Day two notes:
Quick explanation of grading.
Discussion about the abstracts we turned in.

Discussion the definition of Software Engineering. Definition should have come from:
http://www.csd.cs.cmu.edu/research/areas/softeng/

Model-Driven Software Development:
http://www.research.ibm.com/autonomic/
http://isis.vanderbilt.edu/research/MIC

Proposed textbook:

Discussion of table of contents. Dr. Saad suggests that we complete a chapter per week.

Cheapest copy is here (Make sure to get 4E): http://www.google.com/products/catalog?hl=en&q=Software+Engineering+Theory+and+Practice&cid=4412735919496642042&sa=button#scoring=p

Software Engineering is commonly referred to as SWE.
SWEBOK = Software Engineering Body Of Knowledge
http://www.computer.org/portal/web/swebok

http://www.cc.gatech.edu/~harrold/ - Follow the link to her research site.

Other Universities' Software Engineering Programs:
http://infolab.stanford.edu/~burback/watersluice/watersluice.html
http://www.eecs.berkeley.edu/Courses/Data/209.html
http://csse.usc.edu/csse/
http://www.esi.es/

For amusement - http://www.google-vs-bing.com/

For next time – Find a paper on a topic of interest in software engineering (see table of contents to match chapter number with topic):
1 – Javier  2 – Mark Stahl  3 – Mike  4 – Russell  5 – Jasdeep  6 – Jeff
7 – Ben  8/9 – David  12 – Ivan  14 – Brian