CS5206 Project Grading Sheet (Fall 2009)	)		
Project Team: T			
Team Member:			
Team Member:			
A. Preliminaries :: 5 points			
* PS & Review problem statement and review of relevant methods	5	/	5
B. Your Solution :: 25 points			
* Algorithm and DS	15	/	15
description of your algorithm and the major data structures, if	f relev	<i>r</i> ant	
* Innovation of Your Method what is new/different	5	/	5
* Alg Complexity Analysis	5	/	5
C. Your Program/Results :: 30 points			
* Your implemented program including README.txt on how to run the program, parameters, etc	10	/	10
* Tabulation of Results includes tables/graphs/info/etc	5	/	5
* Quality of Your Results baseline: how well your method wo	10 orked	/	10
* Challenge Site quality viz-a-viz Challenge site	5	/	5
D. Concluding Remarks :: 10 points			
* Observations and Conclusions supported by data, results, etc	10	/	10
* Future Enhancement	5	/	5
TOTAL: 70 points		/	70