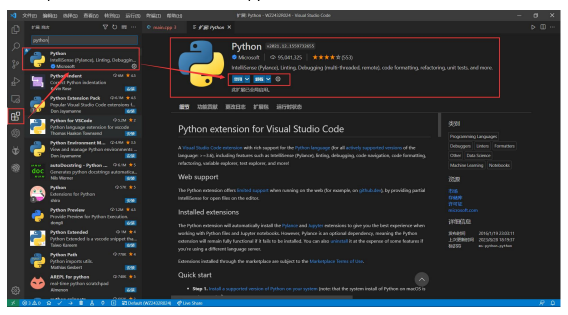
# **PlatformIO**

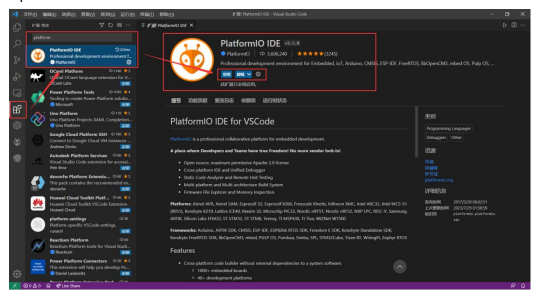
# Terminal-spi or Terminal-rgb

Take the Terminal-spi as an example

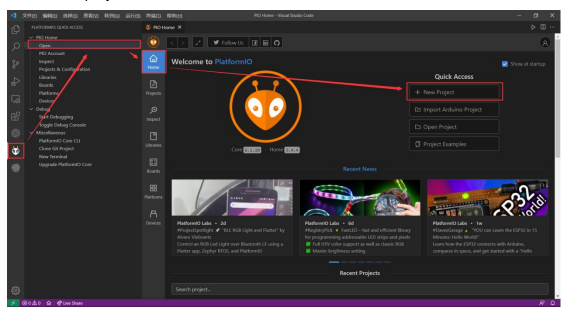
First open the VScode to check if the python is installed

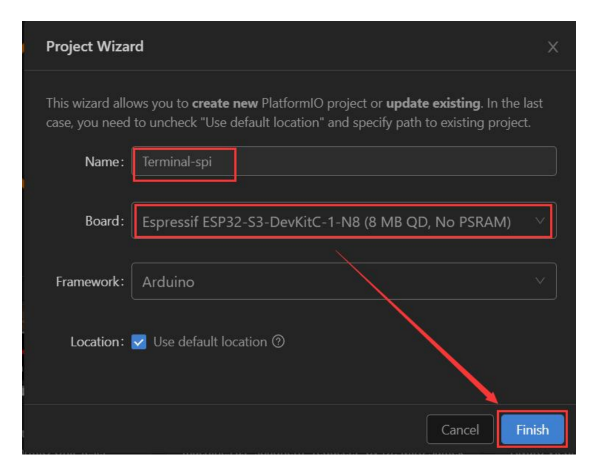


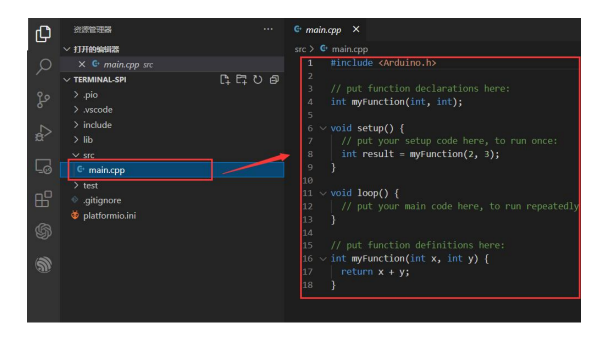
#### Open the VScode to download the PlatformIO



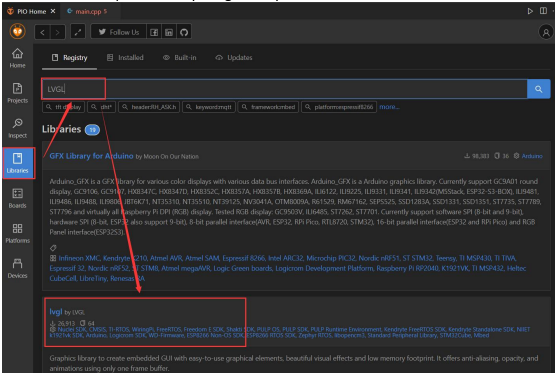
#### Create new projects

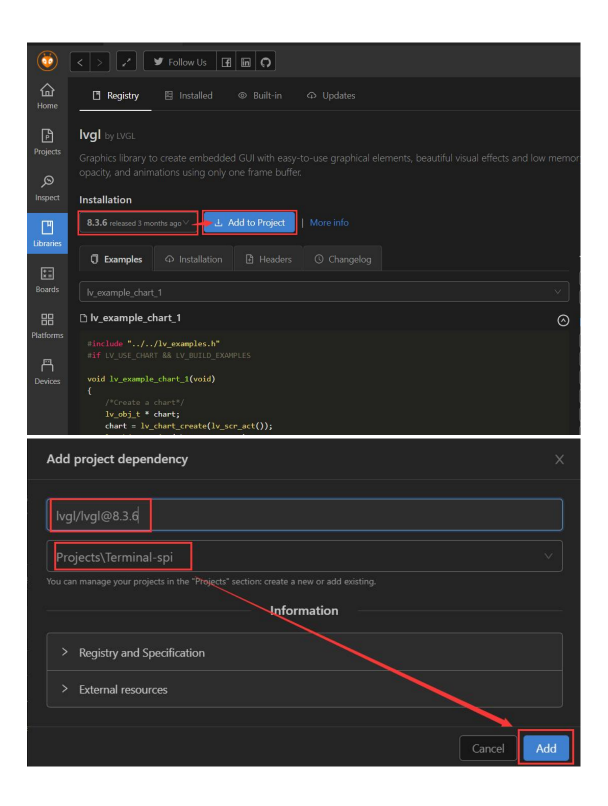


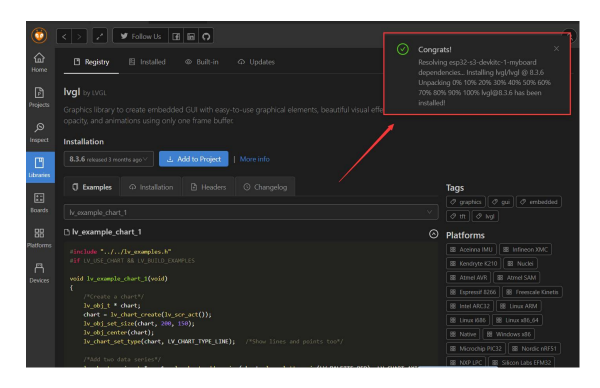


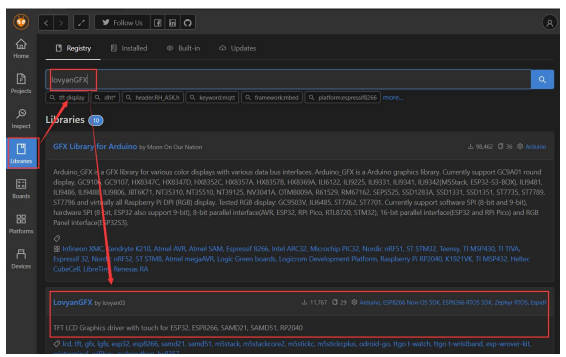


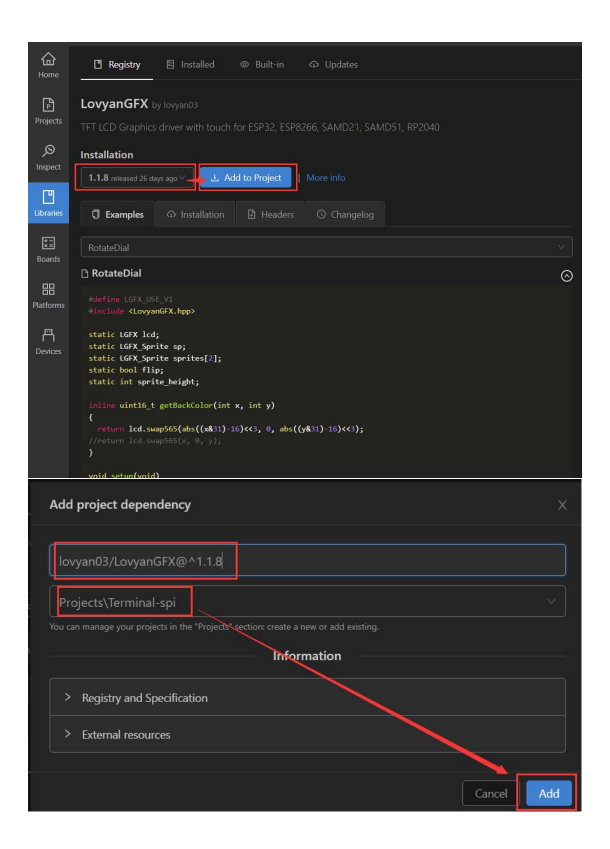
Download the required library (lvgl、LovyanGFX)

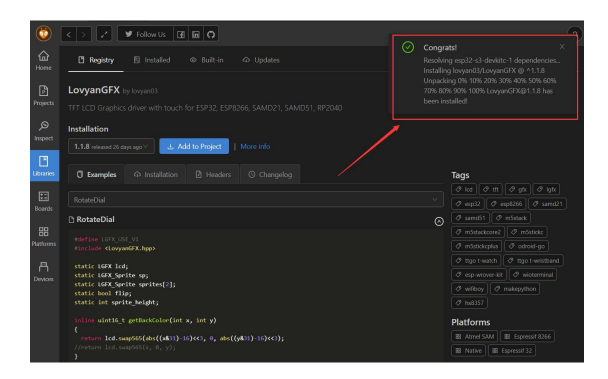




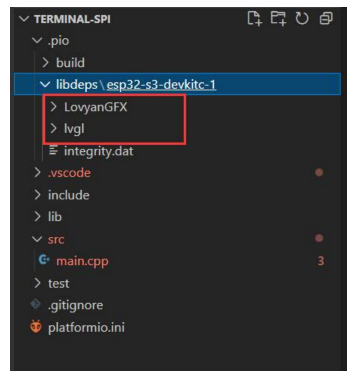




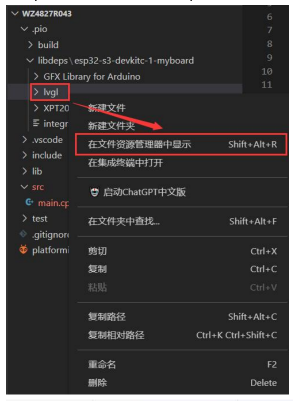


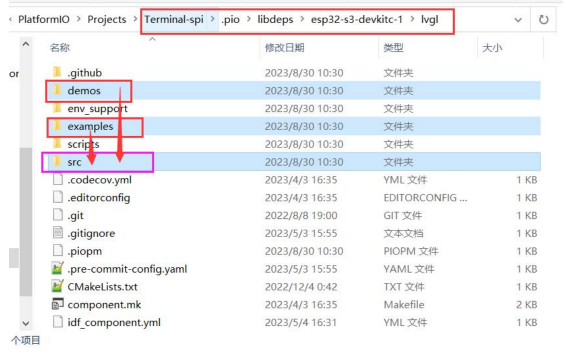


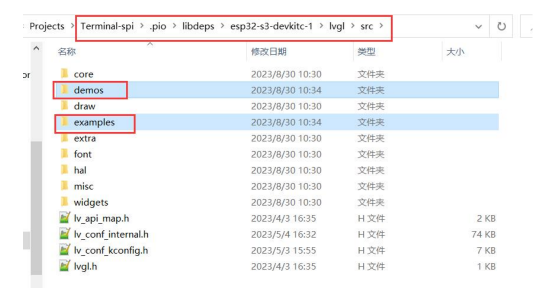
We can see that the library has been added successfully!



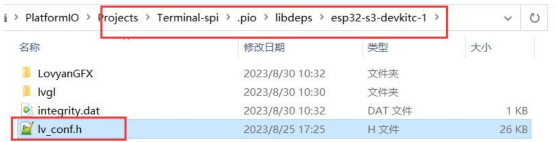
Next, we want to configure the lvgl library, right-click to open the folder directory, and put the demo and examples folders into the src folder!



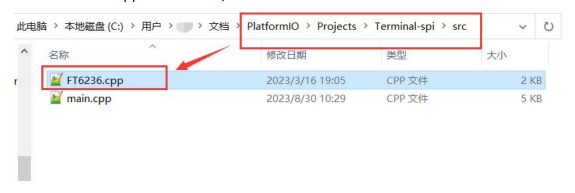




### Place the lv\_conf.h file under this directory again



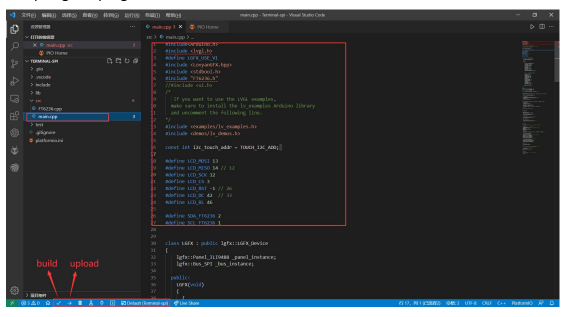
## Put the FT6236.cpp file into the /src folder

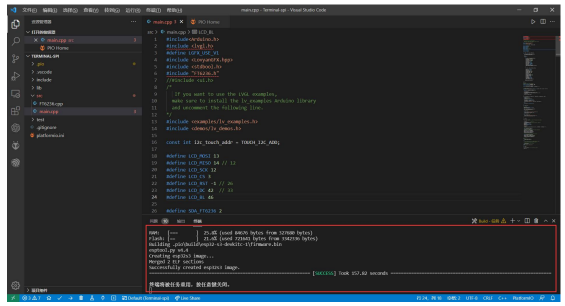


#### Put the FT6236.h file in the /include folder



At this time, we will complete all the configuration, write the code and start compiling the program





### Next we began to burn the program, finished!

