Please note the changes/modifications to the lab protocol discussed during lab:

1. Cameras ran at 30FPS, not 5FPS. Matlab code was updated by the TA to accommodate and this should not impact your results.
2. The digitizer captured points in “inches”
3. The knee was mounted in a flexed position and extended/flexed rather than being mounted in an extended position as in the protocol.
4. Each group extended the knee to an angle of their choice, not necessarily 90 degrees. Please note how your initial estimations of extension/flexion are represented in your data.
5. Overall, group data was in expected ranges, with the exception of W1 (all graphs inverted, but magnitudes OK), W2 (remove motion data to remove data <2 seconds and <7.5 seconds), and H1 (remove motion data <4 seconds). Be sure to discuss why your group’s data differs from the TA data set, specifically the translations.