Peer Review of Group work

1. Print your name on the paper, with the time and date. Read through the paper once to get a sense of the whole thing.

2. Read the paper again, looking for spelling and grammar mistakes.

3. Look for mathematical terms and circle them. If the term is one for which you have seen a definition, decide if the term is being used correctly or not. If the term is not one you have seen, has your fellow student defined it?

4. Has your fellow student understood the distinction between problem specification, algorithm description and algorithm analysis?

5. Read the requirements for group work write-ups on the syllabus. Read the paper again. Answer this question: did your fellow student follow the instructions?