Final project

Due: See below

The final assignment in this course is a project. You get to pick the topic, which can be anything related to parallel programming or systems. (Feel free to talk with me for ideas.) Your product can either be code (with accompanying documentation and narrative) or a report. You can work individually or in groups of up to 3 people. The total scope should be roughly 2 HWs for a single-person project, with team projects scaled up as appropriate. The parts and deadlines are listed below. Please come talk with me (or email) if you have any questions.

1. (10 points, due Friday 2/26 at 11:59pm) Submit a description of what you want to do and a preliminary list of resources and plan. Group projects only need to submit one document, which should include everyone’s name.

2. (20 points, due in class on Monday 3/7) Give a presentation to the class of what you’re doing. Be sure to include necessary background; you can assume that the audience is a member of our class, but not other background. Once the projects have been identified, I'll give target presentation length.

3. (40 points, due at the end of finals (Sunday 3/13 at 10pm)) Submit your final product(s). For group projects, each group member should separately submit a description of each person’s contribution. My default will be to give each group member the same grade, but if this is not appropriate then the contribution descriptions should make it clear.