Marking rubric for Math 208W final project

Group members:

Student:

A. Content	
Problem introduction and motivation are discussed thoroughly, and in an interest-	
ing manner. (5%)	
A suitable dataset for the problem is identified and described. (10%)	
The mathematical model is presented thoroughly, and includes clear definition of	
variables, and sufficient discussion of constraints and objectives. (10%)	
variables, and sumcient discussion of constraints and objectives. (1070)	
There are scientific references that provide context for the model, including theo-	
retical background and related applications. (5%)	
The modelling and solution techniques proposed are neither trivial, nor intractable,	
and are Operations Research techniques. (5%)	
Results and interpretation of the results are complete and scientifically accurate.	
The solution proposed makes sense. The report includes appropriate conclusions	
and recommendations for improvements. (10%)	

Live presentation is well prepared, accurate, and professionally delivered. Ques-	
tions are answered appropriately. (5%)	
tions are answered appropriately. (576)	
Overheads are clear, well-formatted, and have few errors. (5%)	
The presentation highlights critical aspects of the report, and is suitable for the	
audience. (5%)	

C. Quality of Written Report

Writing style is appropriate for a scientific report. (5%)	
Ideas are presented clearly and logically. (5%)	
The paper is written in LATEX, well formatted, and contains few grammatical,	
spelling and punctuation errors. (5%)	

D. Individual Participation

Individual participation and contribution. (20%)

Total grade:

E. General comments (if any)