



Embedded Systems

NXP

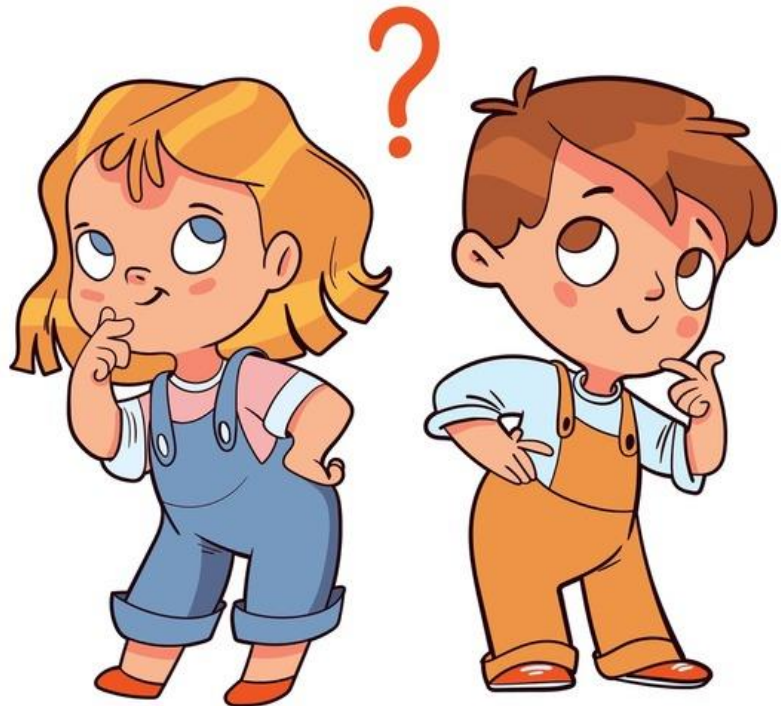
University Course

Course Contents

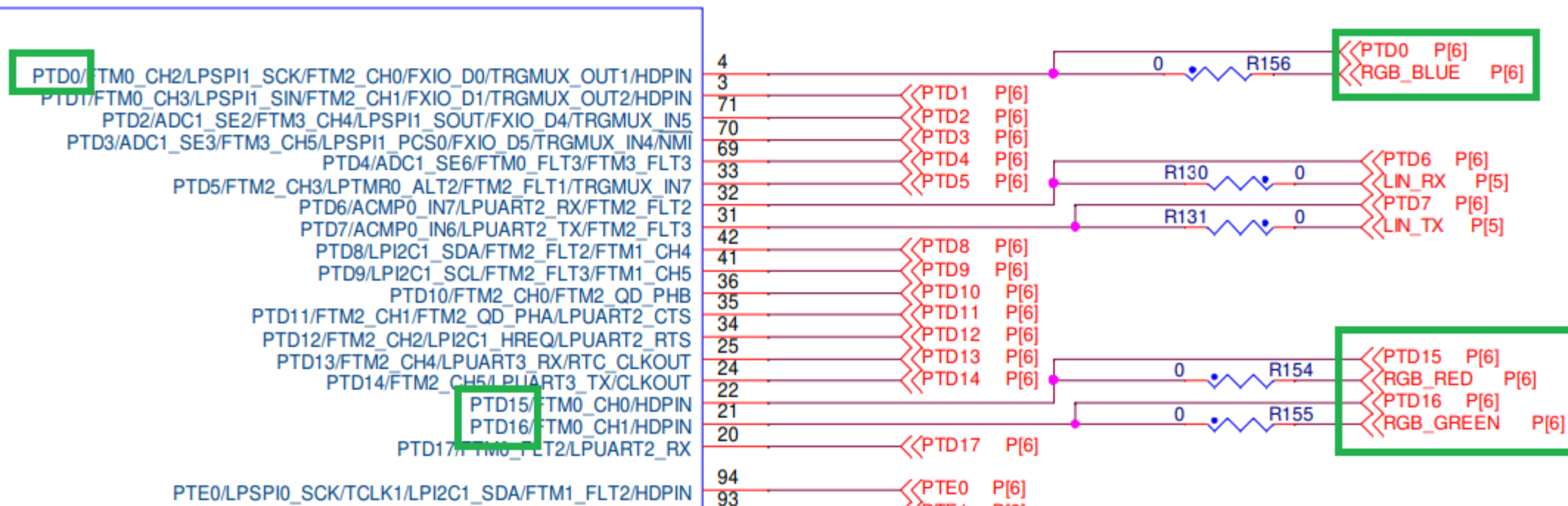
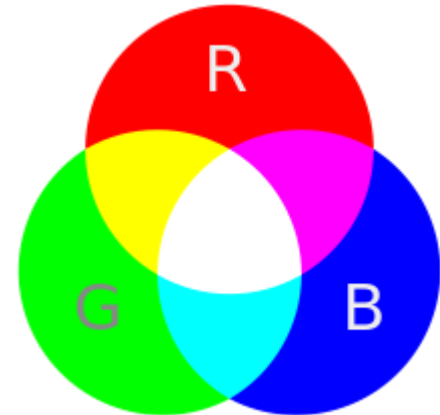
General topics, Courses & Labs

1. General Presentation of the Course
2. V-Model, Requirements Engineering, Process | Understand and Create Requirements
3. Process | Git, IDE Setup, Compile and Flash the Hello World Project
4. Architecture (UML) | Virtual Machine Environment Setup
5. How Hardware and Software are Linked | From Compiling to Electrical Signals and Debugging
6. RGB | Hands-on Lab (no module – just the dev board)
7. Node 1: Brake
8. Node 2: Lights
9. Review and Exercises

Exercise: RED-YELLOW-BLUE

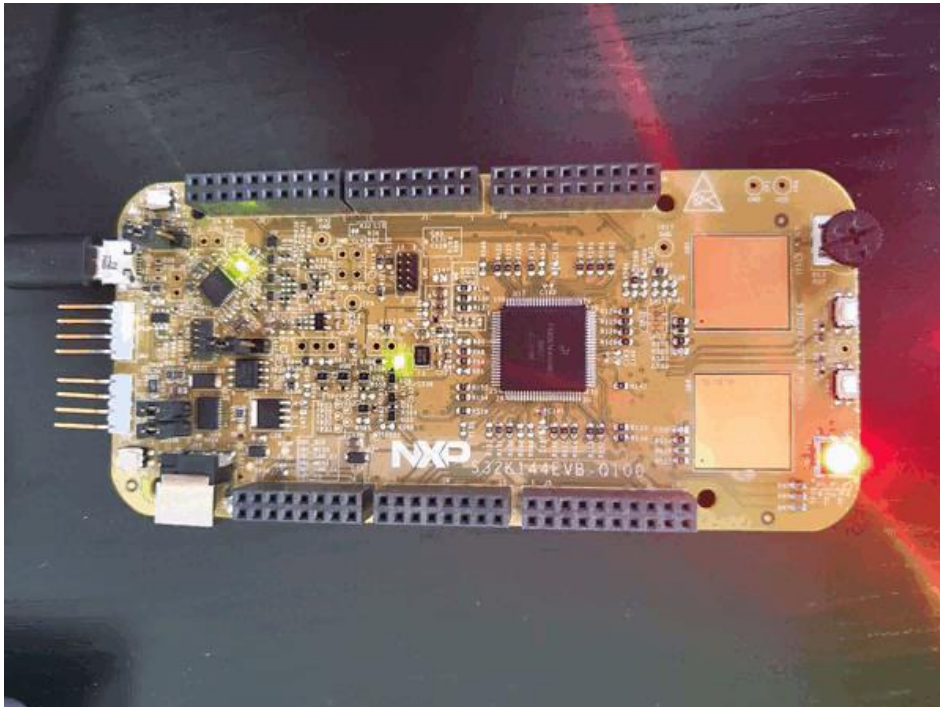


- The initial demo project will make the RGB LED to blink rapidly RED and GREEN colors
 - Scope of this exercise is to make the RGB LED to blink on RED, YELLOW and BLUE

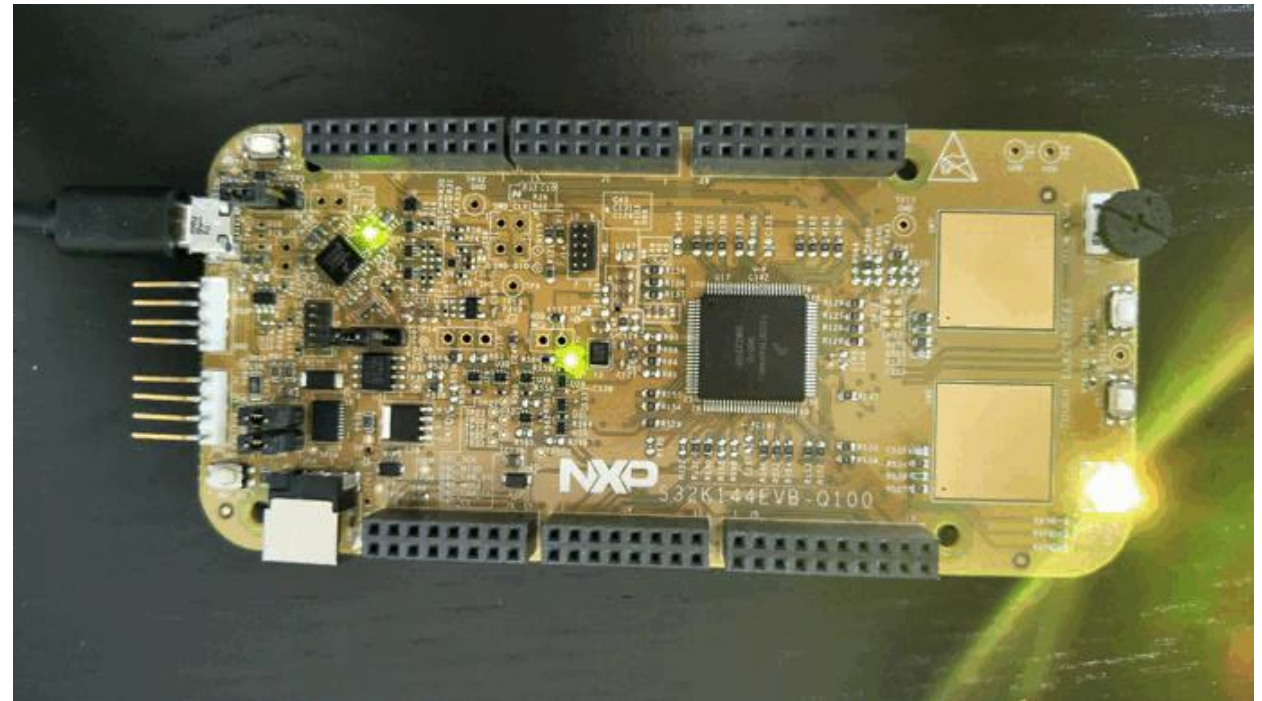


- **RGB_BLUE** – PTD0 ; **RGB_RED** – PTD15 ; **RGB_GREEN** – PTD16

Exercise: RED-YELLOW-BLUE



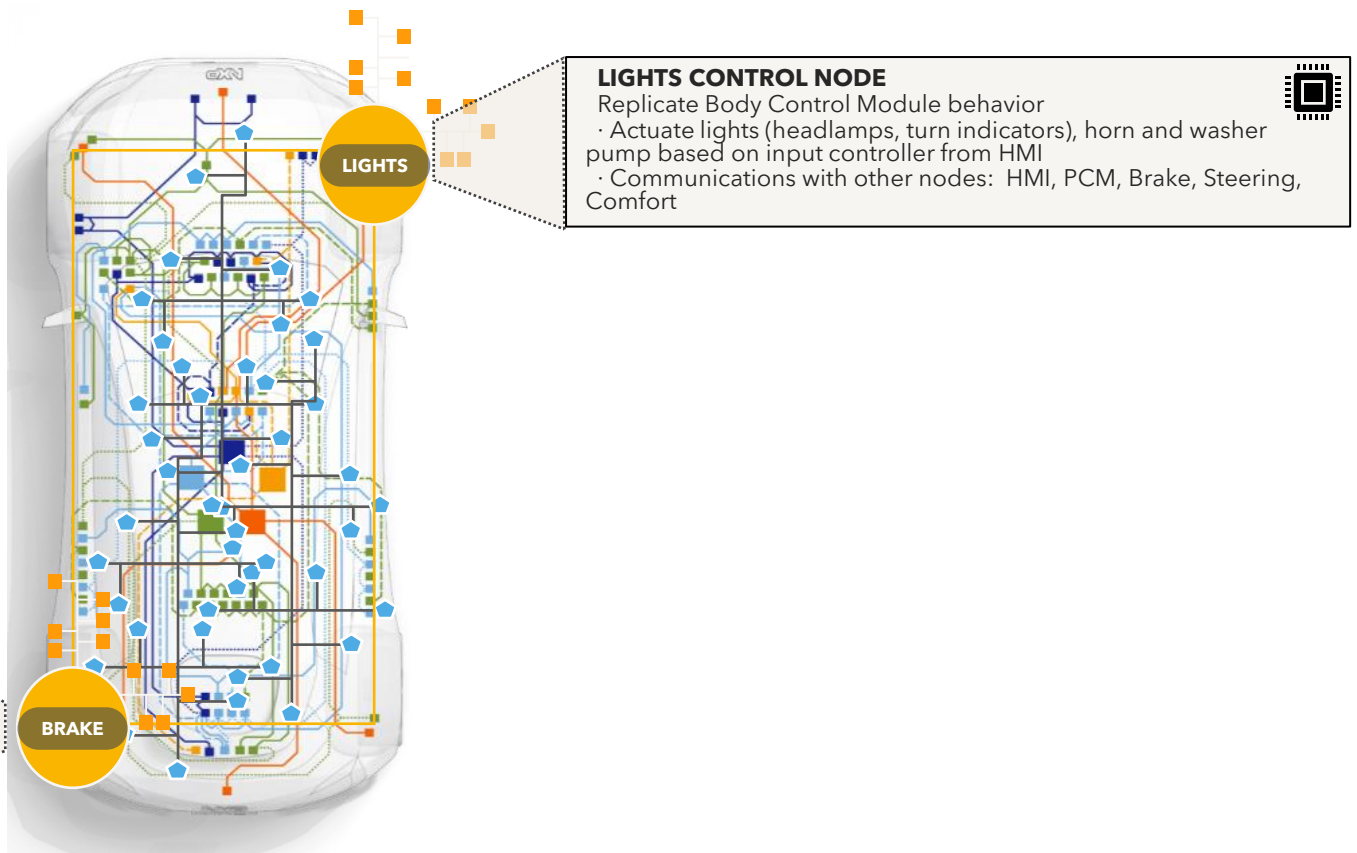
Before



Target result

REPLI-CAR NETWORK

BRAKE CONTROL NODE
Replicate Brake Control Module behavior
· brake actuation and brake lamp indication based on input controller from HMI
· Communications with other nodes: HMI, PCM, BCM



04

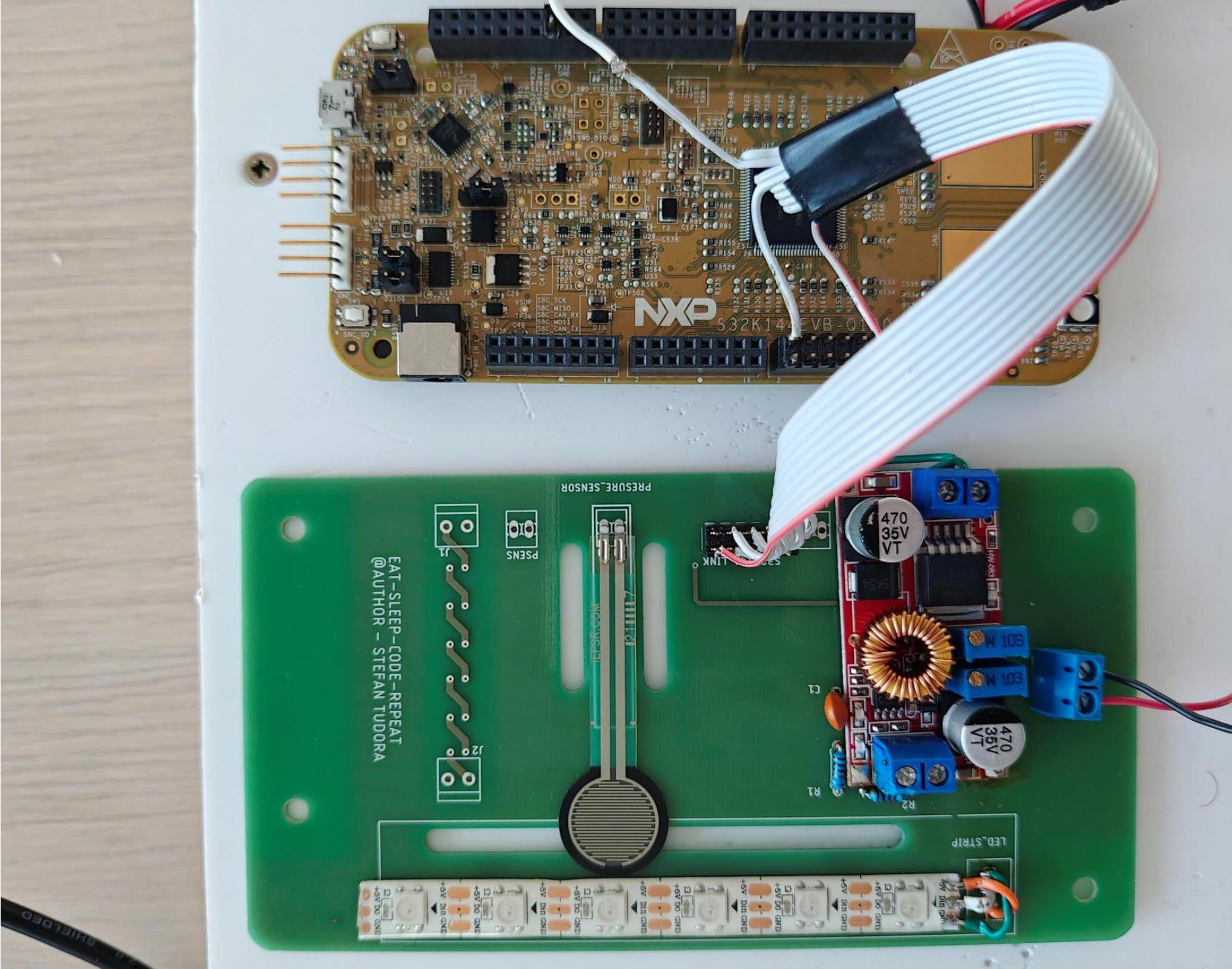
Brake

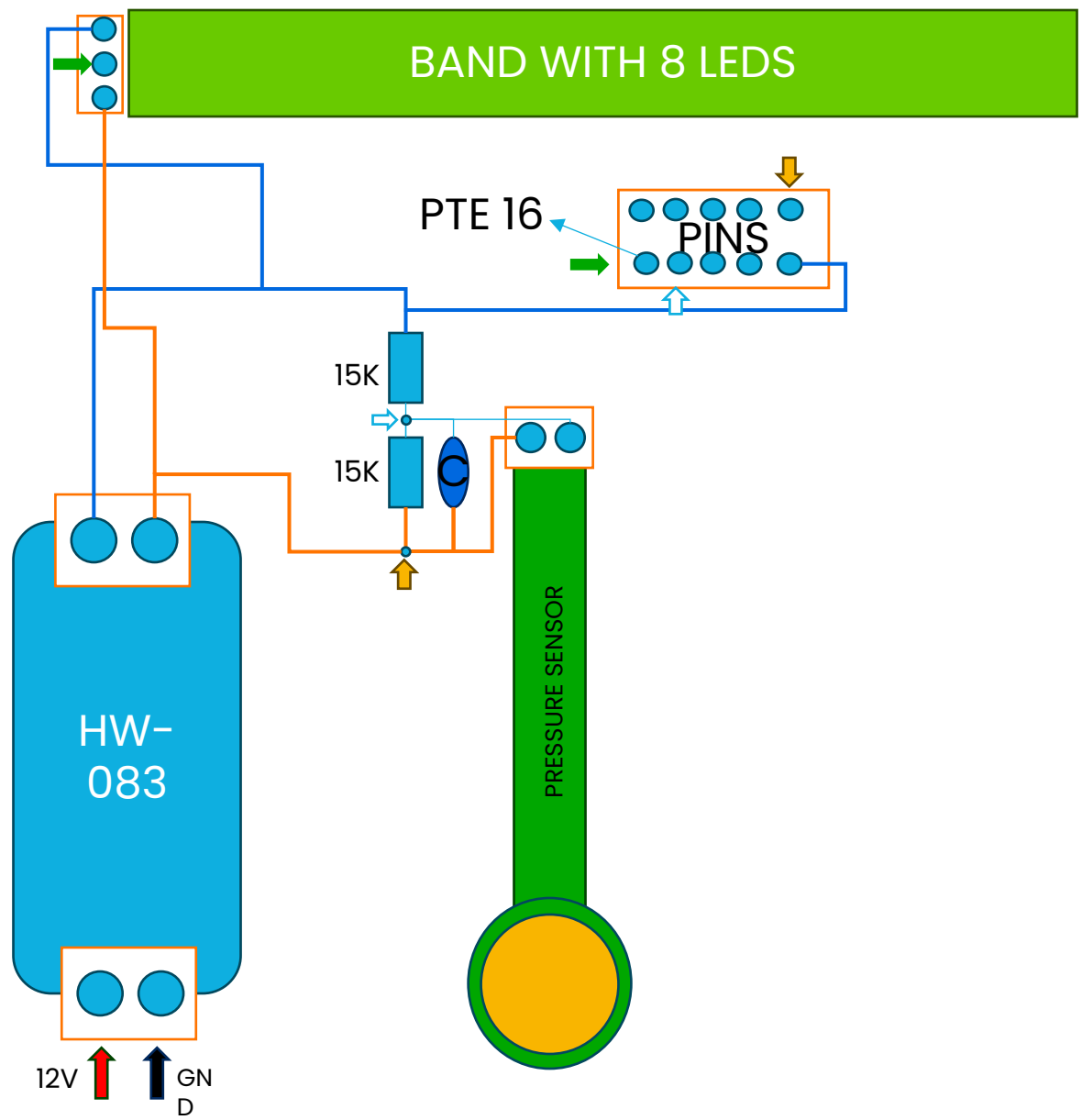


Exercise: BRAKE



BRAKE





01

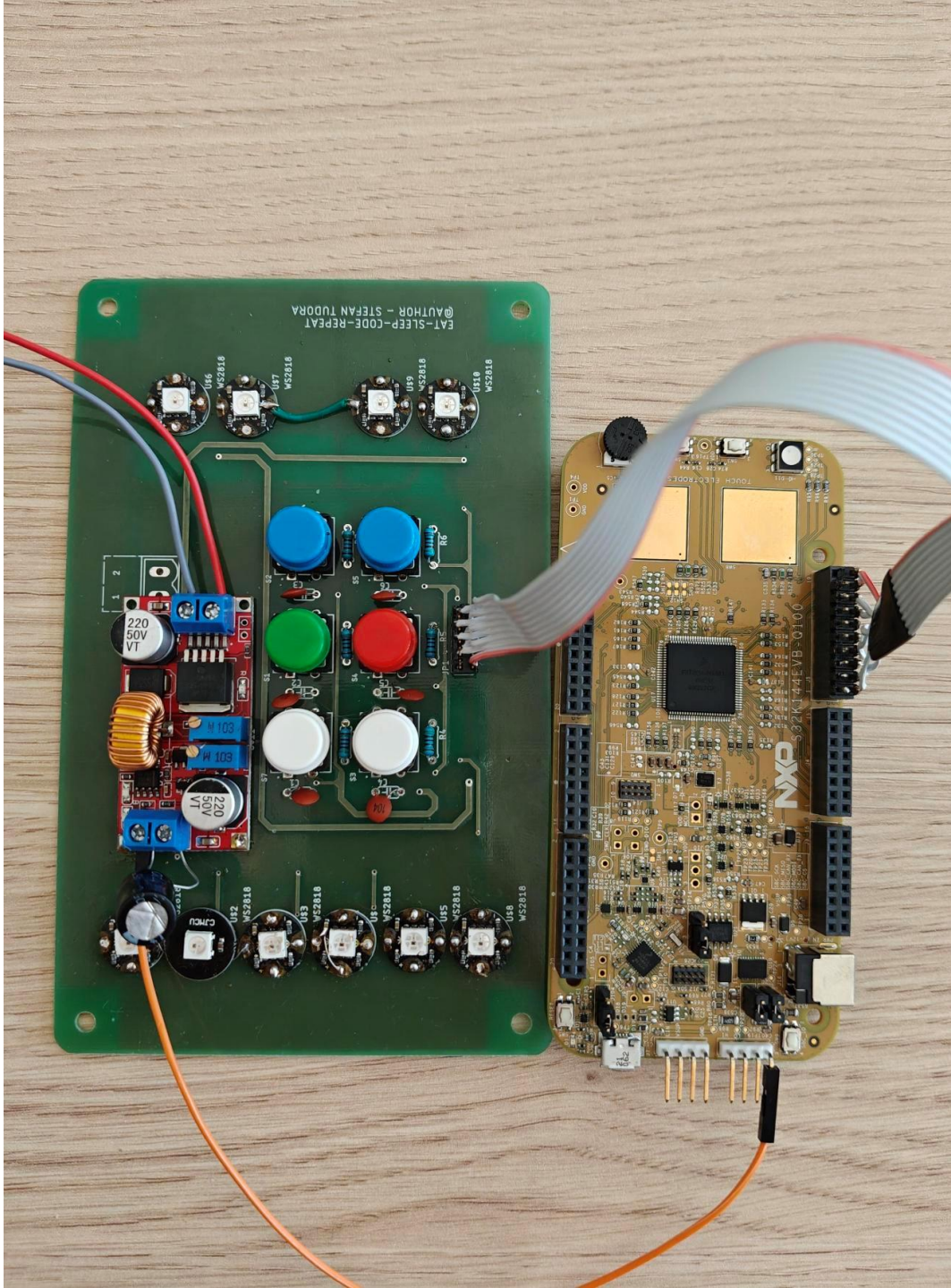
Lights (LCN)

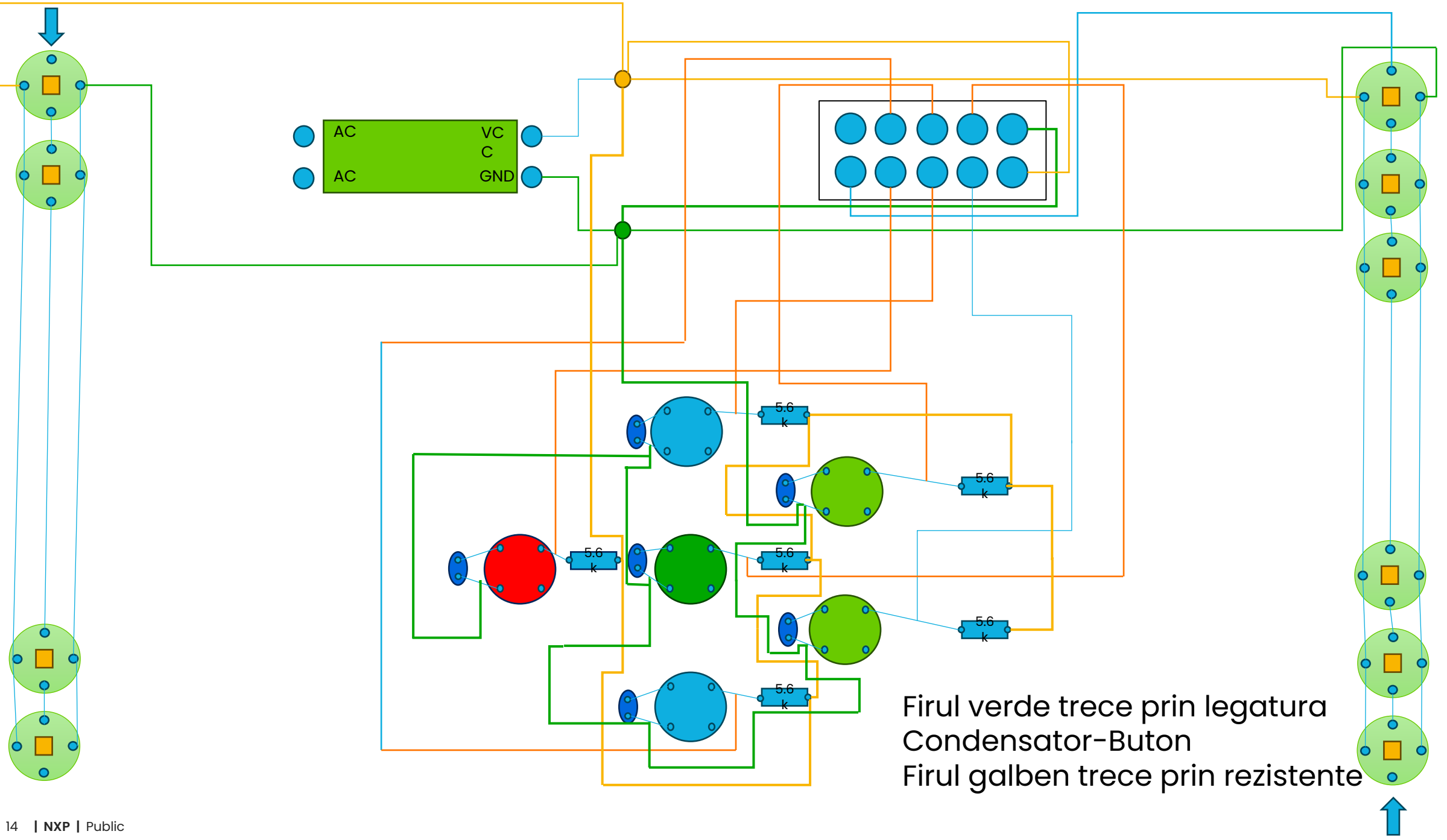


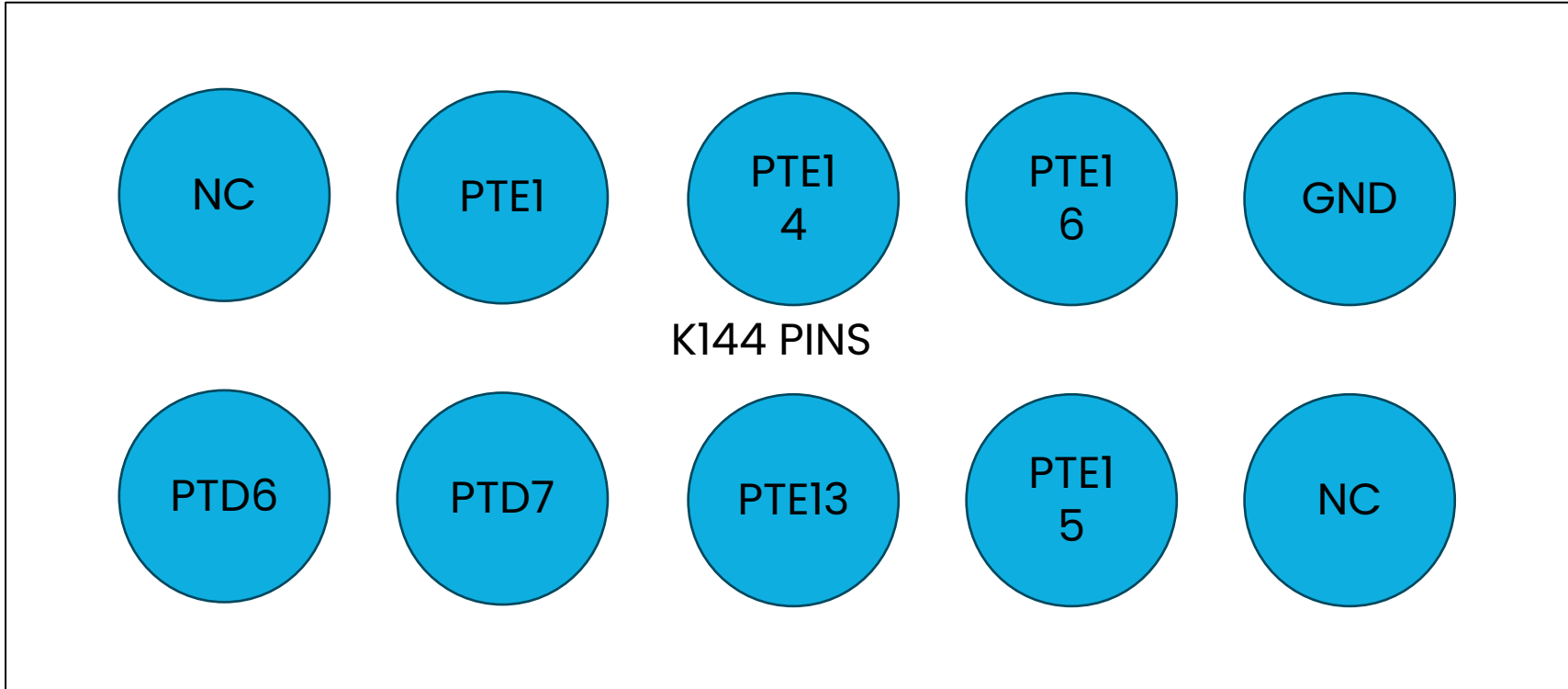
Exercise: LIGHTS



LIGHTS



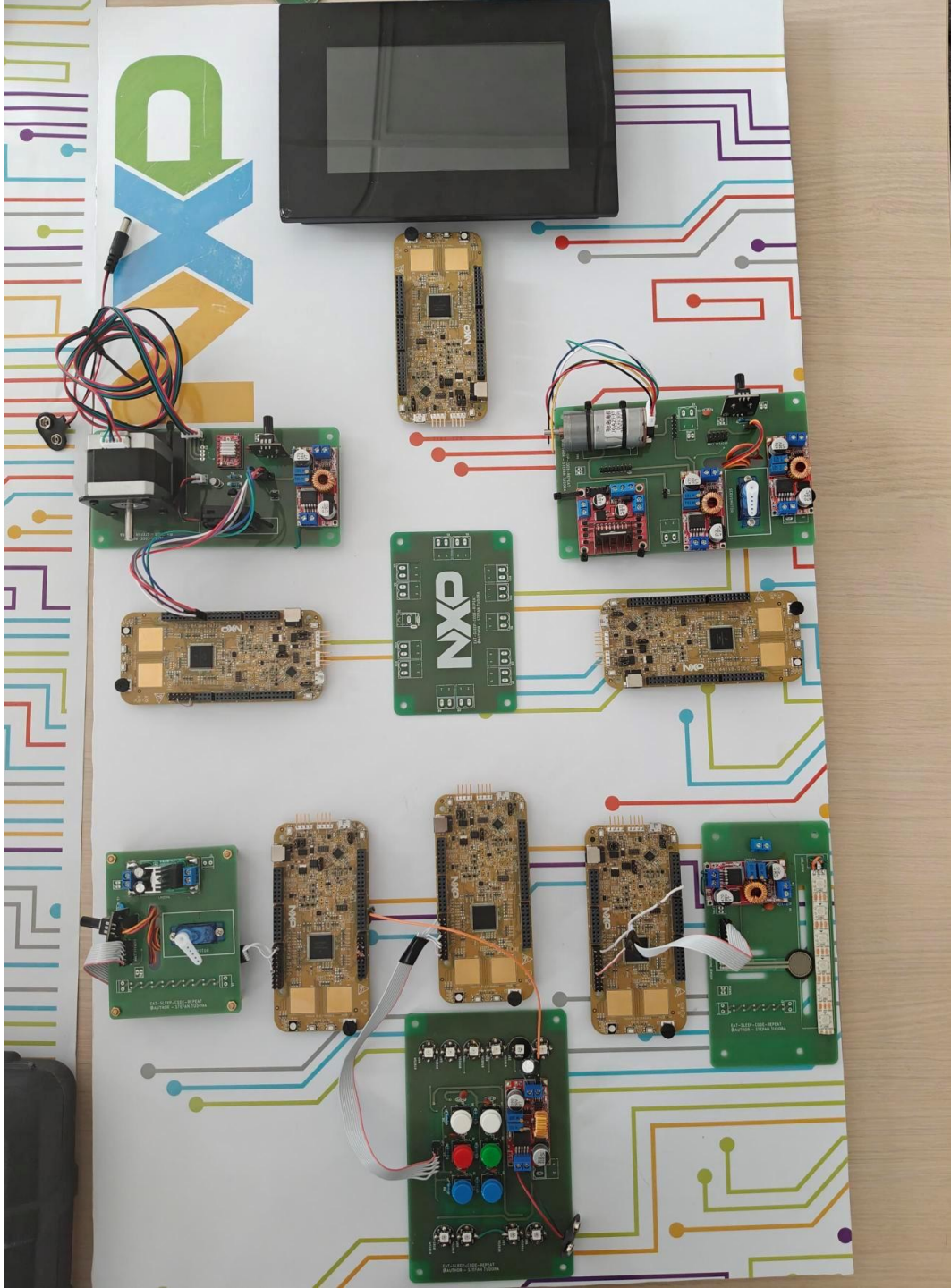




04

FINAL SETUP

FINAL SETUP







Brighter
Together

nxp.com