This library can work on both DHT22 & DHT11 depending on the configuration in DHT.h file

Prerequisites to use this driver:

There is only one thing you need to do before start use this library so You need to download also GPIO driver then copy these files in your project folder.

First include DHT.h in main.c

Then in main file define

DHT\_Handler\_t and

then configure your

sensor GPIO Pin

Then in while one just call DHT\_GET\_Measurements().

Function and read the status if not DHT\_ERROR then your handler now hold the measured value