## Before you turn in a lab report, use this lab double check list:

Is it neat? Are the sections clearly marked? Are the sections in the proper order? Is the problem statement concise and does it tell what the lab is about? Is the research section in a paragraph form? \*Is the info in the research section copied from the book, notes, or lab handout? (NO! This is plagerism!!!) Are the hypotheses in "If...then..." format? Do the hypotheses have 1 independent variable (cause) and 1 dependent variable (effect)? Are the hypotheses numbered and left justified? Are the materials in columns (1 or 2)? Is the procedure numbered with single steps for each number? Is the format left justified? If there are multiple mini-labs, are they clearly separated and have headings? Is the data complete? Are all questions answered completely? Are the graphs titled, labeled, proper scale, best fit line/curve, neat? Is the conclusion in paragraph form? Is the first sentence, "I accept (reject)..." \*Did you restate data? (should NOT do) Did you give reasonable and sufficient possible sources of error? Did you give sufficient, possible effects of these errors on your data? Did you offer a strong idea for further study/Next Logical Question? Is it on time??