CS473 Practicum in Artificial Intelligence Fall 2000

Project Submission Information

Project Due Date: Friday, December 1, at the beginning of class.

Grading for the Projects: Grading for the final report is much the same as for the status report. It will be based on:

- 1. Overall progress on the project w.r.t. initial goals of the proposal. (I realize, however, that the project goals may have shifted a bit (or even substantially) as the coding proceeded. If your final project deviates from the project initially proposed, please note any differences in the project summary document (see below).)
- 2. Clarity and readability of the report.
- 3. Quality of your evaluation of the resulting system.
- 4. Quality of the code. This includes algorithm design; procedural and data abstraction; readability, style, documentation of the code.

What to Turn In: There are two items to turn in.

- 1. **Project Report.** (*hardcopy*) The report should be 5-8 pages in length (not including any appendices or system traces that you decide to include). There is a separate document describing the suggested format for the final report available from the course web site.
- 2. **The Code.** (*electronic*) Mail to me a copy of your code. Put all of the files in a zip or gzipped file. If you'd rather give me a hardcopy, that's ok, but make sure that it's readable, e.g., no wrap-around lines.

Where to Turn It In: Claire, Upson 5161 or in class; Cindy Robinson, Upson 4146; faculty mailboxes (4th floor Upson); any of the TA's.