mysql

https://dev.mysql.com/doc/connector-net/en/connector-net-tutorials-stored-procedures.html

login

https://www.tutorialspoint.com/php/php\_login\_example.htm

la unrar sa mearga

https://stackoverflow.com/questions/8253362/etc-apt-sources-list-e212-cant-open-file-for-writing

https://stackoverflow.com/questions/47773715/error-you-must-put-some-source-uris-in-your-sources-list

https://raspberrypi.stackexchange.com/questions/56764/why-does-sudo-apt-get-build-dep-not-work-for-emacs24

https://gist.github.com/VadimBrodsky/1f567067e2cd438312bb9fd57095a806

apache pe pi

https://www.raspberrypi.org/documentation/remote-access/web-server/apache.md

la php ajax etc

https://stackoverflow.com/questions/10955017/sending-json-to-php-using-ajax

https://stackoverflow.com/questions/14432165/uncaught-syntaxerror-unexpected-token-with-json-parse

https://stackoverflow.com/questions/6756104/get-size-of-json-object

https://www.w3schools.com/jsref/jsref\_concat\_string.asp

grafice

php python exec

https://stackoverflow.com/questions/7460938/how-to-run-python-script-in-webpage

https://stackoverflow.com/questions/19735250/running-a-python-script-from-php asta e pentru php python

https://stackoverflow.com/questions/31764650/initiate-a-python-script-via-a-website-click-of-a-button

https://forum.sublimetext.com/t/save-session-of-currently-opened-files/13944/3

diverse

https://stackoverflow.com/questions/9792849/how-to-insert-spaces-tabs-in-text-using-html-css

https://stackoverflow.com/questions/6857468/converting-a-js-object-to-an-array-using-jquery object to array

https://stackoverflow.com/questions/22762588/i-seem-to-get-nameerror-gpio-is-not-defined rpi gpio

json

https://www.w3schools.com/js/js\_json\_objects.asp

kali linux

https://www.creativebloq.com/web-design/website-security-tips-protect-your-site-7122853

Codul de la senzorul xht11 e luam de aici:

https://www.robofun.ro/senzor-temperatura-umiditate-sht11

Aici dadea o eroare cu gpio ca cica nu e setat modul. O rezolvi punand din nou modul acolo unde apare eroarea la linia 105, sub command....

codul pentru bmp

https://learn.adafruit.com/using-the-bmp085-with-raspberry-pi/using-the-adafruit-bmp-python-library

pentru json am vazut

https://www.w3schools.com/js/js\_json\_intro.asp

pentru grafice am vazut

https://www.youtube.com/watch?v=9goOKclCWjI

https://www.youtube.com/watch?v=hFqNiZ4p0Ss

https://www.youtube.com/watch?v=a1aGlaA4kQQ

https://www.youtube.com/watch?v=ejN-oAw9vC0

pentru php am folosit

<https://www.w3schools.com/php/php_mysql_connect.asp>

<https://stackoverflow.com/questions/17014531/php-calling-mysql-stored-procedure-with-both-input-and-output-parameters-not> Pentru proceduri cu php

https://www.stewright.me/2014/06/tutorial-install-mysql-server-on-raspberry-pi/

new root password 130819

Pe site-ul de mai jos am gasit cum sa configurez mparola la root cand am instalat mysql-ul

https://pimylifeup.com/raspberry-pi-mysql-phpmyadmin/

Te conectezi la database mariadb cu comanda: sudo mysql -u root -p

am instalat si Raspberry Pi PHPMyAdmin tot de pe site-ul de mai sus

la senzorul de lumina am folosit bit banging, am folosit o frecventa proprie , a fost pusa random :))

spi.max\_speed\_hz = 122000

Site: http://www.takaitra.com/posts/492

De asemenea in linia " for adcInput in range(0,8): " a fost schimbat din 8 in 1 ca sa ia valori doar de la primul pin de pe shield

Valorile le da de la 0 la 1024 sau ceva de genul

Phpmyadmin password : 130819

De pe linkul mala am mai facut partea cu Configuring Apache for phpMyAdmin ca sa am serverul de apache.

Ca sa fac contul de login pe phpmyadmin am facut asta in consola ( de asemenea cu asta intru in consola de pe pc sa scriu comenzi de mysql):

sudo mysql --user=root mysql

use mysql; CREATE USER 'gabi'@'%' IDENTIFIED BY '130819'; GRANT ALL PRIVILEGES ON \*.\* TO 'gabi'@'%' WITH GRANT OPTION; FLUSH PRIVILEGES;

din senzori in baza de date am luat de aici:

https://wingoodharry.wordpress.com/2015/01/05/raspberry-pi-temperature-sensor-web-server-part-2-setting-up-and-writing-to-a-mysql-database/

EROARE: Cand am folosit : import MySqldb mi-a dat eroarea ImportError: No module named 'MySQLdb'

Rezolvare: pip3 install mysqlclient

https://stackoverflow.com/questions/23376103/python-3-4-0-with-mysql-database

am instalat cron pentru raspbian

https://www.raspberrypi.org/documentation/linux/usage/cron.md

rc.local am bagat comenzile de rulat cand porneste pi ul

https://www.raspberrypi.org/documentation/linux/usage/rc-local.md