Project Grading Check-Sheet

Report

- 1. Technical Writing Style: Was project report written using proper technical writing style?
- 2. Methods and Techniques: Was the approach documented well enough that a skilled practitioner could replicate results?
- 3. Analysis: Was the expected program performance estimated?
- 4. Results: Were performance measurements documented using appropriate methods?
- 5. Synthesis: Was the analysis and results compared and contrasted?

Programming Part

- 1. Was the program well written? Was the program well organized and was the logic flow complexity commensurate with the problem?
- 2. Did the program use MPI correctly? Was there potential deadlock problems? Did requests get processed correctly? Were MPI semantics properly followed?
- 3. Did the program produce expected performance results? Was the program sufficiently parallel?
- 4. Is the program correct? Did the program produce the output it was supposed to?
- 5. Was the program complete? Did the program produce all of the objectives of the assignment?