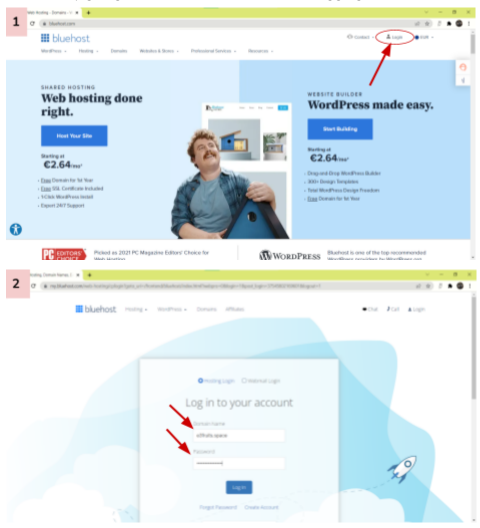
Create a New Member

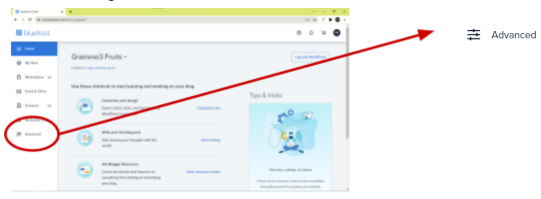
cPanel and phpMyAdmin Tutorial

1 - Wordpress native database

We start by going to the bluehost website and logging in:



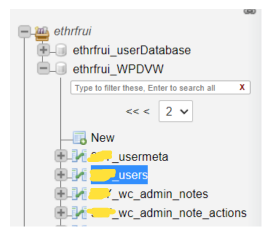
Afterwards, we go to the advanced menu in the left-hand sidebar:



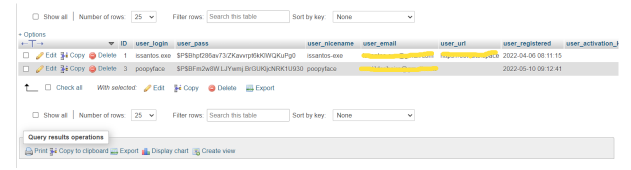
Scroll down until you find "Databases" section and then click on phpMyAdmin:



Inside phpMyAdmin, you see two tables (on the left-hand sidebar): ethrfui_userDatabase and ethrfrui_WPDVW. Click on ethrfrui_WPDVW and then search for ____users:



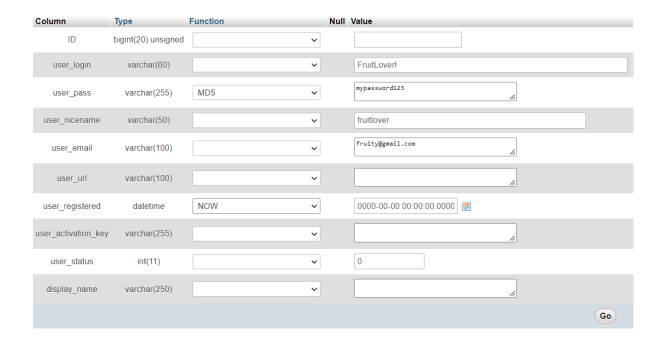
Once the table is opened (double click), you should see this:



To add another user click on "Insert" and fill out the rows as follows:

- **ID**: leave empty
- user_login: let your user choose their username
- user_pass: choose MD5 on the function column, this will encrypt the password; let the user fill in this field without looking at it
- **user_nicename**: use the same name as the user_login, but remove all of the special characters and capitalization

- user_email: let the user choose their email
- user_registered: this will act as your timestamp for registry, which should be the current data and time; choose the NOW option in the function column
- user_status: set this value to 0



Check if you have something similar to the example above. Click on go and you have now created a new user! Here it is;

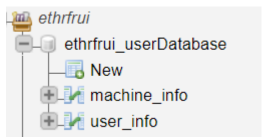


Copy the user's generated ID which will be used in the next part.

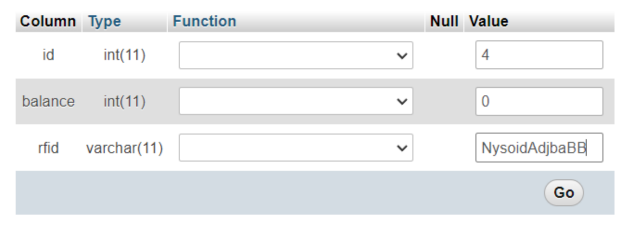
2 - Arduino external database

Start by scanning the client's card (with an arduino and an RFID sensor, for example) and copy-pasting the ID of the card. A program to do this is in the git repository.

Then, go to the user_info table:



Click yet again on "**i** Insert" and then copy the ID from the other table, put the balance at 0€ and input the and paste the RFID ID into the correct place.



Congrats, you have just created a new user in the external database!! :D