1. Install win32DiskImager (<https://sourceforge.net/projects/win32diskimager/>)
2. Download Pi.zip file from google drive at: <https://drive.google.com/drive/folders/1wVKiiADQ_xdb2I8ObJJMMdJEDkf2h9f-?usp=sharing>
3. Unzip to get file:Pi3\_212.img file
4. Download UtraVNC installer from the same google drive
5. Run win32DiskImager (Under image file, browse to the Pi3 image file. Under Device, select your SDcard, then click on write at the bottom)
6. Install UltraVNC
7. Plug the SDcard into your Pi. Connect the Ethernet cable from your Pi to your laptop. Connect the power cord to your Pi and turn it on
8. Wait about 2-3 minutes
9. Then run UtraVNC (green icon)
10. Type in IP address: 169.254.1.10. Select LAN. Click on Options, select “Auto select best settings”, Emulate 30button mouse, “Full-screen mode”.
11. Click on Connect
12. A screen should open up asking for a password. The password is: password
13. Then you should see the Pi window show up on your laptop screen.