RA Prepper Notes

1. Open Ubuntu
2. Activate RA environment
   1. “conda activate RA”
3. Go to RA directory
   1. “cd /mnt/c/Users/lulic/OneDrive/Backup/Documents/Data/RA”
4. Edit raPrepper.py to transform data of interest into RA format
   1. Needs to be Tecan data
      1. Copy and paste the “Table” values into csv (include Time, cycle number, temp, etc.)
   2. Edit raPrepper.py variable: wellNamesMod to include list of wells of interest, but keep “Time [s]”.
   3. Set desired DataDivisor value and max Data value in the main function at the bottom
5. Run raPrepper.py
   1. “python raPrepper.py”
6. Save output csv as .xlsx file
7. Edit gcmRunner.py to “call” file of interest
8. Run gcmPrepper.py
   1. “python gcmPrepper.py”