

EXPERIMENT – 1.4 BREATHING LED WITH DEV BOARD/NODE

What will you learn from this module:

Breathe the led using Development Kit/Node.

Requirements:

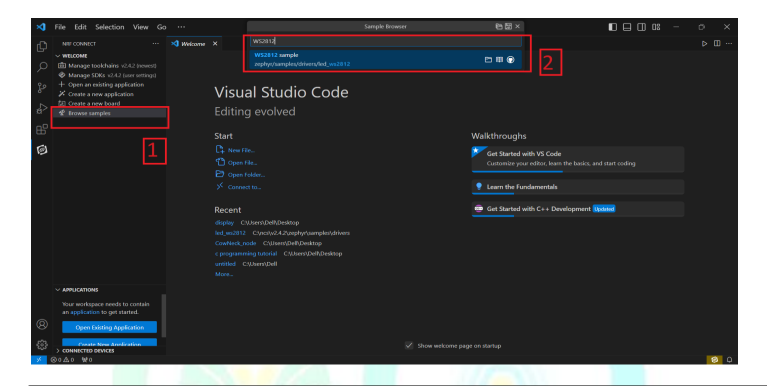
- > nRF connect desktop software.
- > nRF Command line tools.
- Visual studio code.
- USB cable.
- nRF52832 Development Board/Node.
- ➤ WS2812 Ring Led.

Prerequisites:

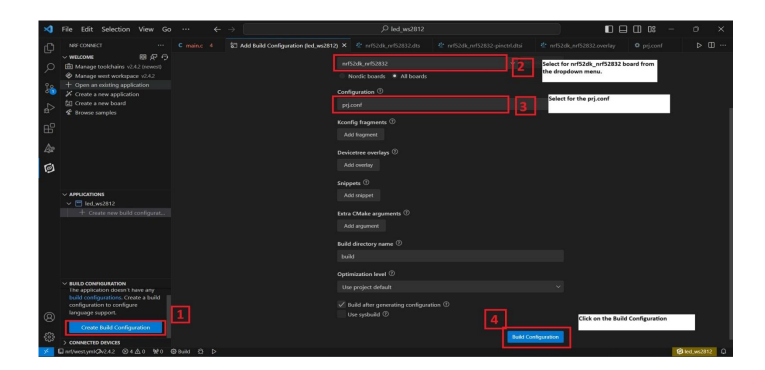
- ➤ Basic knowledge of C/C++
- > Basic knowledge of communication protocol.
- Basic project setup.

Setup and Configuration:

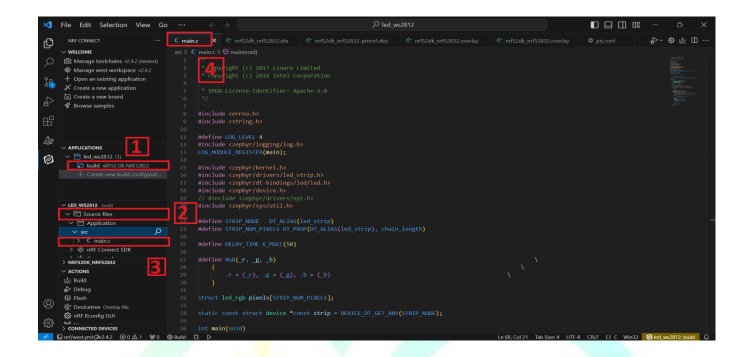
Open VS Code and go to Browse samples [1] and search WS2812 [2].



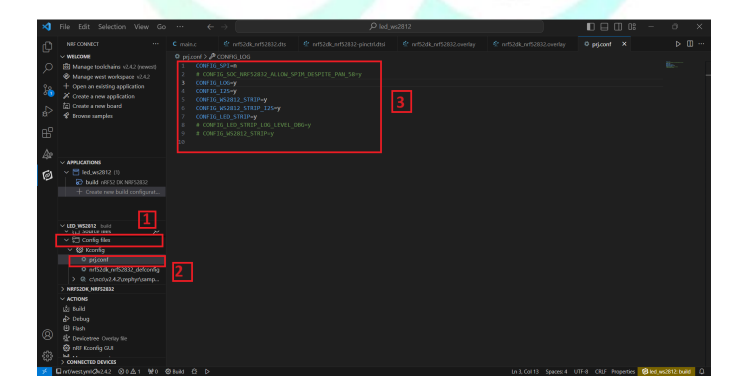
- Click on **Create new build configuration [1]**. Here you can change the board version, if you are using nRF52832, then select **nrf52dk_nrf52832 [2]** or you can change from dropdown menu for another version like nRF52833 etc.
- After that click on the Configuration and select **prj.conf** [3] from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



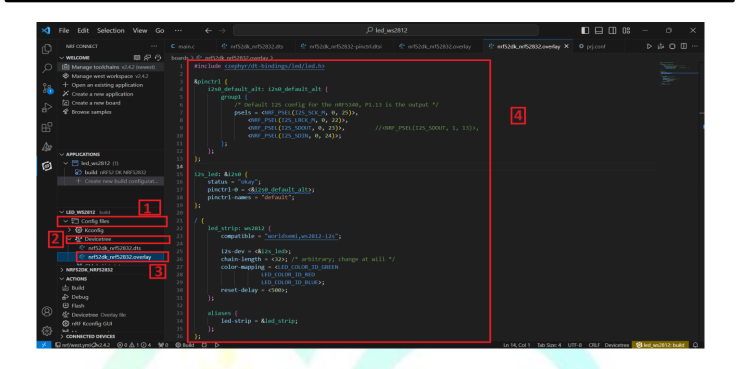
- Go to source file [2], click source file > click on Application > click on src > click on main.c [3].
- After Click on main.c file and you will see the code on your screen[4].



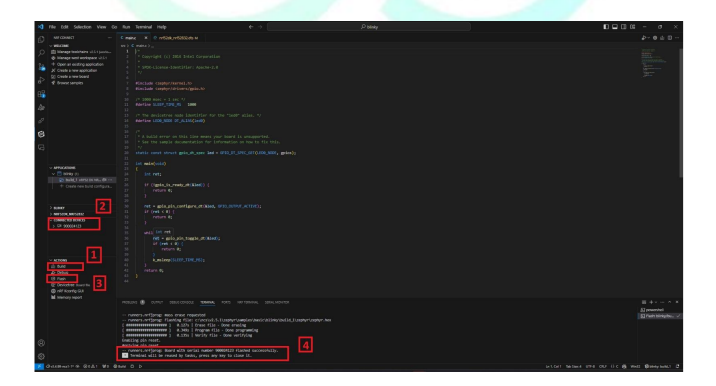
To configure prj.conf click on the **Config files [1]** > click on the **Kconfig** > click on the **prj.conf[2]** and the **prj** configuration will appear on the screen **[3]** as shown in figure.



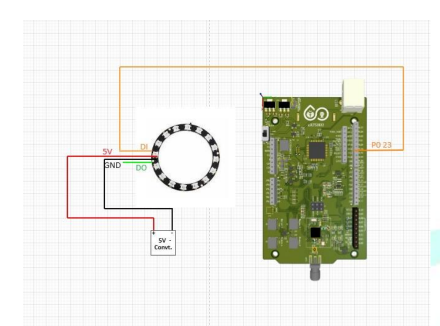
- For configure WS2812 led you need to enable i2s in overlay files, click on the **Config files** [1] > click on the **Devicetree** [2] > click on the **nrf52dk_nrf52832.overlay** [3].
- The overlay file will appear on the screen [4] as shown in the picture given below.



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



❖ PIN CONFIGURATION OF WS2812 LED WITH THE BOARD



LED Pins -> Board Pins
DI -> PO.23
5V -> +Ve(External 5V conv.)
GND -> -Ve(External 5V conv.)

OUTPUT

A "breathing LED" is a phenomenon where an LED's brightness smoothly changes from dark to bright and back to dark, continuing to do so and giving the illusion of led "breathing".

