https://github.com/teaksoon/lmaewapm

Previously, we have seen how 20 Keywords out of the total 32 Keywords from the C-Language being used just for dealing with the "WORKING MEMORY". We have just 12 more to go...

We have broken the 20 MEMORY Keywords into 3 Parts. For most micro-controller PROGRAMS, the Keywords in Part 1 is good enough

They are posted to show how to use all the 20 C-Language Keywords - With the example PROGRAM, use them for "quick reference" -

The previous 3 post are just the surface just like any other Programming Language

We have something more important when using the C-Language

What is going on internally ?

## MEMORY ADDRESS and MEMORY POINTERS

Together with the ability to manipulate individual BITs

They set the C-Language apart from most of the other Programming Languages, simple yet so powerful

We can manipulate any type of MEMORY, anywhere we wish

## Coming Soon...

a very important topic for C-Language on how C-Language handle the MEMORY internally with

MEMORY ADDRESS, MEMORY POINTERS and ARRAYS

We will start with the BASICS before we move on to more advanced techniques using them