Comp 260: Computational Models and Methods

Final Project Presentation
You have 12 minutes to present your topic.
PowerPoint or Poster or ? may be used
Allow 2 minutes for Q&A
1 minute for set up & take down

All presentations will be peer reviewed (review forms will be provided)
1. Clarity of presentation (was the presentation clear, interesting and complete?)
2. Content & quality of work (was the math "good" and the solution "valid")
3. Comments

Final Analysis Presentation
Due Tuesday May 12
Based on in-class presentation
No more than 5 pages in length (keep it succinct)
1. Introduction/Statement of Problem
2. Solution with emphasis on mathematics/numerical methods used
3. Summary/Conclusion
4. References & Citations

Watch spelling and grammar (sentence structure). Use equation editor for mathematics, Mathematica for graphs & code segments. Paper should be well laid out