## Log Book

## To Do:

- -[] answer the lab questions
- -[] explain all the plots briefly (include uncertainty)
- -[] number the pictures and figures
- -[] include background theory blurb
- -[] add conclusion: should include a discussion of the results, error, physics of the experiment and short summary of what happened, and in the conclusion part, discuss the details of your analysis and errors. Provide a perspective on your results
- -[] print out of python calculations (some)
- -[] explain everything better