Date: May 6, 2008 (Tuesday)
Place: In class (Hughes 1110)
Time: 3:45-6:45 PM

Chapters covered: 18-20, Autonomic computing, Emergence models, Grid computing and the following selected papers from student presentations

Set 1: Presentations of Cartledge and Devarashetty
Set 2: Presentations of Phanideep Narra and Son Seow

Points: 125
Number of questions: 5
Each question will have several parts.

OPEN BOOK. OPEN NOTES.

There is a tendency for some students to write pages and pages when the answer is just a few lines. So answer only what is asked, not all that you know. The space provided for each question is adequate. Use illustrations wherever possible to answer the questions. Simply copying material from the text book/papers/Internet is NOT acceptable.

Unless arranged well in advance, no make-up test will be provided. So if you cannot take the test at the specified time and day, let me know well in advance so you can take the exam earlier.