Lab 4

* Create a watershed in QGIS following the instructions from class. Note the path to the shapefile of your watershed.
* Open up anaconda prompt, and activate your workspace you used in last lab
* Type ‘pip install geemap’
* Type ‘spyder’ to open spyder
* Load lab 4 and follow the instructions
* Once you have saved the data, make some plots, both of the rasters and tabular data.
* Comment on the water balance components that you studied.