Arduino Code Install Instructions for 2019 Logic Boards

Updated 10/14/2019

- 1. Install the Arduino IDE (location and version depends on your OS)
- 2. Install the two libraries
 - a. Sketch -> Include Library -> Add .zip library for each of the libs.
- 3. Then use File -> Open to open the dl2019_new.ino source file.
- 4. Plug in the Arduino Nano to a usb port.
- 5. Choose the correct virtual comm port using Tools -> Port and the correct board type (Tools -> Board: -> Arduino Nano).
- 6. Now click the "->" right-arrow icon to compile and upload to the pcb.
- 7. If you get "timeout" errors, try a different computer. I had one batch of boards that would only program on my Linux laptop, and another that would only program on my Linux desktop.