

EXPERIMENT – 2INTERFACING SHT40 SENSOR WITH DEV BOARD/NODE

What will you learn from this module:

Measure Temperature and Humidity using SHT40 sensor and Development Board/Node.

Requirements:

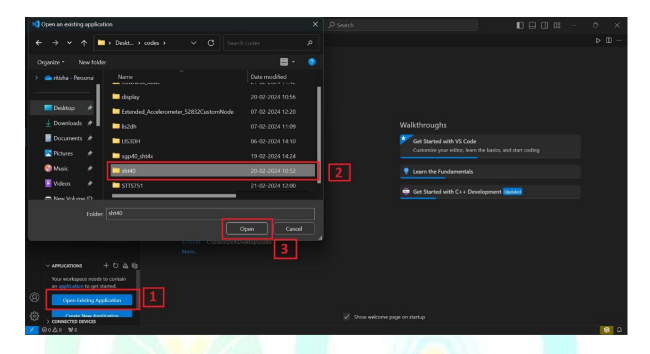
- nRF connect desktop software.
- > nRF Command line tools.
- Visual studio code.
- USB cable.
- nRF52832 Development Board/Node.
- > SHT40 Sensor.

Prerequisites:

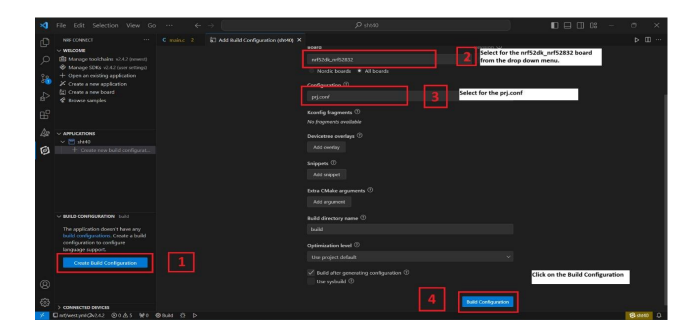
- ➤ Basic knowledge of C/C++
- > Basic knowledge of communication protocol.
- Basic project setup.

Setup and Configuration:

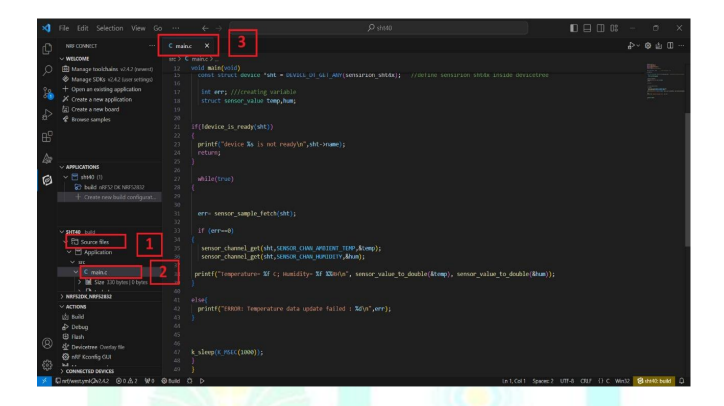
Open VS Code and click on Open Existing Application [1] > click on sht40 [2]
 Open [3] as shown in the picture below.



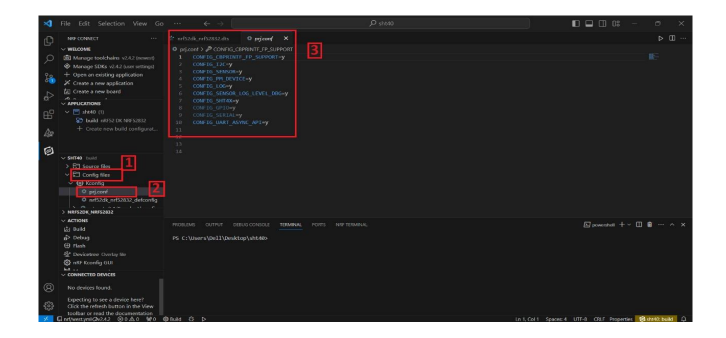
- Click on Create new build configuration [1]. Here you can change the board version, if you are using nRF52832, then select nrf52dk_nrf52832 [2] or you can change from dropdown menu for another version like nRF52833 etc.
- After that click on the Configuration and select **prj.conf** [3] from dropdown menu and then click on the **Build Configuration** [4] as shown below in the picture.



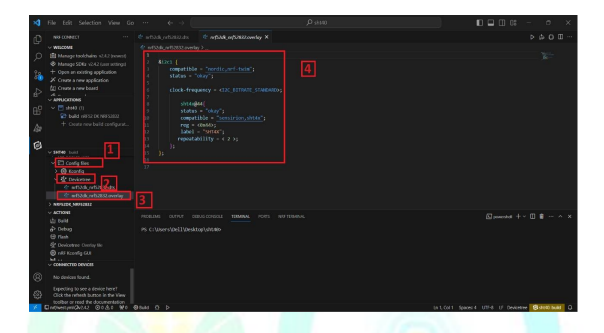
- ➤ Go to source file, click source file [1] > click on Application > click on src > click on main.c [2].
- After Click on main.c file and you will see the code on your screen [3].



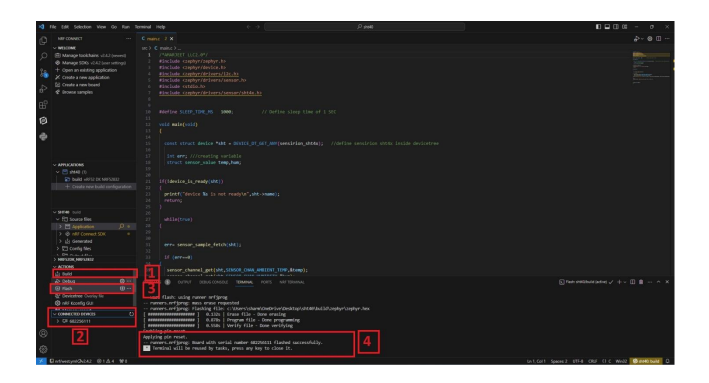
- To configure the prj configuration, click on **Config files [1]** > click on **Kconfig** > click on **prj.cong [2]**.
- The prj configuration will appear on your screen [3] as shown in the picture below.



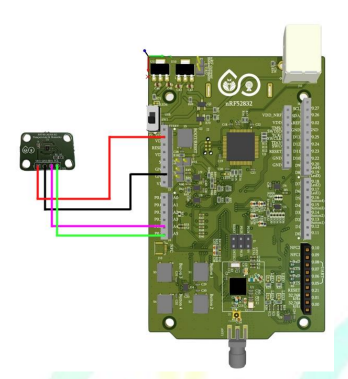
- > To configure the i2c protocol, you have to enable it in the .overlay file.
- Click on the Config files [1] > click on Kconfig > click on Devicetree [2] > click on nrf52dk_nrf52832.overlay [3].
- The .overlay file will appear on your screen and add the given code to the .overlay file as shown in the picture given below [4].



- > Click on Build [1] configuration again and check the CONNECTED DEVICES [2].
- ➤ If device id is visible, then **Flash [3]** the code in Dev Kit.
- ➤ If **flashed successfully [4]** message is displayed on serial terminal, then flash process is complete.



PIN CONFIGURATION



Board Pins -> Sensor Pins

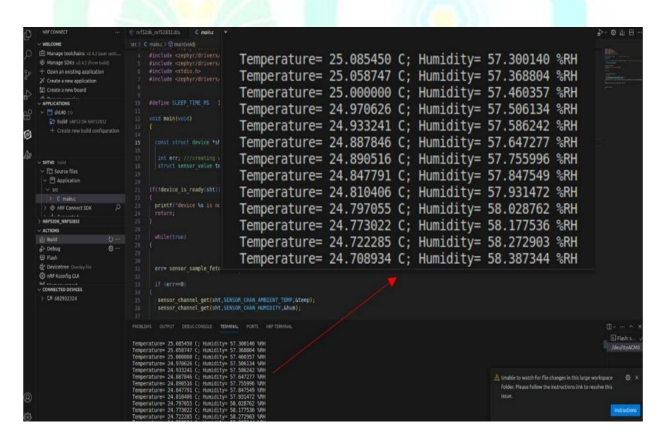
VDD -> VDD

PO.30 -> SDA

PO.31 -> SCL

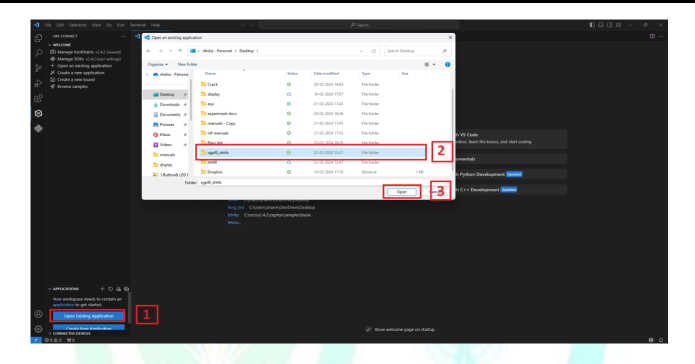
GND -> **GND**

♦ OUTPUT

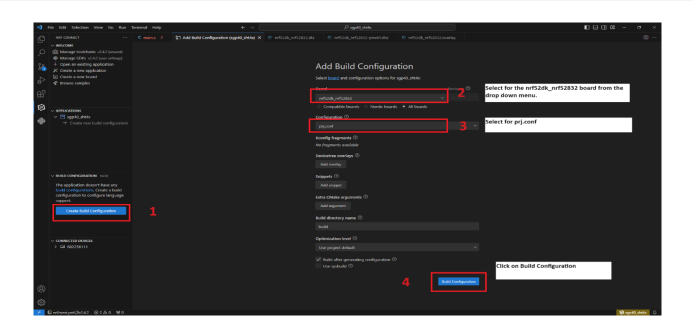


WITH THE HELP OF NODE

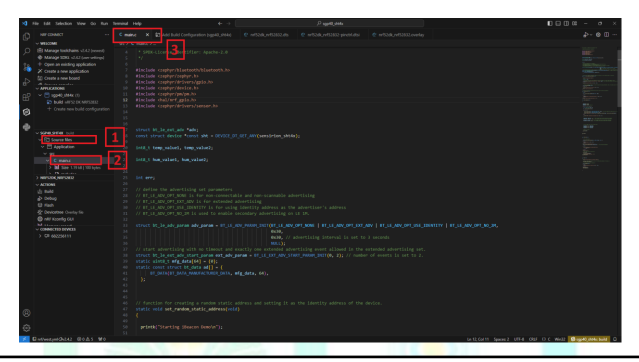
Open VS Code and click on Open Existing Application [1] > click on sgp40_sht4x [2] > Open [3] as shown in the picture below.



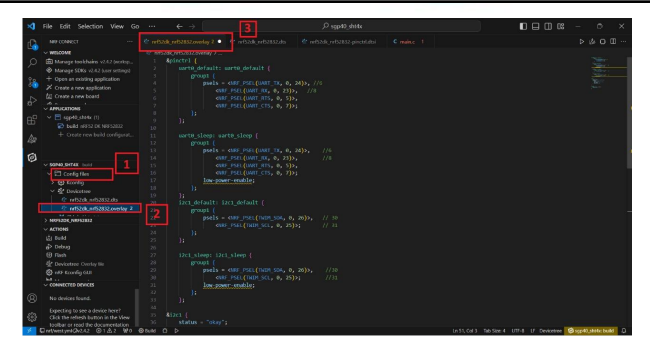
- ➤ Click on **Create new build configuration [1]**. Here you can change the board version, if you are using nRF52832, then select **nrf52dk_nrf52832 [2]** or you can change from dropdown menu for another version like nRF52833 etc.
- After that click on the Configuration and select **prj.conf** [3] from dropdown menu and then click on the **Build Configuration** [4] as shown below in the picture.



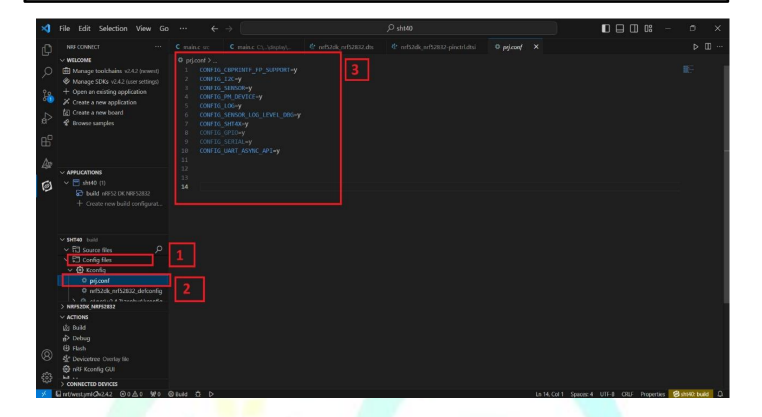
- ➤ Go to source file, click source file [1] > click on Application > click on src > click on main.c [2].
- After Click on main.c file and you will see the code on your screen [3].



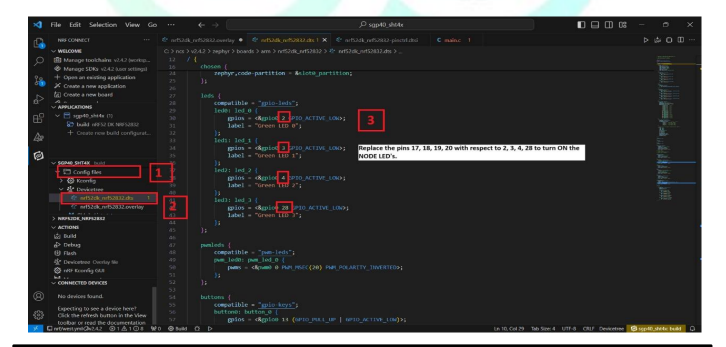
- ➤ To configure the i2c & UART protocols, you have to enable it in the **overlay file**.
- Click on the Config files[1] > click on Kconfig > click on Devicetree > click on nrf52dk_nrf52832.overlay [2].
- The overlay file will appear on your screen and add the given code to the **overlay file** as shown in the picture given below [3].



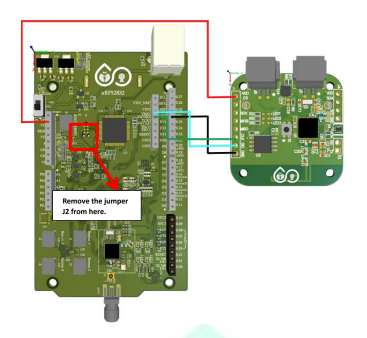
- You need to enable sensor in prj file for communication as shown below.
- Click Config files [1] > then click on Kconfig files > click on prj.conf [2]

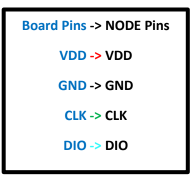


- You need to enable sensor in prj file for communication as shown below.
- Click Config files [1] > then click on Devicetree > click on nrf52dk_nrf52832.dts [2]
- The dts file will appear on your screen and add the details in your dts file as shown in the picture given below [3].

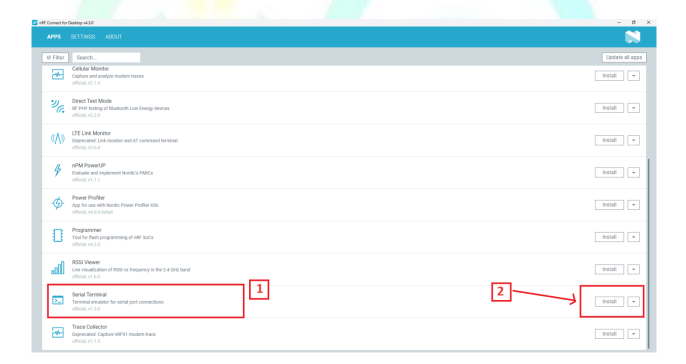


- For Node programing remove the jumper J2 from the development board.
- Now flash the code with the help of nRF52832 development board as shown below in the figure.

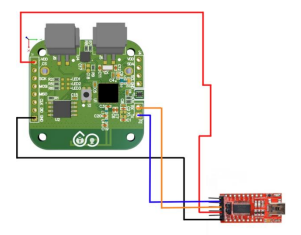




Firstly, you have to **Install [2]** the nRF **Serial Terminal [1]** in nRF Connect for Desktop application as shown below.



- ➤ Connect the **TTL Device** for uart communication so that the data must appear on the serial terminal.
- > Connect the **TTL Device** as shown below in the picture.



```
Node Pins -> TTL Pins

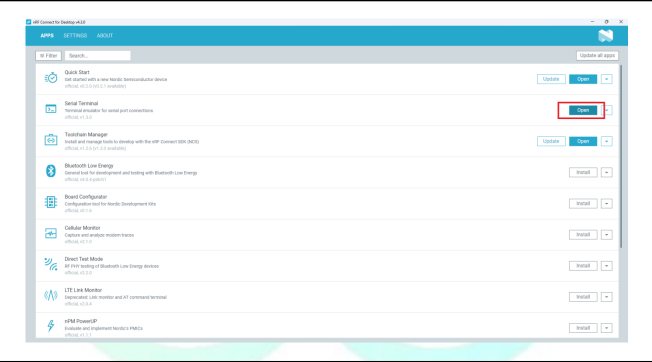
Tx -> Rx

Rx -> Tx

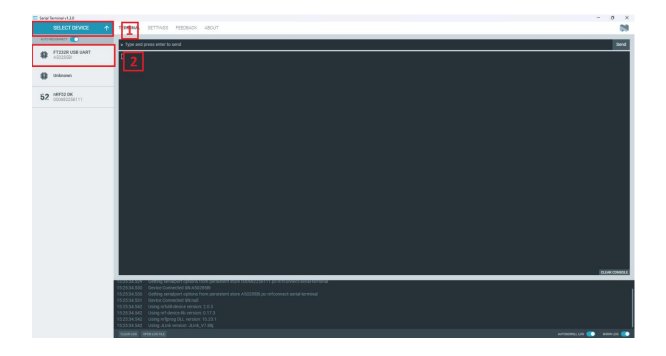
VDD -> VDD

GND -> GND
```

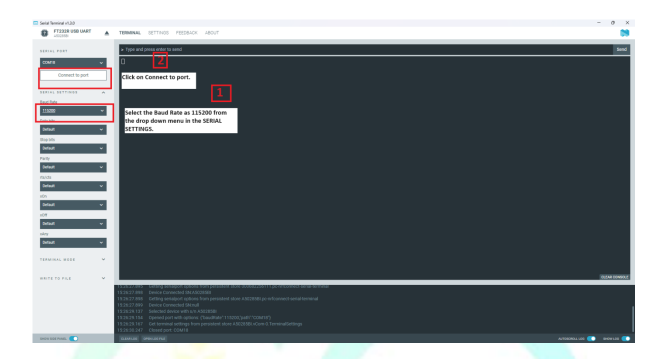
After this, click on **Open** as shown below in the picture.



Click on Select Device [1] > click on FT232R USB UART [2] as shown below in the picture.



Click on SERIAL SETTINGS > click on Baud Rate [1] > click on Connect to port [2] as shown below in the picture.



Now the output will appear on your screen as shown below.

OUTPUT

