CSCE5610: Project Grading Sheet
(Krishna Kavi)

Assumption: Use simulations to evaluate architectural design
or compare different features using simulations

Student Name: ________________________________

Project Title: _________________________________

1. Problem Difficulty 15%
   Originality, scope and extent of investigation

2. Project Details 60%
   Completeness
   Analysis of experimental results
   Identification of strengths, weaknesses
   Comparative evaluation
   Practicality, reasonableness of approach

3. Grasp of salient features 10%
   Report must convince me that you understood the concepts
   You can do this by using your own examples, describe the concepts
   in your own words, etc.

4. Relate the project to the course 10%
   Project must be related to the course contents (computer
   systems architecture)

5. What did you gain from the project
   How did the project complement/supplement
   class discussions

6. Annotated references 5%
   All references must be annotated

7. Bonus
   Depends on the extra credit work
   Must discuss this before you start on the project

   TOTAL /100%