Getting kilogui to run write up windows 10

1. Download kilogui from here <https://www.kilobotics.com/download>
2. Go to settings > Updates and security > Recovery, and click restart now under advanced setup.
3. Click troubleshoot, and then click advanced options, go to start up settings (you may need to ask to see more options)
4. Verify that there is an option to disable driver signature enforcement, then click restart.
5. Press 7 to temporarily disable driver signature enforcement (until you restart your computer)
6. Once you have resarted your computer, download this file  <https://sourceforge.net/projects/libusb-win32/>
7. Run the installer exe, no zip fileUnzip the file, and go into the file, go into the bin folder, and you should see a file called inf-wizard.exe. Run that file
8. Click next on the pop up, and then look for FT232R USB UART in the device list, select it and click next.
9. Write down the VID and PID somewhere, just to verify the device later, and then click next.
10. It will ask you to save the driver somewhere on your device. I don’t think where matters too much, however, I made a folder that I put the zip we downloaded earlier called Drivers, and installed it there.
11. Click Done. Do not click install now
12. Next open device manager, and attempt to find the device. Some places say that it should show up as a USB Input Device under the Human Interface Devices tree, however for me it showed up its own device under the Universal Serial Bus devices tree.
13. Once you find it, 0.right click it, and open properties. Go to the details tab, and switch the drop down to Hardware IDs. Verify that this is the same device you got the drivers for with the VID and PID you installed above
14. Once verified, go to drivers, and click update drivers. Select Browse my computer from the pop up, and then say, Let me pick from a list of device drivers
15. Click have disk, and browse for where you saved the driver you saved in step 10
16. Ignore the warning about the digital signature, and click next. There may be a pop up from windows warning you that it can not verify that this software is safe, proceed anyways.
17. You should have installed the driver, to verify this, go back to device manager, and you should see a tree with libusb-win32, with the FT232 there. Double check by launching kilogui.