## Last Session for Calc Lab

Reminder: Next week, our class will run from 1:00PM to 2:20PM. Please be here on time so we can start right at 1PM. (See the timetable below)

We'll have someone from your group log onto the computer at the front of the room; a wireless mouse may be available. You'll have access to all of the files in your directory.

We'll use only the PDF version of your documents for the talk.

## **Grading Instructions:**

- 1. Put your name at the top of the next page.
- 2. For each category, use  $a (\text{not good}), \checkmark (OK), \text{ or } + (\text{Very good}).$
- 3. The categories are:
  - (a) Slides: How is the typesetting for the slides? Are the figures placed well?
  - (b) Speaking: Was the speaker loud and clear? Was the speaker prepared and knowledgeable?
  - (c) Material: Was the material presented in a way that made it look like an interesting or useful topic?
  - (d) Timing: Was talk pretty close to time (about 2 minutes per speaker)?

## General Timetable

I'm sure that we'll be out of sync pretty rapidly with this schedule, but it gives us a general framework.

Group 1	1:00-1:06	Group 6	1:40-1:46
Group 2	1:08-1:14	Buffer	
Group 3	1:16-1:22	Group 7	1:54-2:00
Group 4	1:24-1:30	Group 8	
Group 5	1:32-1:38	Group 9	2:10-2:20

NOTE: We won't take a break during the buffer time slot, that is there just in case we go over a bit- If we don't need it, we'll just continue until the end (in which case we might finish early).

## Scoring Sheet

Name:	

For each category, use a - (not good),  $\checkmark$ (OK), or + (Very good).

	Slides	Speaking	Material	Overall
(1) Portfolio Theory				
Scott Martin				
Johnny McCauley				
(2) Newton's Method				
Ryan Wallis				
Greg Holdman				
(3) Newton's Method				
Stewart Ellsworth				
Brian Lewis				
(4) Modeling AIDS				
Anna S				
Noah Jensen				
(5) Modeling AIDS				
Max Lloyd				
Carly Busch				
(6) Tune Radio				
Emma Dahl				
Becky Nevin				
(7) Tune Radio				
Katie Gray				
Corin Thummel				
(8) Gradient Descent				
Eli Mathieu				
Brett Porter				
(9) Quadratic Approx				
Anna				
Cate Welch				
Sara Graham				