Project Grade Sheet - Math 448 - Scientific Computing

Presenter:

Start Time: End time:

Your project will receive a notebook grade, write-up grade, and a presentation grade that will be averaged together for your final project grade. You work will be evaluated using the scale Excellent, Very Good, Good, Does not meet expectations according to the criterion below.

Correctness:

<u>Excellent</u> - Mathematica code successfully, comprehensively, and elegantly explores the topic. The exploration creates a better understanding of the topic.

<u>Very Good</u> - The mathematica code attempted is successful and sufficiently comprehensive to explore the topic.

<u>Good</u> - :Code attempted is either unsuccessful or represent only a portion of the what is required for adequate exploration.

Completeness:

<u>Excellent</u> - There is a complete explanation detailing all of steps of the exploration. The explanation gives insight into the topic.

Very Good - There is a complete explanation of the topic explored.

Good - There is incomplete explanation of the topic explored.

Clairity:

 $\underline{\text{Excellent}}$ - There is precise and appropriate use of mathematical terminology and notation. Explanations are concise and clear.

<u>Very Good</u> - There is effective use of mathematical terminology and notation. Explanations are clear.

<u>Good</u> - There is some use of mathematical terminology and notation appropriate of the problem. Explanations are somewhat clear.

Creativity:

<u>Excellent</u> - Exploration of the topic leads to a new understandings.

Very Good - Novel or efficient approaches to the topic are explored.

Good - There is some exploration of the topic.