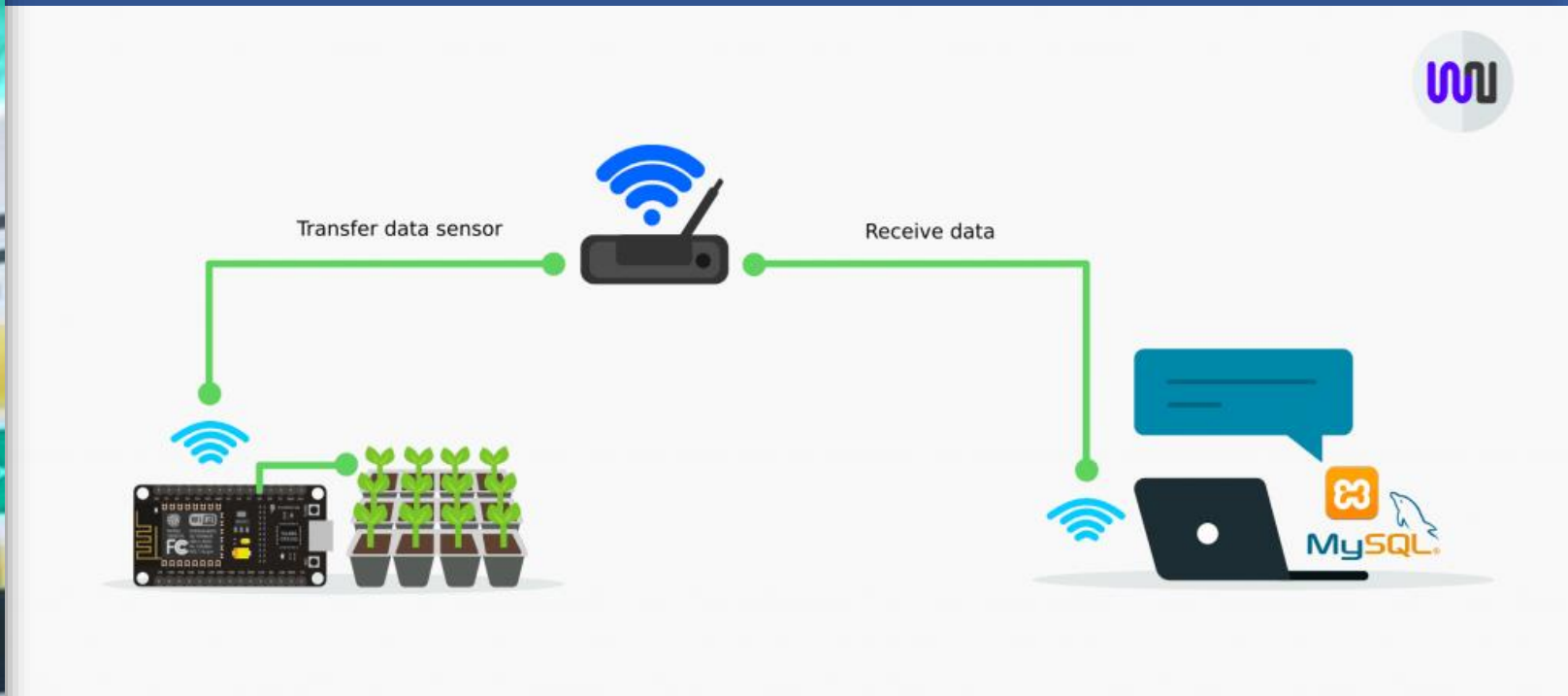


GET and POST Data NodeMcu to Web Php & Mysql



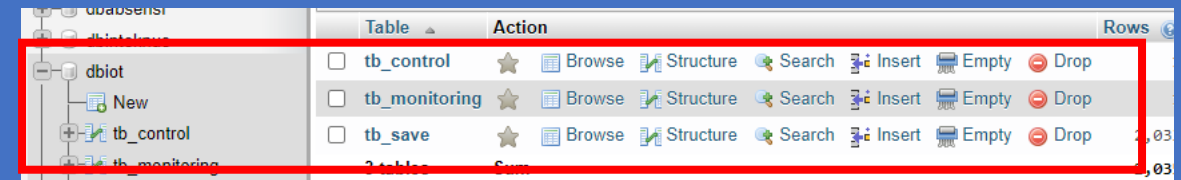
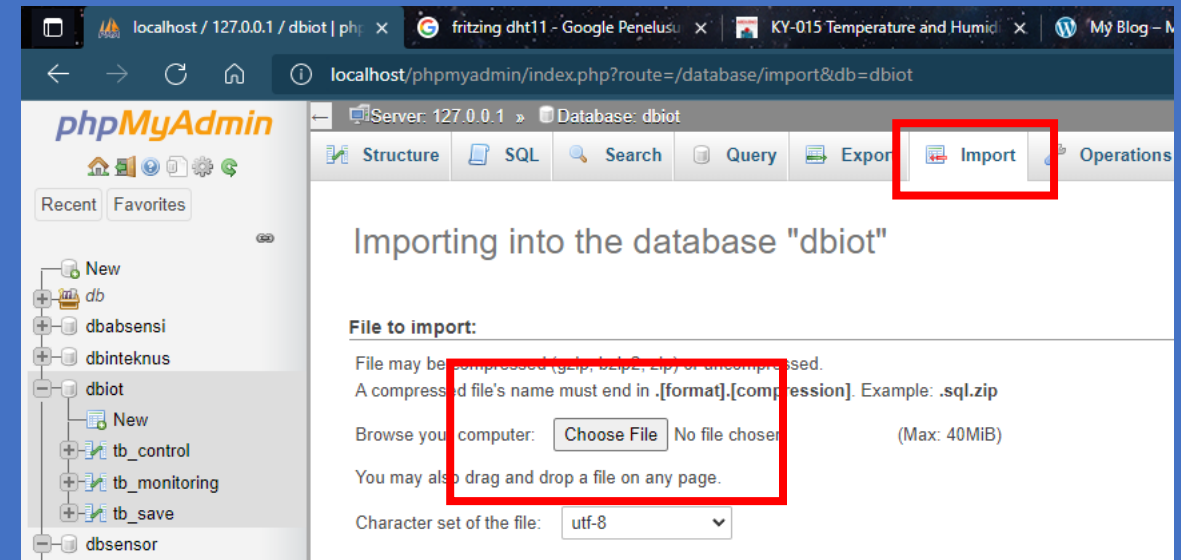
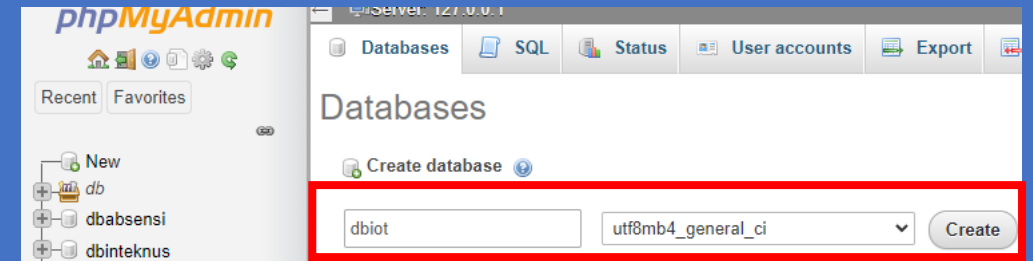
Iwan Muttaqin, S.Kom
iwancilibur@gmail.com
08988541995

| Interactive Robotics
| Fb or Tw. @iwancilibur
| www.iterativerobotics.club

Create Database



- Create database (dbiot)
localhost / phpMyAdmin
- Import database (dbiot)
- Save







Create Web PHP Api (Get Data)

- Install Notepad ++
- Copy and Rename Folder web, save to drive **C://Xampp/htdocs**
- Open Web Browser and type (ip address/sman28)
- Example_
192.168.10.103/sman28

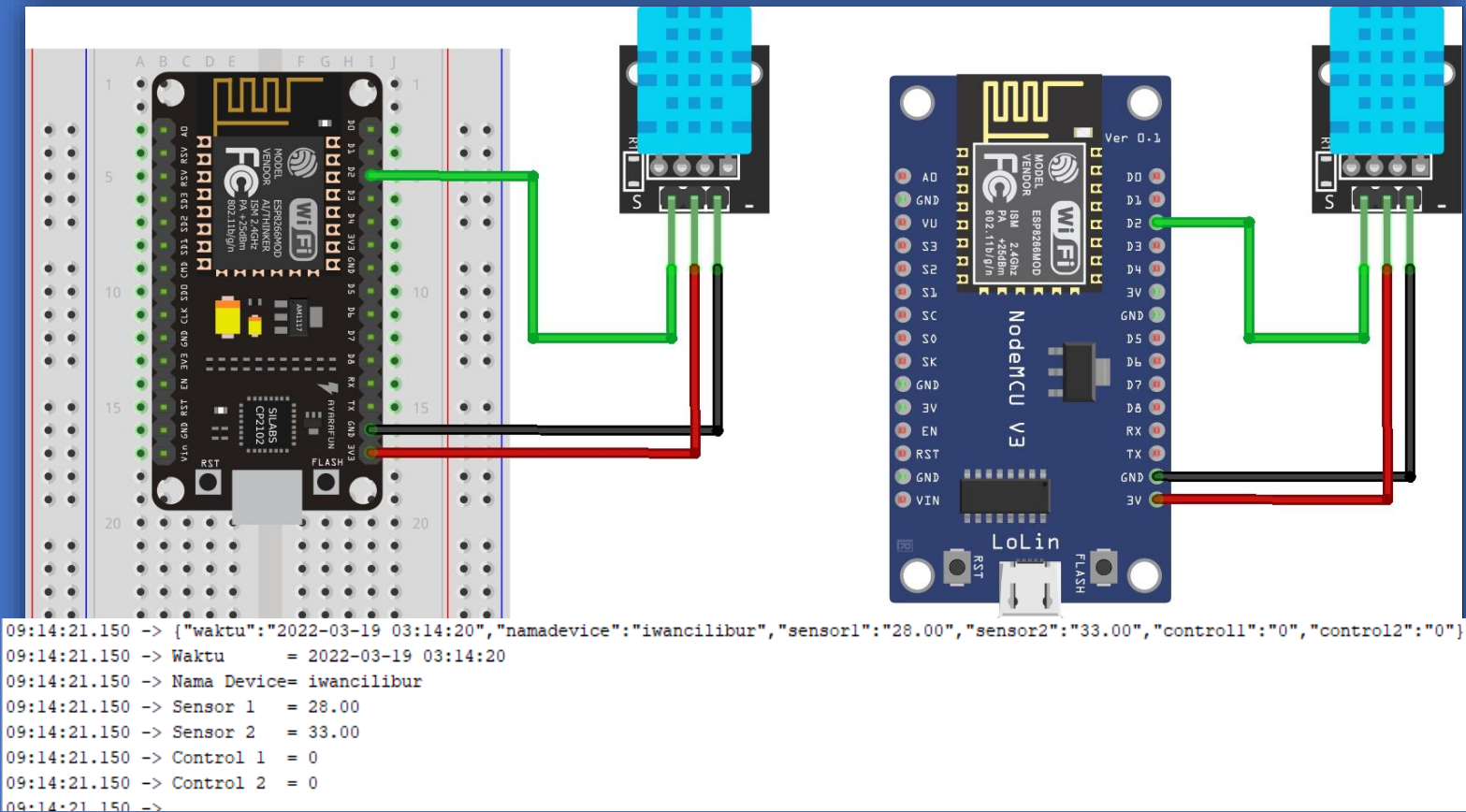


INTERNET OF THINGS

DASHBOARD MONITORING			
NAMA DEVICE	WAKTU	TEMP	HUM
iwancilibur	2021-10-15 04:58:30	49.00	33.00
CONTROL 1 STATUS = OFF		CONTROL 2 STATUS = OFF	
 		 	
LOG DATA			

Instalation and Create Coding Nodemcu

- Install Board ESP8266 Version **2.7.4**
- Install Library ArduinoJson **Version 6.17.3**
- Install Library **DHT11**
- Open code **Nodemcu HTTP JSON**
- Chose Board NodeMcu 12E and Upload Program.
- Setting Baudrate to **115200**



http://arduino.esp8266.com/stable/package_esp8266com_index.json

FINISH...!
Happy Coding

Intective Robotics
www.interactiverobotics.club