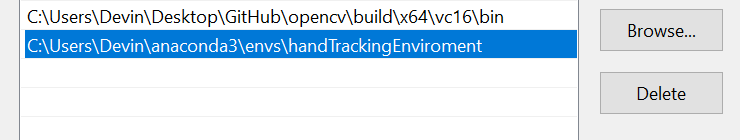
Demo Setup Notes

1. Install OpenCV
   1. <https://github.com/opencv/opencv>
   2. Place the “opencv” folder one directory above the “Camera\_Calibration” folder (the build is setup to look for it there)
   3. Add opencv to the path variable (example from my configuration): “C:\Users\Devin\Desktop\GitHub\opencv\build\x64\vc16\bin”
2. Linking Python
   1. Set the include and libs to the directory of the python libs relative to the virtual environment you are using
      1. 
   2. Add the virtual environment location to the path variable
      1. 
   3. If python##\_d.lib doesn’t exist copy python##.lib and rename it