

Pijittra Songaksorn (pijittra001) - Public Page

This public page *user:pijittra001.txt*, as stated by it's name, **can be read by anyone but only you can edit it** (or a superuser)...

- You can introduce yourself, add links to your contributions in this wiki, tell a story or present your other works
- Think about [w netiquette](#) 😊

Limitations:

- You shouldn't create any other page in that namespace *user:pijittra001*
- Only a superuser can add a picture

Feel free to remove this paragraph (beside the title)...

Now, write something! 😬

****Objective and Scope Overview****

The objective of this project is to build the pH and temperature meter with the help of Arduino and pH and temperature sensor in order to create a tool for water quality assessment. The success criteria of this project is to be able to write a functioning code for pH and temperature sensor and able to represent the result by using Node-red and Grafana.

From:
<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:
<https://wiki.eolab.de/doku.php?id=user:pijittra001&rev=1597669220>

Last update: **2021/08/24 17:34**

