

MATH 301 Project Paper Grading Rubric

Group Member(s) Names: _____

Austin Mills, Reece Tilgner, Hayden Nothacker

Grader's Name: Tara Ram Mohan

Project Paper Grading Rubric

Quality of Content:	(Maximum 15 points)
The paper contained DE that was not covered in class.	/4
The paper contained more than a list of definitions and theorems.	/3
The paper has clear and good examples.	/4
Relevant ideas were effectively synthesized.	/4
Connections to Differential Equations:	(Maximum 15 points)
Connections to course material were made explicit.	/5
The DE model(s) was clearly stated.	/5
A Solution to the DE was given and clearly explained.	/5
Quality of Writing:	(Maximum 15 points)
The writing was clear and concise.	/5
Sources were properly cited.	/5
The paper's spelling and grammar was correct.	/5
Total	/45

Project Presentation Grading Rubric

Quality of Presentation:	(Maximum 10 points)
The application was motivated (introduced) clearly.	3 /3
The application was explained clearly.	3 /3
There were enough and effective examples.	3 /4
Connections to Linear Algebra:	(Maximum 10 points)
The talk was very accessible.	3 /3
The material presented was related to DE covered in class.	3 /3
The DE concepts presented were well articulated.	3 /4
Quality of Presentation:	(Maximum 10 points)
The presentation had a smooth flow.	2 /2
The presenter(s) seem confident on the topic they were presenting.	2 /2
The slides were clear and had relevant material.	2 /2
The presenters seem to know what they were taking about.	2 /2
The presentation ended within the allotted time.	2 /2
Total	28 /30