1. Look up librealsense on github
2. Go to doc and then installation.md
3. Now we install the dependencies and the first 2 steps in librealsense 2.
4. Run: sudo apt install libudev-dev
5. Now go to scripts and open libuvc\_installation.sh
6. Copy and past line 42 in the code and run that in the terminal
7. Then copy lines 45 and 46 and paste it into the terminal.
8. Go to wrappers then go to python. In the read me there is the options in the ubuntu steps. This is in building from source, find the third option under #4 (Configure and make) copy line in front of “cmake ../”
9. Paste those in the terminal after the lines already pasted from step 7
10. Run this whole command in the terminal.
11. After this go back to wrappers and then python. Copy the line under “cmake../” The line should say “make -j4”. Copy this into the terminal and then type some stuff.
12. The whole command in the terminal should be “make -j4 && sudo make install”
13. Now we can run “realsense-viewer”