**MgS 8140 Project Cover Sheet**

PRINT your names in the box

Grading components on a 0 to 3 scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Component</th>
<th></th>
</tr>
</thead>
</table>
|       | Significance of the problem, based on complexity and practical or theoretical importance | 3 points for a difficult and highly significant problem  
2 points for a typical casebook problem  
1 point for the easiest problems or one mostly done in class  
0 points for not doing a complete problem |
|       | Correctness of the analysis | 3 points for complete and 100% correct  
2 points for minor, non-conceptual errors  
1 point for mild conceptual errors just in part of the analysis  
0 points for approach wrong from the outset |
|       | Clear organization of the spreadsheet | 3 = excellent layout with named tabs, excellent use of labels in main page and sensitivity analysis  
2 = readily understandable but awkward in places  
1 = understandable with a little effort  
0 = unnecessarily confusing |
|       | Correct, insightful discussion of sensitivity analysis | 3 = demonstrates in-depth knowledge of the business meaning of the sensitivity analysis output and its application to decision making  
2 = routine use of sensitivity analysis  
1 = some minor errors  
0 = major conceptual errors or no use of sensitivity analysis numbers |
|       | Cogency of the presentation | 6 = truly outstanding -- unusually clear and insightful discussion of the business meaning and decision making implications of the analysis  
4 = acceptable -- a competent presentation of results.  
2 = marginal -- minor errors or omissions, use of jargon, or awkward, mechanical, or unbusinesslike presentation.,  
0 = seriously flawed or missing component; |
|       | Total of the above (0 to 18 scale) | |

To determine the final grade, I will curve the sum so that the median point score gets a grade of 88%.