



TESA TOPGUN SIMPLE 10 TESTING

B-L475E-IOTO1A (Discovery Kit for IoT Node, STM32L) STM32CubeIDE (IDE for STM32)

ผศ.ดร.สันติ นุราช

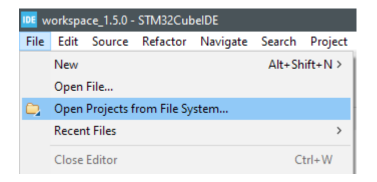
Asst.Prof.Dr.Santi Nuratch

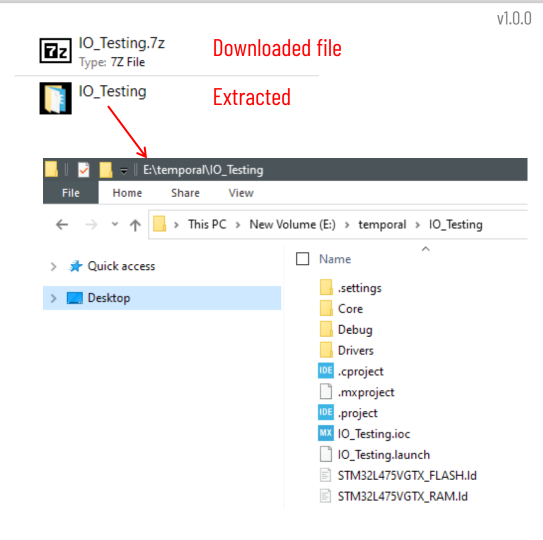
Embedded Computing and Control Laboratory

Department of Control System and Instrumentation Engineering, Faculty of Engineering King Mongkut's University of Technology Thonburi (KMUTT)



- 1) Download the IO_Testing.7z and extract it (download link)
- 2) Open the STM32CubeIDE and File | Open Projects from File System...

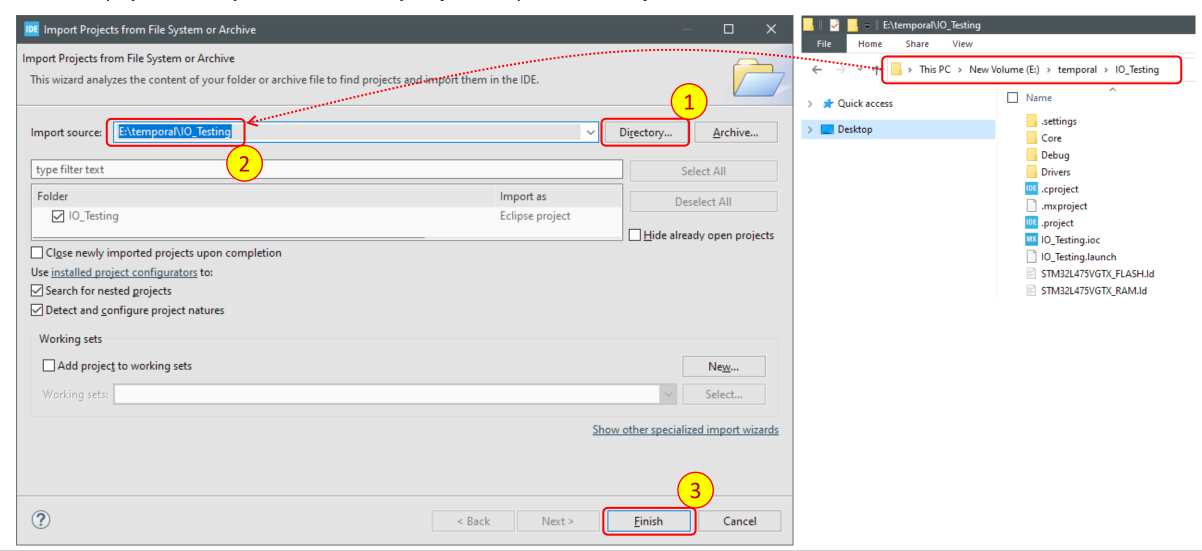






v1.0.0

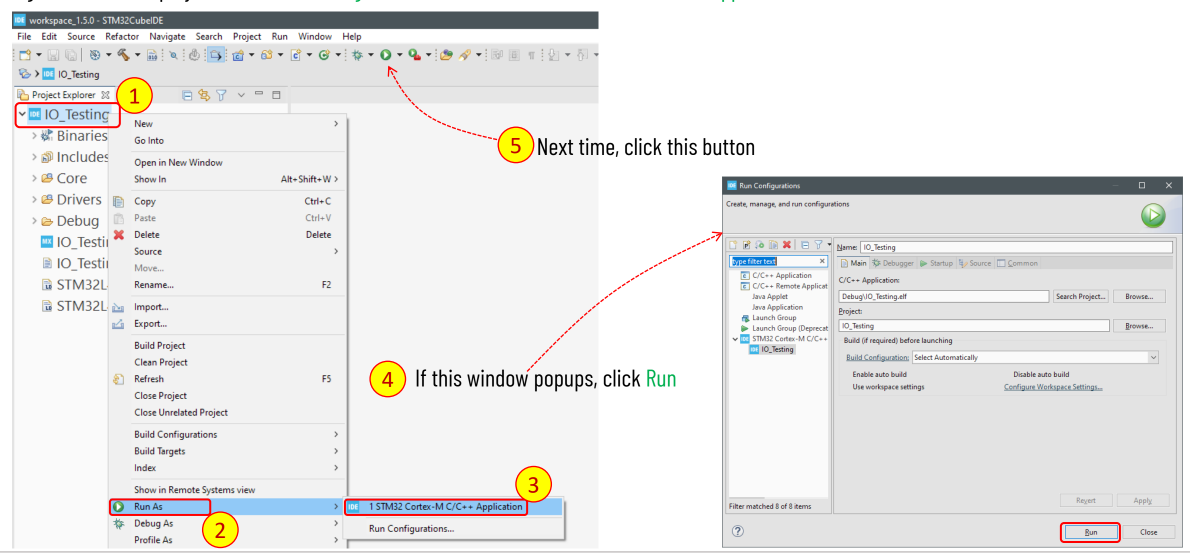
3) Brow to the project directory (extracted directory), e.g.; E:\temporal\IO_Testing, and click Finish





v1.0.0

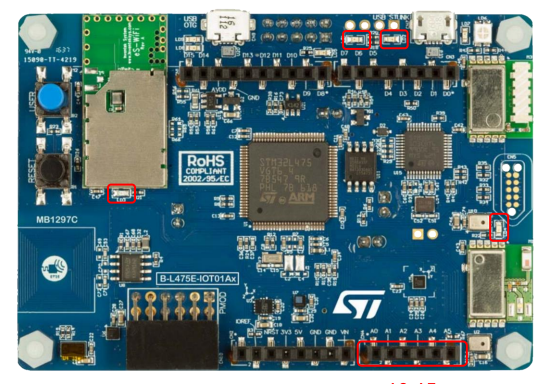
4) Right-Click on the project name (IO_Testing) and click Run As | STM32 Cortex-M C/C++ Application





v1.0.

5) Check the LEDs status and Logic state of the AO-A5 of the board. They will change every 2 seconds (ON 2 seconds and OFF 2 seconds)



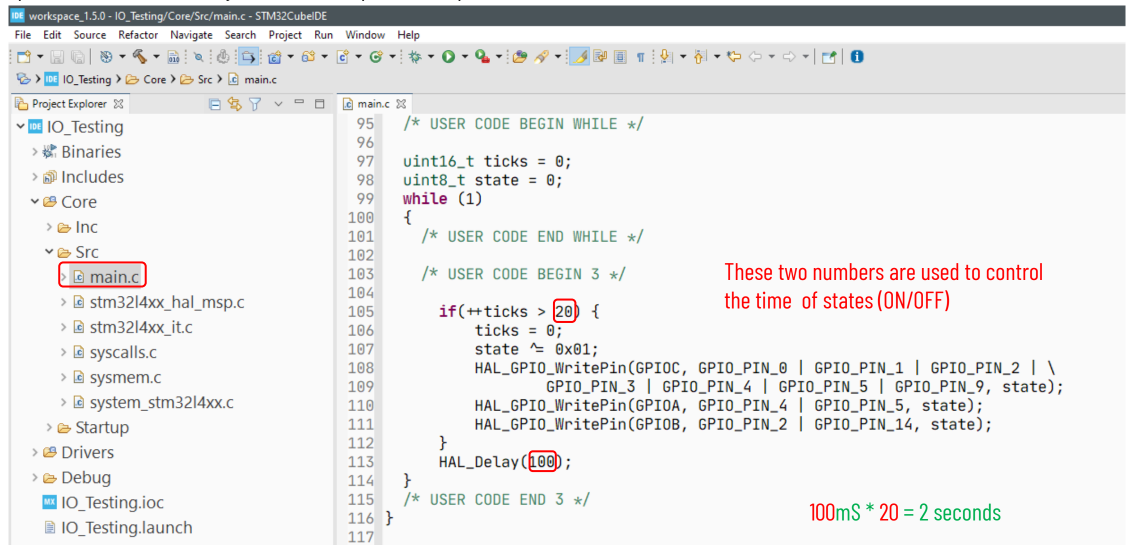
A0-A5

Can be used to control external devices



v1.0.0

6) Open the main.c and modify the code, then perform step 4 and 5









ผศ.ดร.สันติ นุราช

Asst.Prof.Dr.Santi Nuratch

Embedded Computing and Control Laboratory

Department of Control System and Instrumentation Engineering, Faculty of Engineering King Mongkut's University of Technology Thonburi (KMUTT)