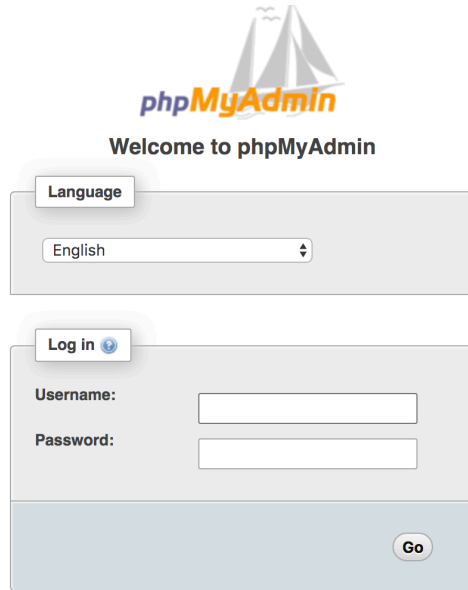


## Download Sensor data from server:

1. The data from most of the sensors will be available from the data server (<http://128.153.15.208/phpmyadmin/>).
2. Upon clicking the link you will be asked for username and password.

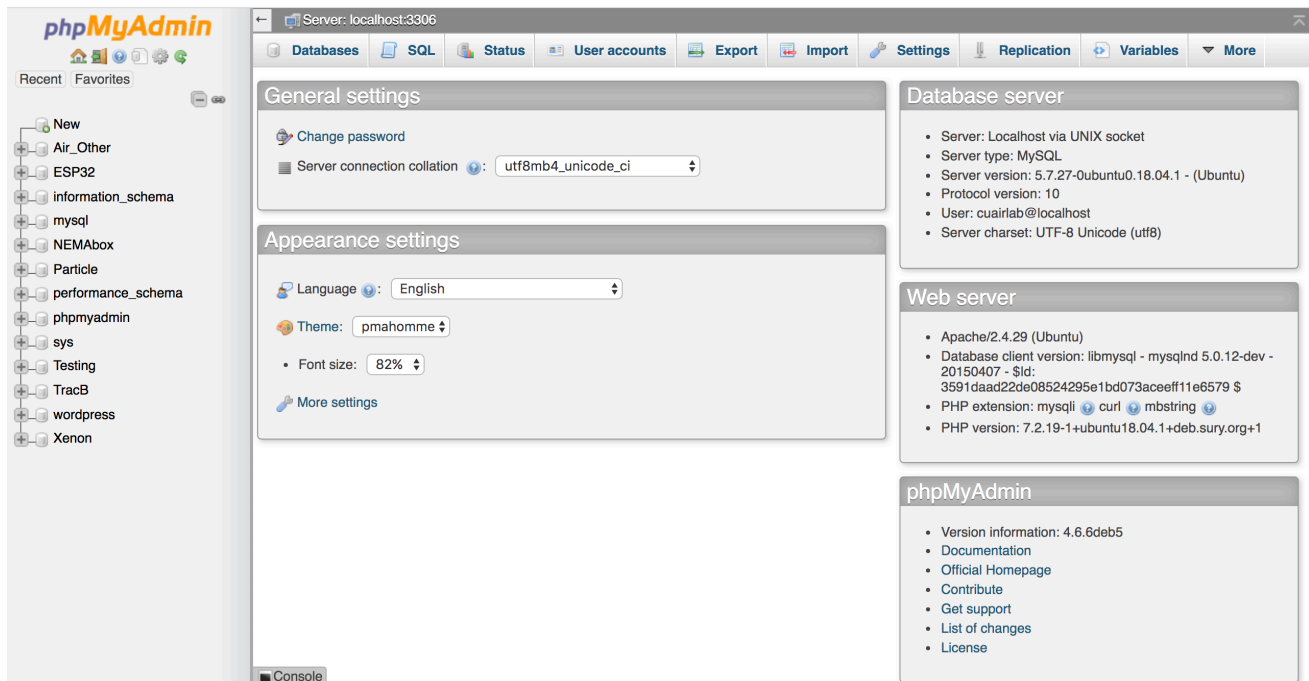


Type in the username and password:

Username: **cuairlab**

Password: **cuairlab@camp292**

Once you type in the username and password you should see a page similar to this



2. Select **Particle** and you should see all the sensors (eg: argon1, argon3..). The [table](http://tiny.cc/bt0oaz) relating the sensor name (Argon1, Argon2, etc) to the specific type (Plantower, Honeywell, etc) is at <http://tiny.cc/bt0oaz>

3. Select the sensor of interest (say Argon 5) that you want to download data from and scroll down to the bottom of the page. You should be able you see something like this

The screenshot shows the phpMyAdmin interface with the 'argon5' table selected. The table contains 4 rows of data. The left sidebar shows a tree view of databases and tables, with 'argon5' highlighted. The main area displays the table structure and data.

	reg_date	id	pm10_standard	pm25_standard	pm100_standard	p3um	p5um	p10um	p25um	p50um
<input type="checkbox"/>	2019-07-30 19:34:49	336921	3	7	7	831	221	46	2	0
<input type="checkbox"/>	2019-07-30 19:34:43	336920	3	6	6	777	221	36	2	0
<input type="checkbox"/>	2019-07-30 19:34:37	336919	4	7	7	870	244	42	4	0
<input type="checkbox"/>	2019-07-30 19:34:31	336918	4	6	6	858	243	40	2	0

4. At the bottom in **Query results operations** section click on **Export** and it will take you to another page where you can select the file format. If you see an error click **ignore all** and then you should be able to see something like this

The screenshot shows the 'Export' options page in phpMyAdmin. The title is 'Exporting rows from "argon5" table'. The 'Export method' is set to 'Quick - display only the minimal options'. The 'Format' is set to 'SQL'. The 'Go' button is visible at the bottom.

**Export templates:**

New template:  Template name

Existing templates: Template: -- Select a template --

**Export method:**

☒ Quick - display only the minimal options  
☐ Custom - display all possible options

**Format:**

SQL

5. In the **Existing templates** select **Workshop\_data** for template and at the bottom of the page click **Go** to download the file.