

# EXPERIMENT:8 RELAY INTERFACING WITH DEV BOARD/NODE

# What will you learn from this module:

Note :- In this Experiment you will learn to interface relay module with nRF Development board.

## **Requirements:**

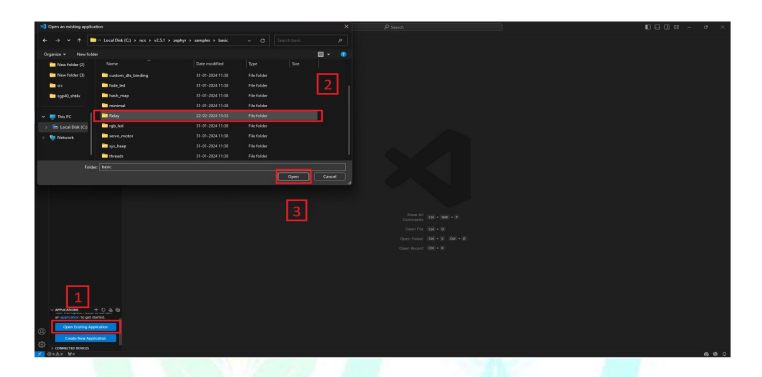
- > nRF connect desktop software
- > nRF Command line tools
- Visual studio code
- > USB cable
- > nRF 52832 board
- > Relay module

## **Prerequisites:**

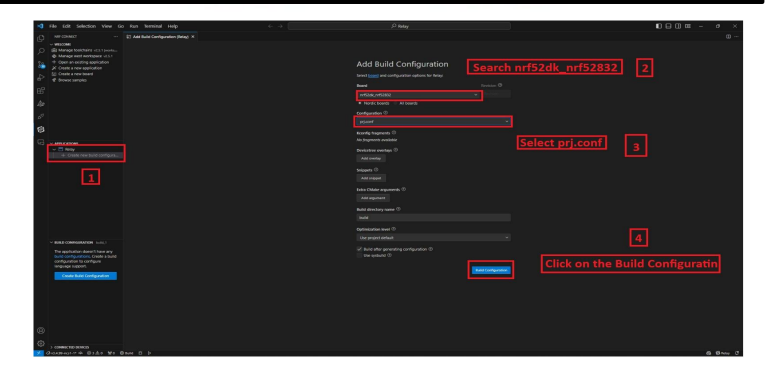
- ➤ Basic knowledge of C/C++
- ➤ Basic knowledge of communication protocol
- Basic project setup

# **Setup and Configuration:**

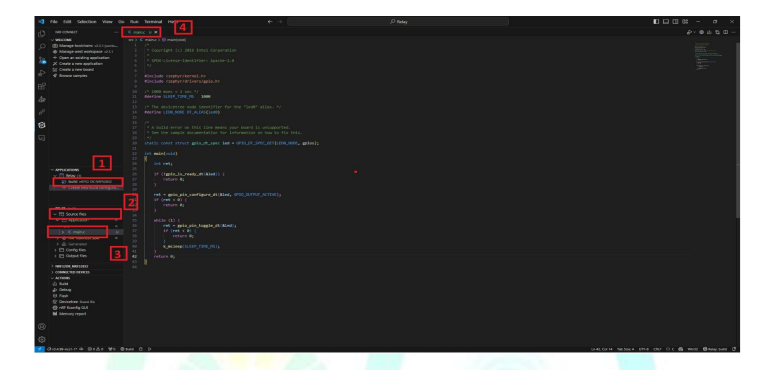
- > Open VS Code and click on **Open Existing Application [1]** > click on **Relay [2]** 
  - > Open [3] as shown in the picture below.



➤ 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 there for another version like nRF52833 etc.



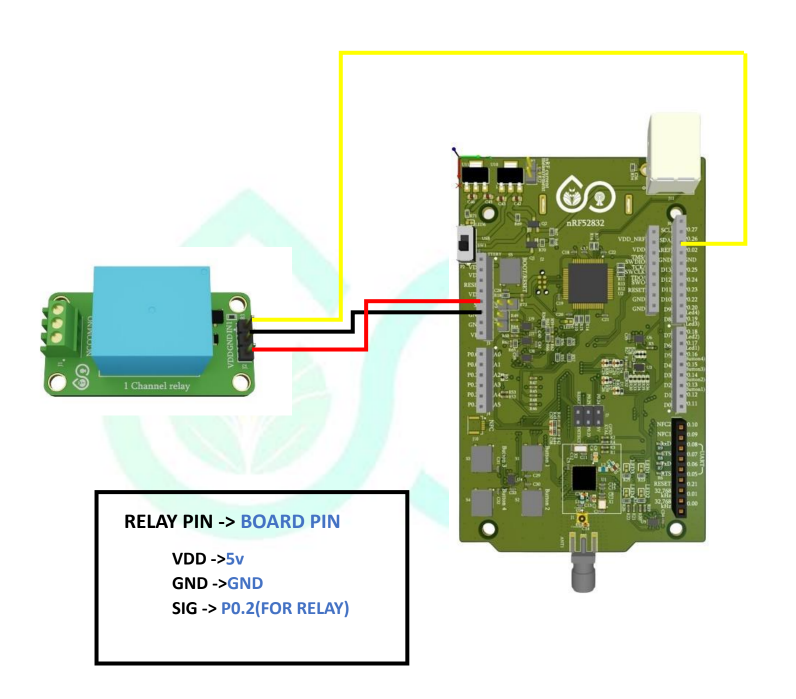
- Go to source file, click source file [2] > click on Application > click on src > click on main.c [3].
- > After Click on main.c file and you will see the code on your screen [4].



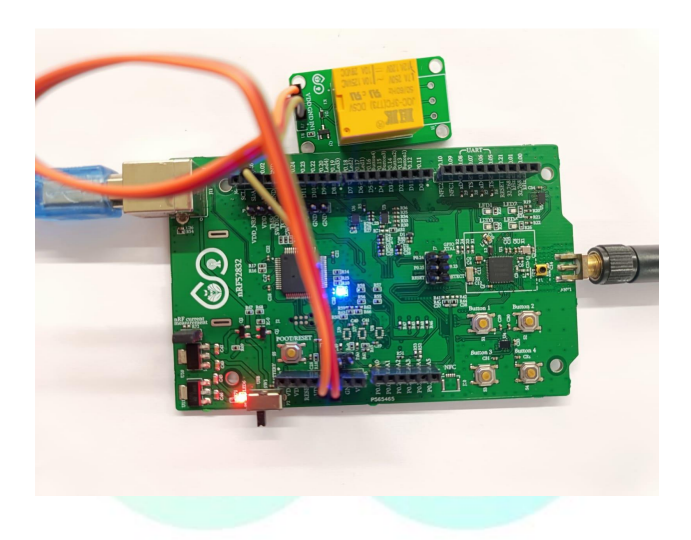
- > Run the build configuration again and check the connected device [1].
- > Then flash [2] the code in nRF dev kit.
- ➤ If **flashed successfully [3]** message is displayed on serial terminal, then flash process is complete.

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| Note | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100
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## **❖ PIN CONFIGURATION :-**



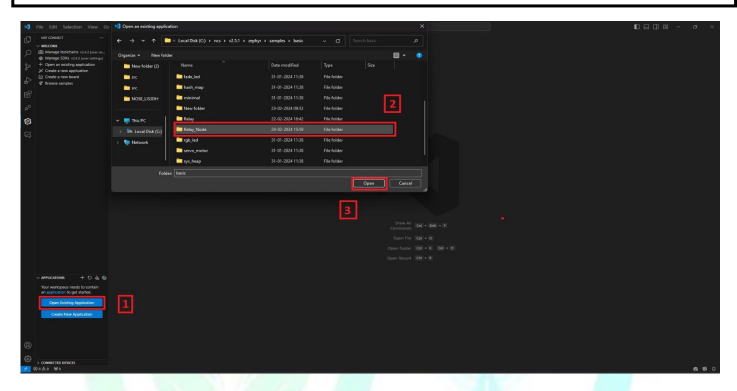
## **❖** OUTPUT :-



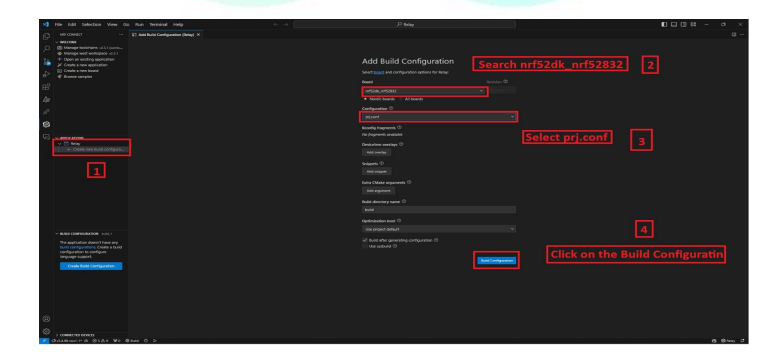
You will hear the sound of **click** on the interval of 1 sec (because we used delay of 1sec) that's mean relay is working and when you will connect any load with relay then you will able to control the load.

### **❖ WITH THE HELP OF NODE**

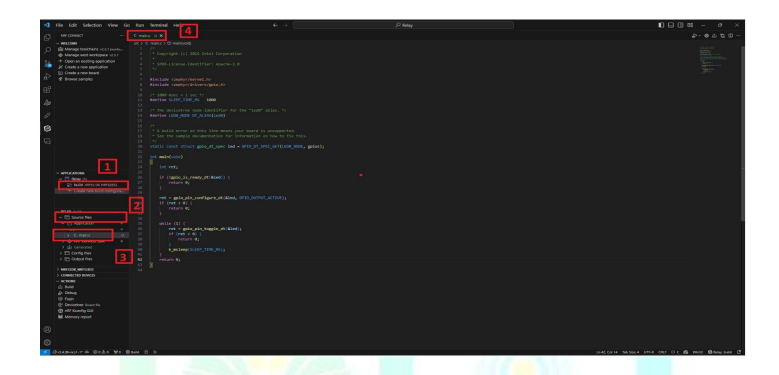
Open VS Code and click on Open Existing Application [1] > click on Relay\_Node [2] > Open [3] as shown in the picture below.



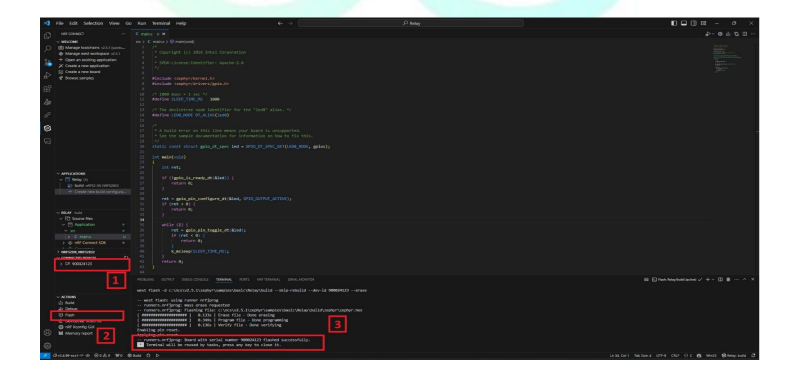
➤ Click on create new **build configuration [1]** Here you can change the board version, if you are using nRF52832, then select **nrf52dk\_nrf52832 [2]** or you can change from there for another version like nRF52833 etc.



- ➤ Go to source file, click source file [2] > 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].

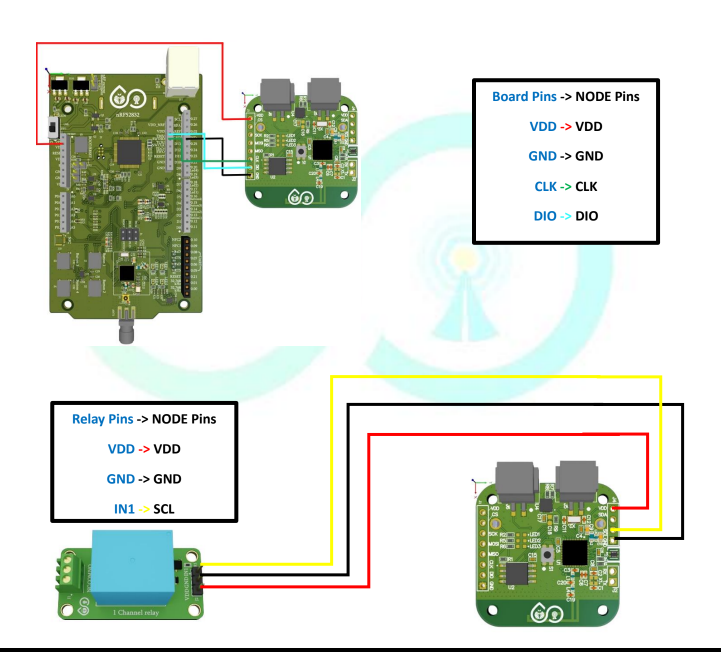


- > Run the **build configuration** again and check the connected device [1].
- > Then flash [2] the code in nRF dev kit.



### **❖ PIN CONFIGURATION & OUTPUT:-**

- 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.



You will hear the sound of **click** on the interval of 1 sec (because we used delay of 1sec) that's mean relay is working and when you will connect any load with relay then you will able to control the load.