Mid-term 1: Calculus 101
Prof. Donnay

You will be responsible for all the material we have covered this term including today’s material (basic laws of derivatives).

Mid-term: Will be a take home test. I am writing the test so it will be a one-hour test but you will have two hours in which to do the test. I do not want time pressure to get in the way of you doing your best.

You must take the exam in a library.

I will hand out the test at the end of class on Wednesday. It will be due back in my office by 5pm on Friday. There will be no class on Friday.

You will be allowed to write notes on one side of a 3 x 5 inch index card and use this card during the exam. At the end of the exam, you will staple the index card to the exam. Other than for the index card, the exam will be closed book. You will be allowed to use calculators but only to do calculations, not to take derivatives.

Review Process:
You should write out a list of topics we have covered. For each topic, rate yourself as Mastery or Tentative or Unsure. Use this as a guide in how to use your time for studying.

By Tuesday at 5pm, you should hand in to me (or under my door):
- your list of topics. Put a star next to the two topics you would most like me to review.
- one problem that you have made up, together with an answer key. Make up the type of problem you think I might put on the test. Try making up a problem for a topic that you do not have Mastery of.

On Wednesday, I will give a copy of my list of topics to each person who handed in their list to me. We will have a review session in class on Wednesday that makes use of the problems you have created.