

- Step 1: download the “Felfil Evo Master” directory from Github at this link:
<https://github.com/CollettivoCocomeri/Felfil-Evo>

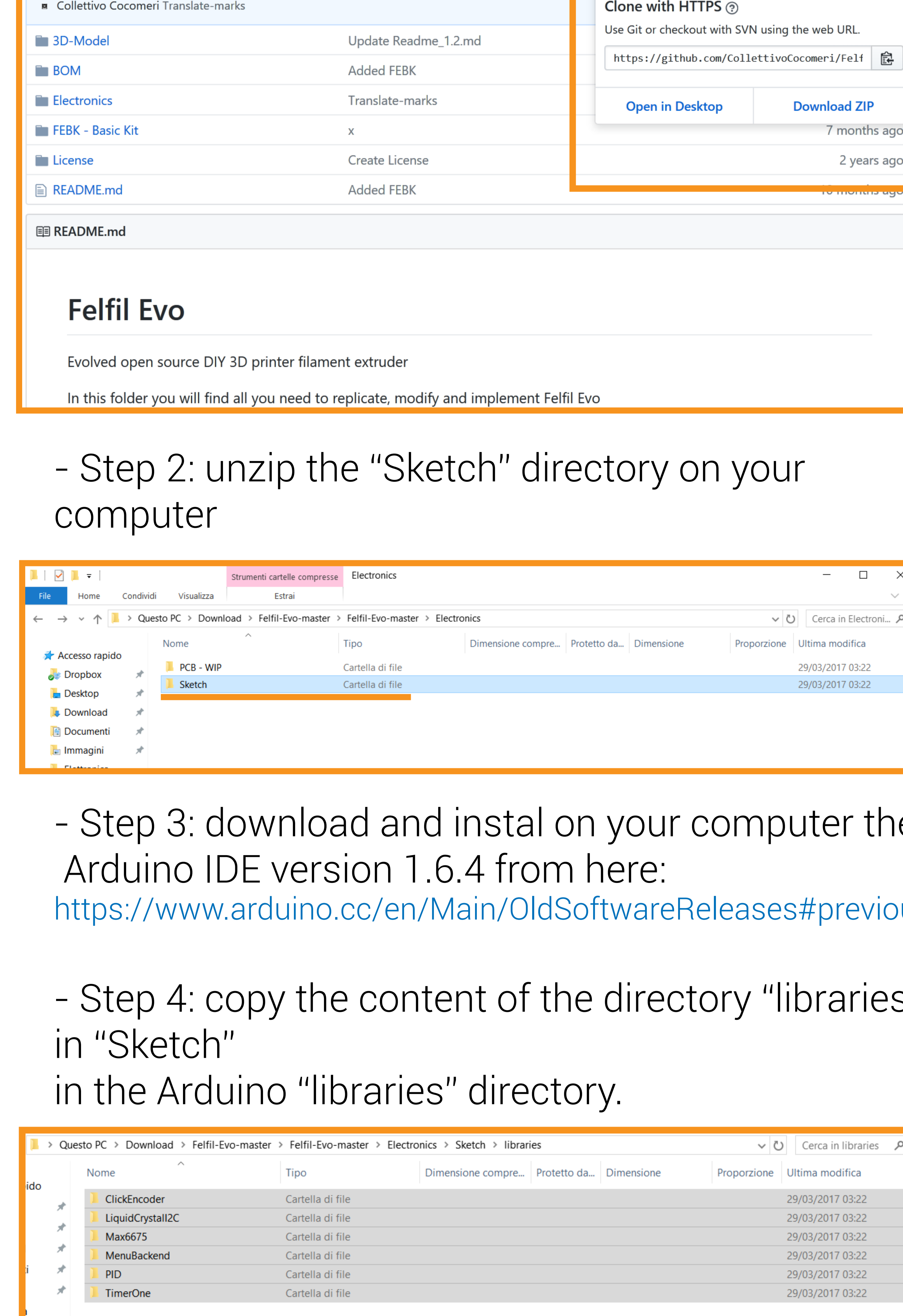
- CollettivoCocomeri / **Felfil-Evo**

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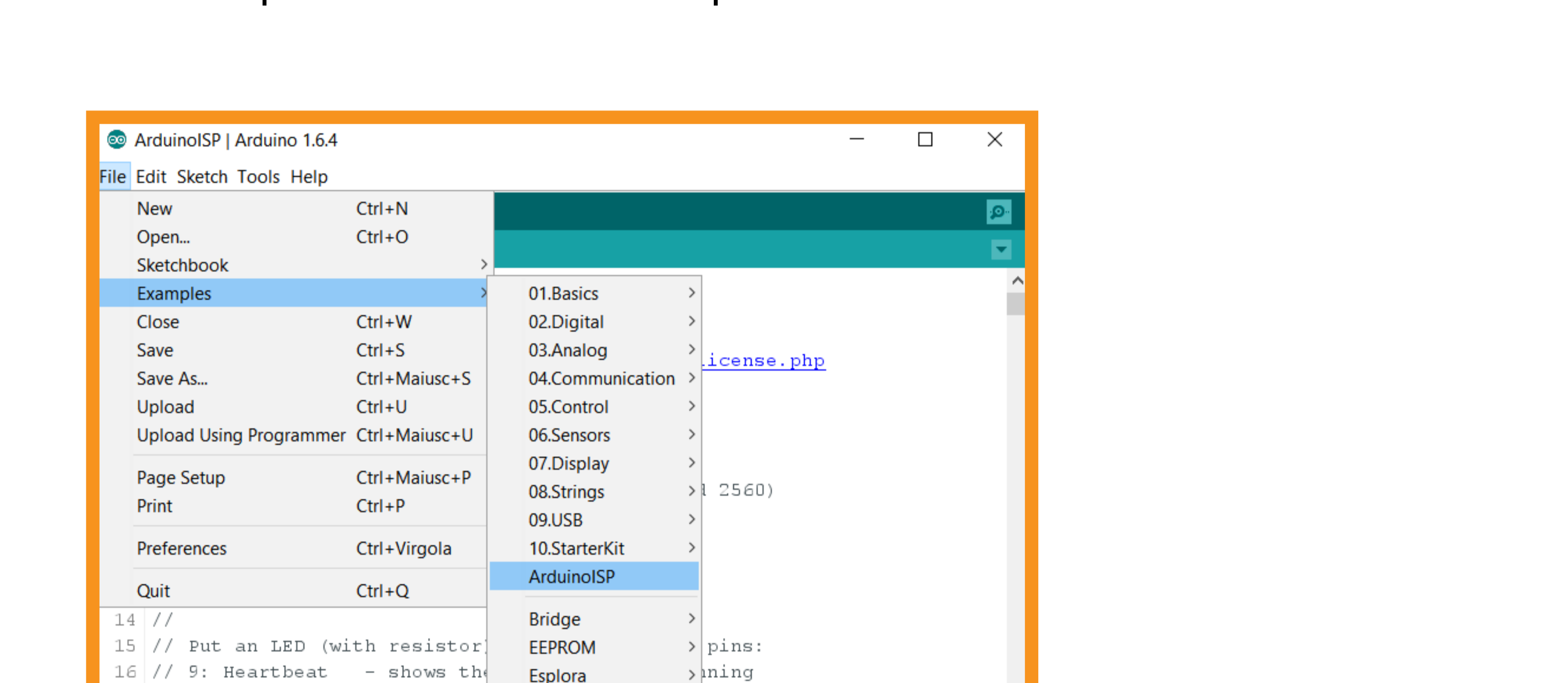
Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs

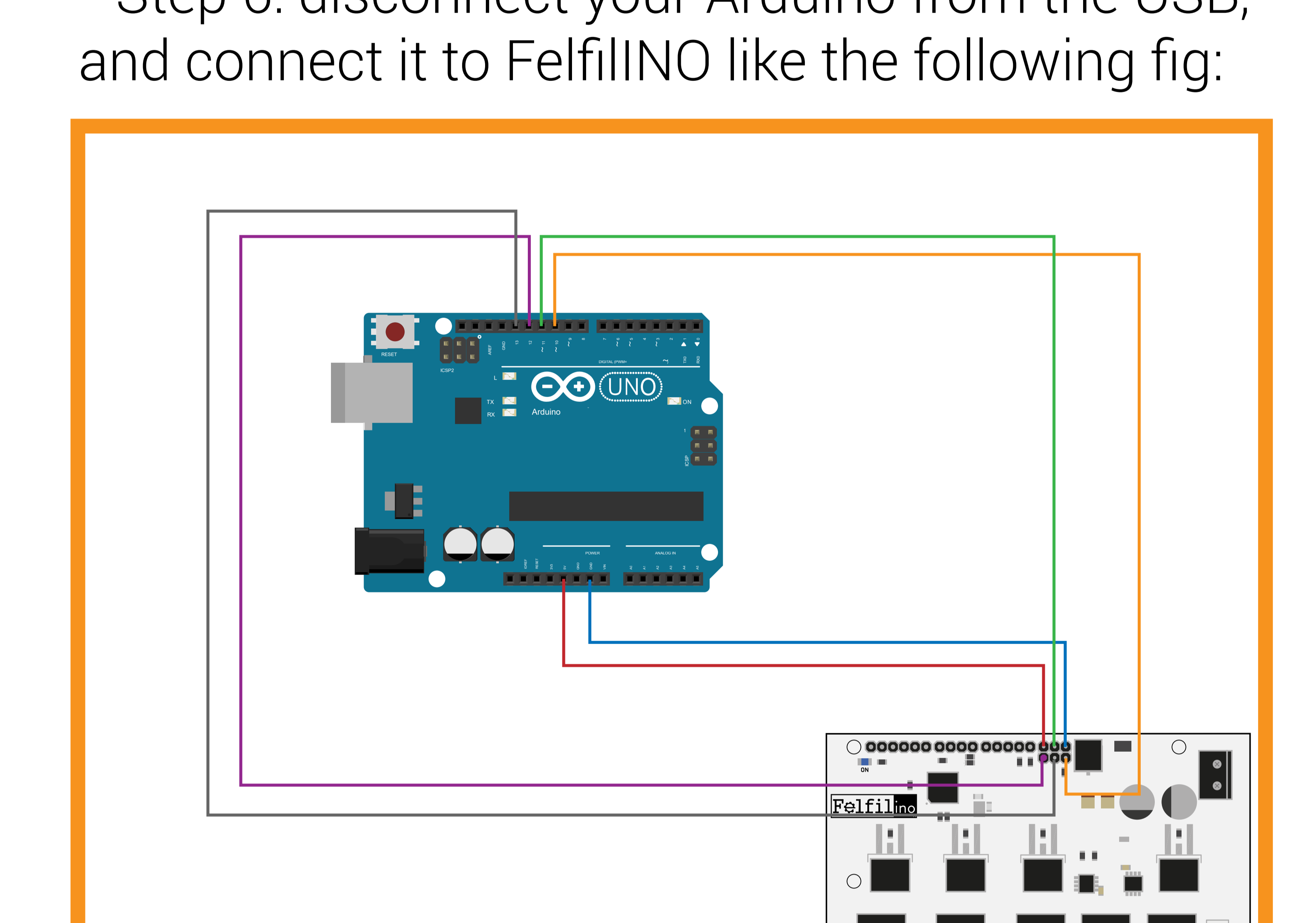
69 commits 1 branch 0 releases 2 contributors

Branch: **master** ▾ New pull request Find file Clone or download

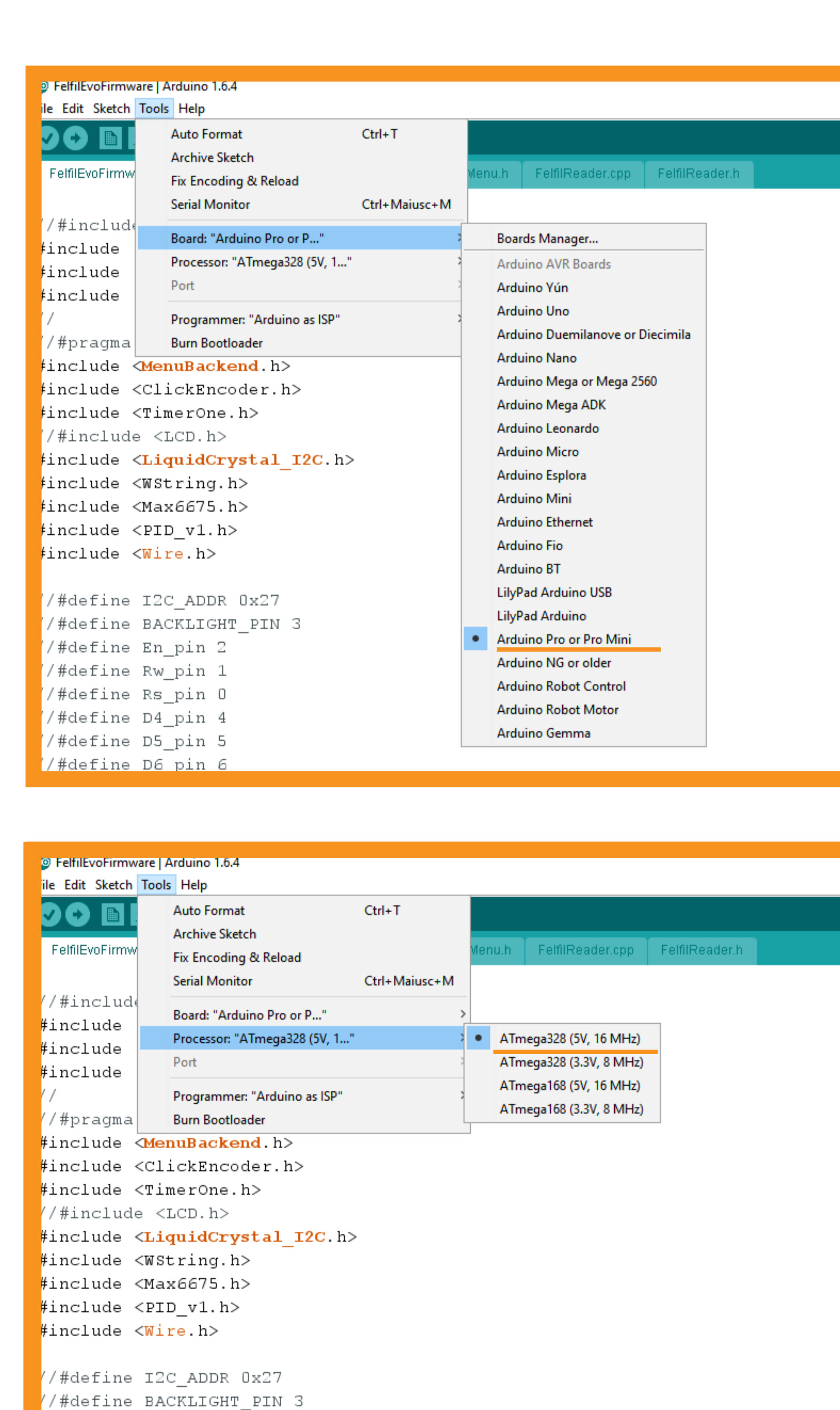


- Step 5: connect your Arduino to your computer and upload the example sketch “Arduino>>>SerialLCD”.





- Step 6: open FelfilEvoFirmware.ino from the directory “FelfilEvoFirmware”, open the tools window
has some that all the settings are one like the figures.

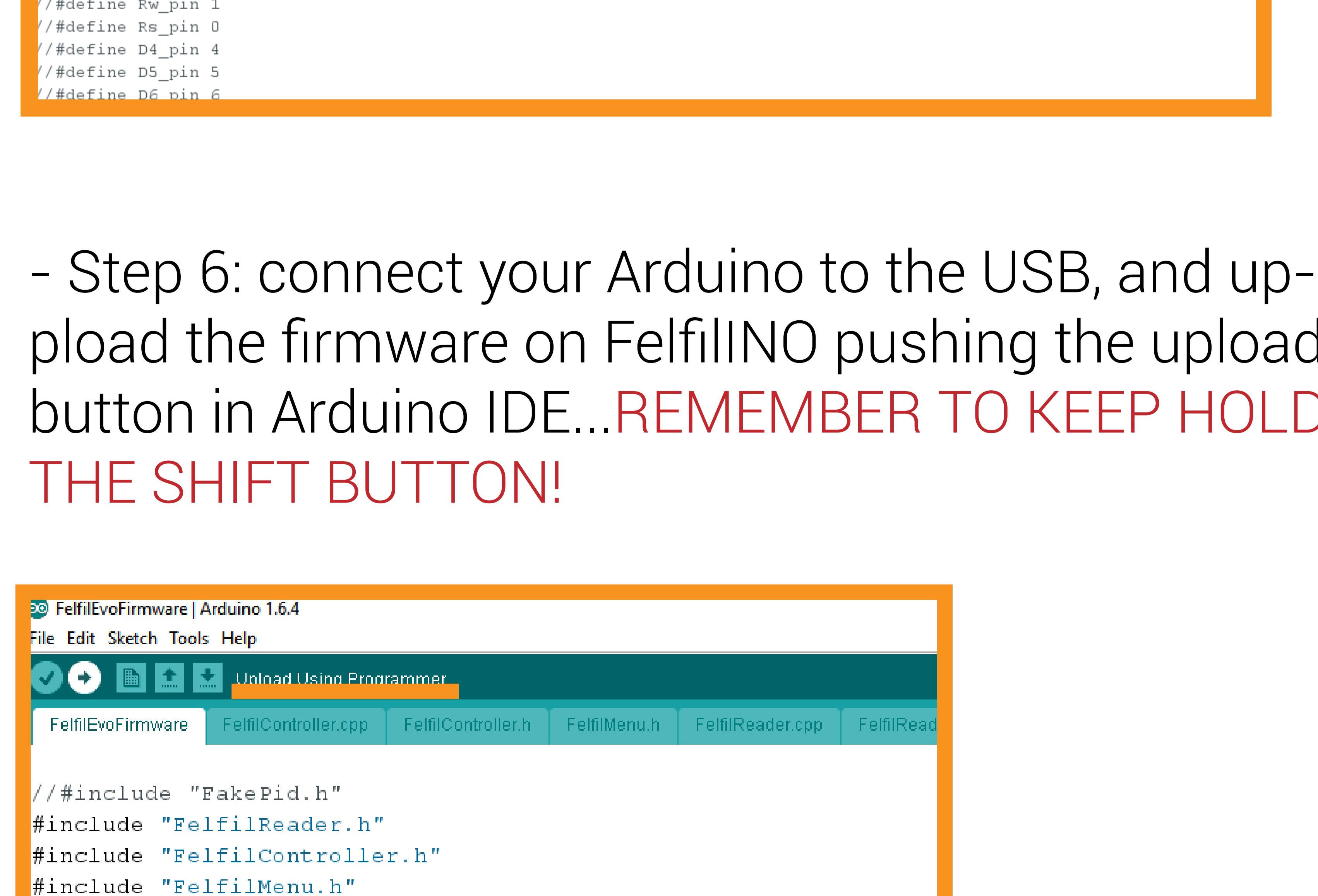


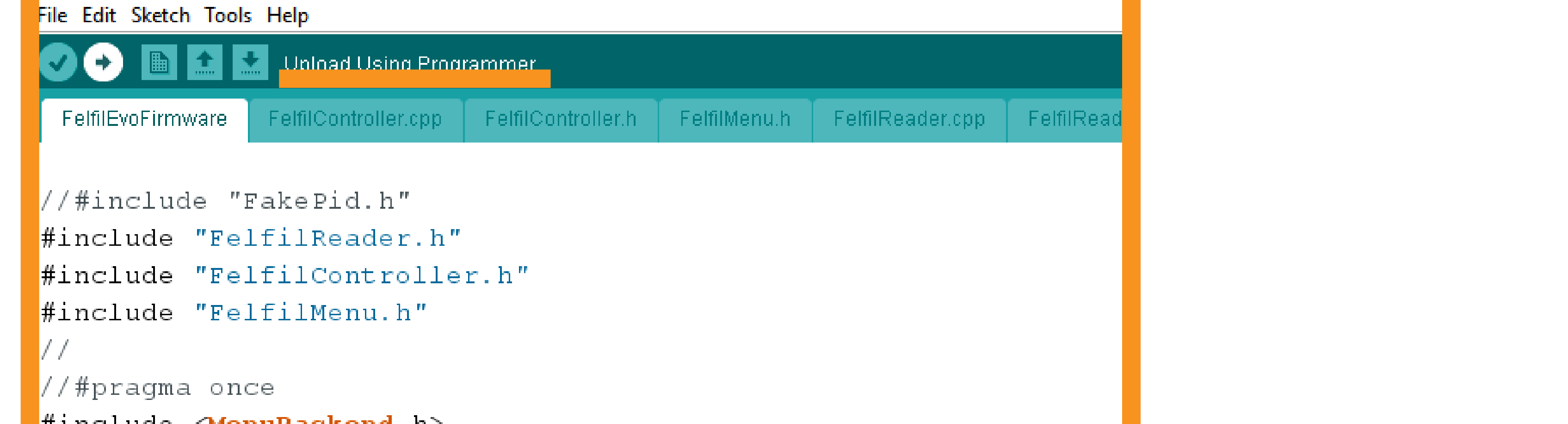
- ```
//#define D6 pin 6

// FelfilEvoFirmware | Arduino 1.6.4
File Edit Sketch Tools Help
FelfilEvoFirmware Auto Format Ctrl+T
Archive Sketch
Fix Encoding & Reload
Serial Monitor Ctrl+Maiusc+M
Board: "Arduino Pro or P..." >
Processor: "ATmega328 (5V, 1..." >
Port >
Programmer: "Arduino as ISP" >
Burn Bootloader
AVR ISP
AVRISP mkII
USBtinyISP
ArduinoISP
USBasp
Parallel Programmer
• Arduino as ISP
Arduino Gemma
```

The screenshot shows the Arduino IDE interface with the following details:

  - Title Bar:** FelfilEvoFirmware | Arduino 1.6.4
  - Menu Bar:** File, Edit, Sketch, Tools (highlighted), Help
  - Sketch Area:** Contains C++ code for FelfilEvoFirmware.
  - Tools Menu Submenu:** Shows options for Board, Processor, Port, Programmer, and Burn Bootloader.
  - Programmer Submenu:** Shows available programmers: AVR ISP, AVRISP mkII, USBtinyISP, ArduinoISP, USBasp, Parallel Programmer, Arduino as ISP (selected), and Arduino Gemma.



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The screenshot shows the Arduino IDE interface with the following details:

  - Menu Bar:** File, Edit, Sketch, Tools, Help.
  - Toolbar:** Includes icons for Checkmark, Refresh, Open, Upload, and Download.
  - Sketch Name:** FelflEvoFirmware
  - Upload Status:** Unload Using Programmer
  - File List:** FelflController.cpp (selected), FelflController.h, FelflMenu.h, FelflReader.cpp, FelflRead
  - Code Editor:** Displays the FelflController.cpp file content.

```
//#include "FakePid.h"
#include "FelflReader.h"
#include "FelflController.h"
#include "FelflMenu.h"
//
// #pragma once
#include <MenuBackend.h>
```