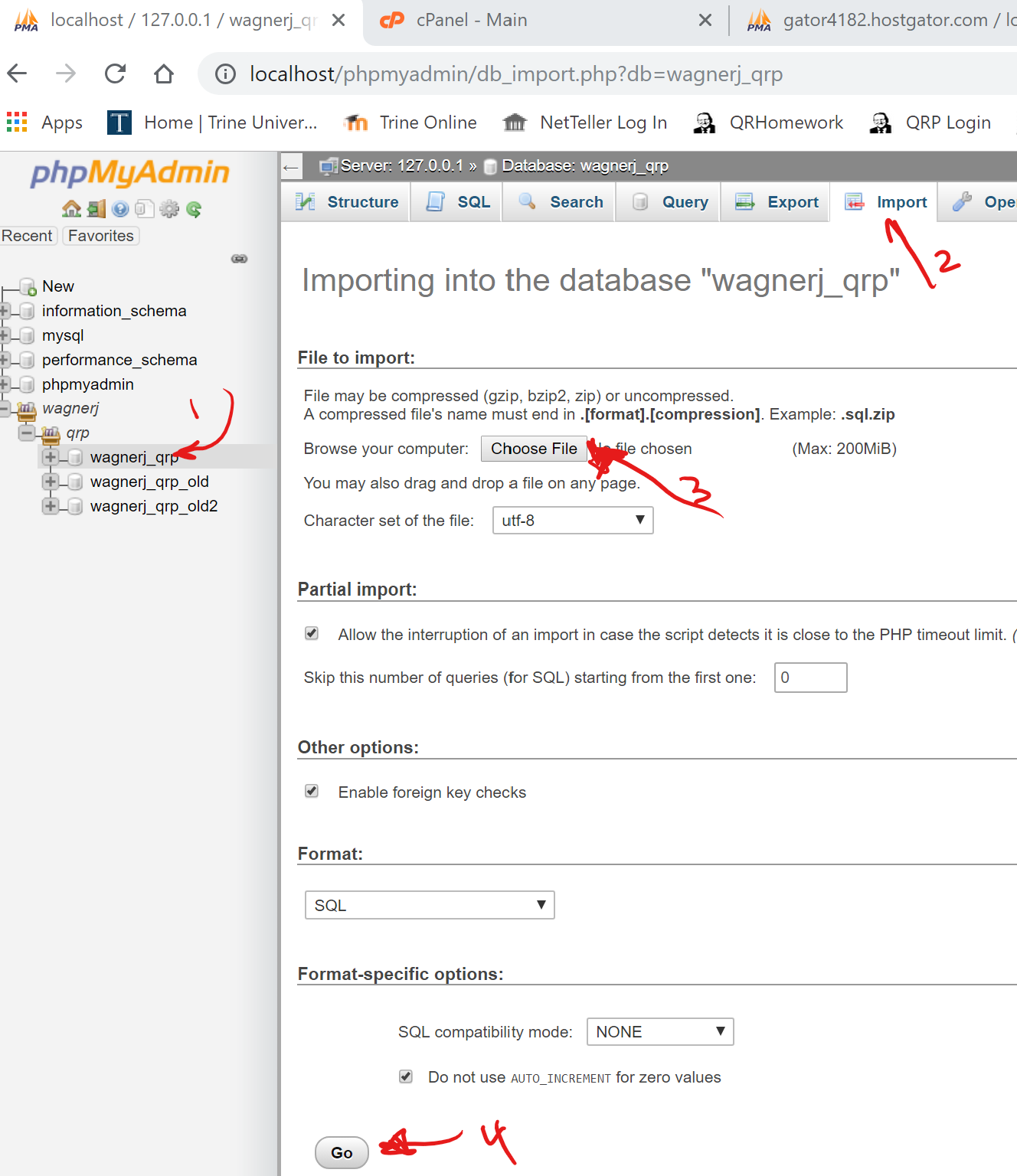
This should put it in the Downloads directory

1. Go to the local PHPMyAdmin and Select the Server

Then Select Databases Create Database and give it the name wagnerj\_QRP and select create



1. For the newly created database Import the downloaded file

 Downloading can take a while

1. Now update the file structure – Go to FileZilla Client pull down the connection from the QuickConnect. The connection should be there. If it is not or is incorrect you can fill out the fields in Host: can use either the ip address or the name and is found on the right-hand side of the cPannel screen as shown below

Graphical user interface, application

Description automatically generated

In this case Host will be gator4182.hostgator.com

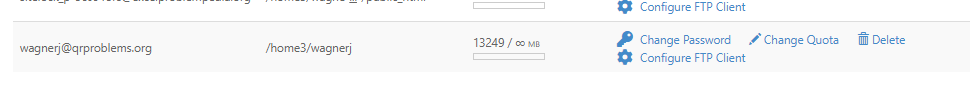
Username:

On the cPannel main screen there is the FTP Account icon

Graphical user interface, text, application

Description automatically generated

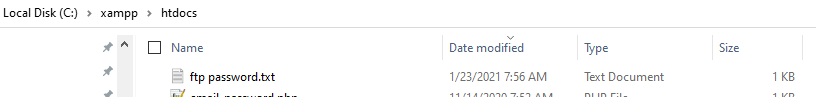
Then under ftp accounts go look for the one you are using:



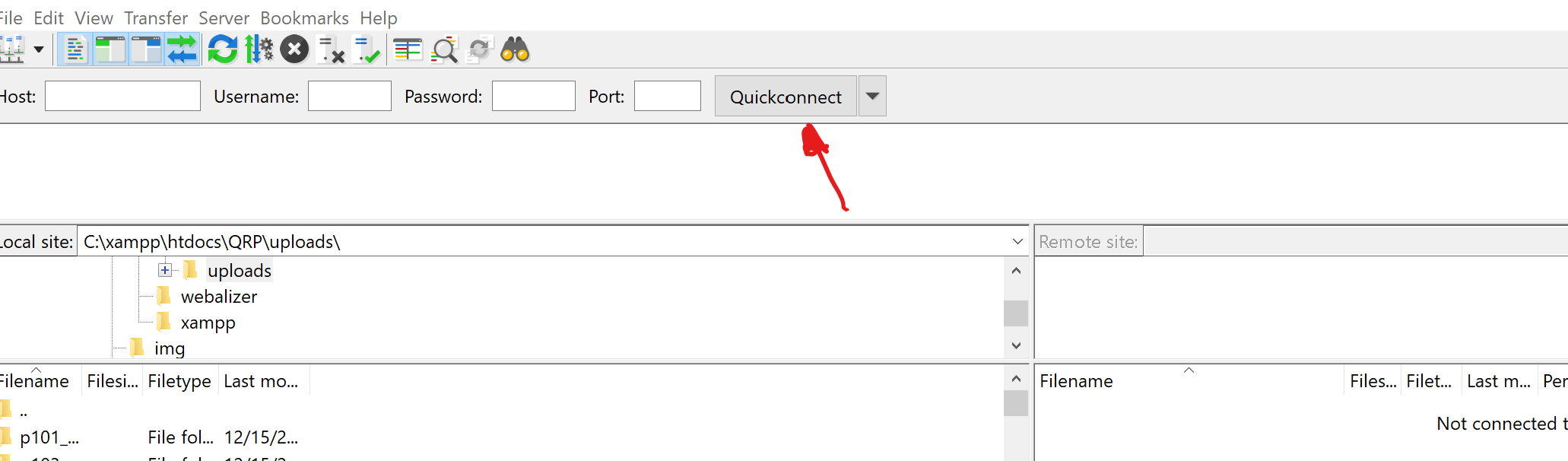
And select configure FTP Client you should get:

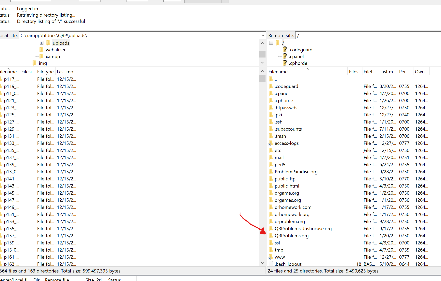
Graphical user interface, text, application

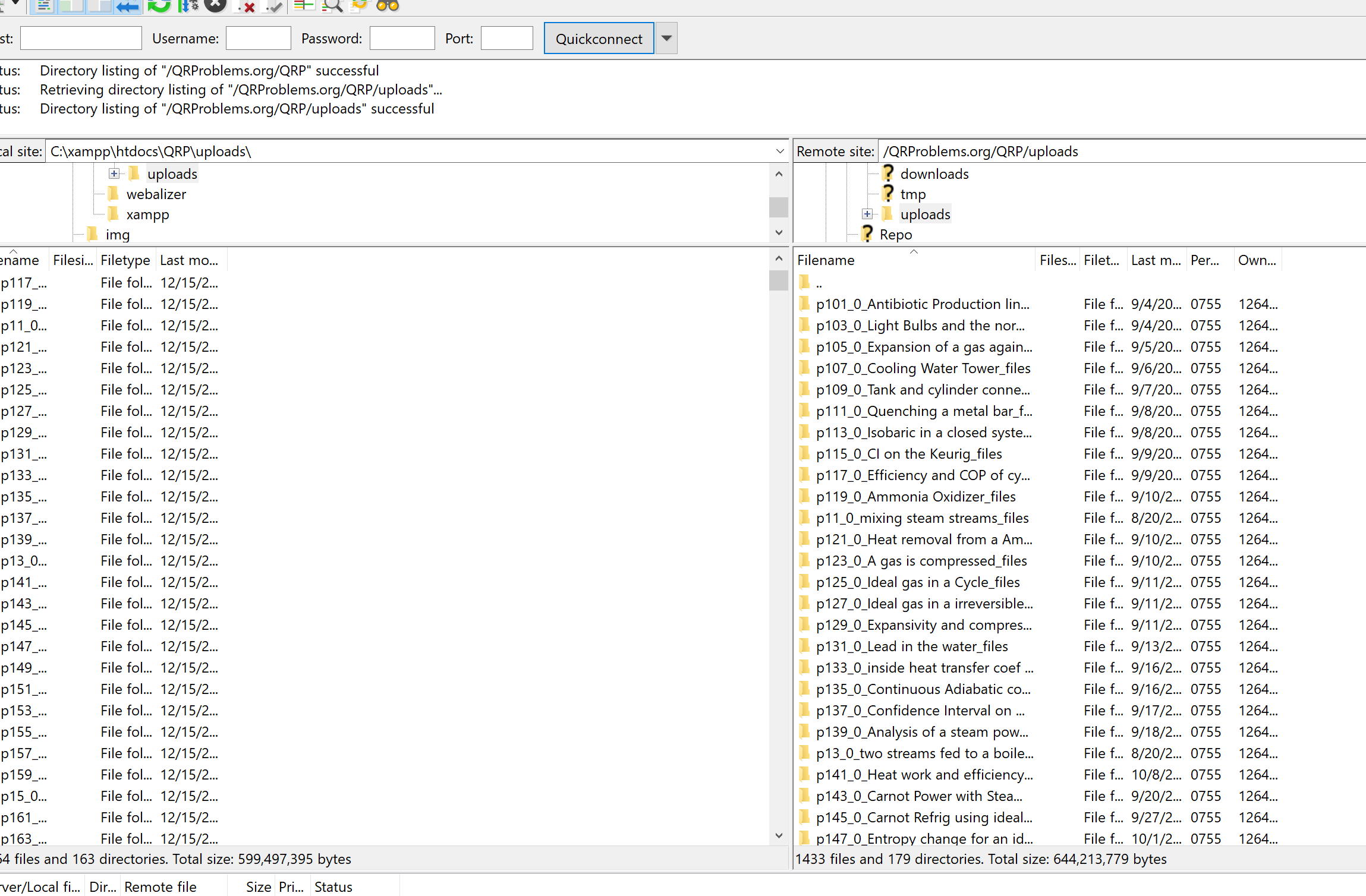
Description automatically generated

Use your ftp Username in the username box in filezilla ([wagnerj@qrproblems.org](mailto:wagnerj@qrproblems.org) in this case). Port is 21. The password is in your OneNote notebook and is also in a file called ftp password in the htdocs directory. 

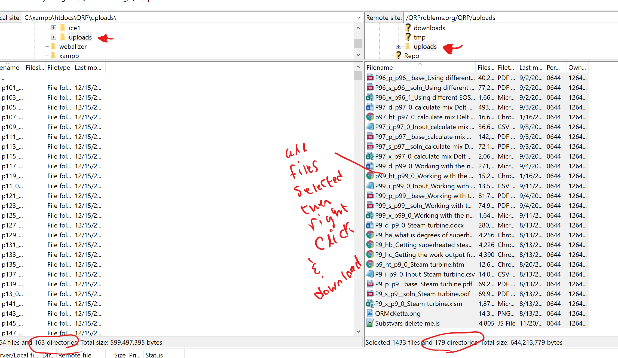
Which will also have the logon information:



1.  Select the directory where the files are located – Find the uploads directory



1. Highlight the files on the server that you want to download then right click and download



1. For duplicate files it will come up with a prompt – Select Update if source is newer and do this for all download files. After a bit (less than a minute for me) it returned that it was finished.
2. Besides the “uploads” directory you will want to match the “students\_work” and the “students\_exam\_work” and the “drawing\_tool\_images” folders