Rubric for Presentations for CSC 570r

Please be honest and fair in your judgment of presentations. Remember everyone will be presenting and everyone will be expected to learn the material being presented.

When using a numeric rating, use the following scale 1-5: 1= weak/disagree,

2=okay/mildly disagree, 3=good/kind of agree, 4=very good/strongly agree,

5=excellent/definitely agree. Use an "x" to mark appropriate boxes or circle appropriate answers and add comments where relevant.

How well did the speaker introduce the problem?

1	2	3	4	5	

Did it help you figure out why you should care about the material? Yes / No

Did the speaker give a good overview of the algorithm?

1	2	3	4	5	
Was the speaker clear?					
1	2	3	4	5	

Did the figures help explain the methods used in the algorithm?

1	2	3	4	5

Did the speaker give appropriate background information?

1	2	3	4	5

Did the speaker give clear goals for the project?

				,
1	2	3	4	5

Did the speaker's slides illustrate their talk?

1	2	3	4	5

Do you understand more after the talk?

1	2	3	4	5

About what aspect? (comment)

Overall how would you rate this talk?

Overall, ii	ow would	you rate this talk!		
1	2	3	4	5

Say briefly why? (comment)