

Student Originated Software – Winter 2002

Weekly Assignment – week SEVEN

February 18 - 22 , 2002

Notes: This week's speaker is Scott Kalnoski, data warehousing manager at Amazon

The weekly program meeting and lecture is required event for all students in the program for a year-long project, regardless of whether they are doing seminar or not!

by Friday or Saturday, Matt, Zonke and Dan Rice to post reflective pieces on Seminar reading. Others welcome, of course.

Monday: Holiday! No Classes! Presidents' Day!

Project * * * Team Progress Report and Individual status reports due – by 8:00 am via email. Be sure to include your project's name in the subject heading. Best if you also include a time log!

Be sure to cc ALL other members of your project team!!!!

Seminar * * * by 6pm: post response to one of the reflective entries on web xing.

Tuesday:

Seminar For seminar on data warehouse – read at least three papers (one from each of the three groups posted on the web site), or read the 3 below.

- peruse <http://www-db.stanford.edu/warehousing/index.html> to learn about Stanford's research effort.
- J. Widom, "Research Problems in Data Warehousing." In Proceedings of the 4th Int'l Conference on Information and Knowledge Management (CIKM), November 1995. this is at the above url.
- <http://www.cio.com/archive/020101/harrah.html> Jackpot!
<http://www.almaden.ibm.com/cs/quest/papers/whitepaper.html> Extending the Information Warehouse Framework

DB 1:30-3:30 Help Session in ACC

Project Meetings as usual.

Wednesday:

IA Read Chapters 3,5,8 in *Information Architecture for the World Wide Web* and Site Map Usability <http://www.useit.com/alertbox/20020106.html>
End of homemade websites <http://www.useit.com/alertbox/20011014.html>

* * * Assignment 2 (site maps) due at 10:00 am

DB * * * Assignment 5 due. Read 8.1, 8.3-8.5; 4.5.

Seminar * * * by 6pm: post 1 response.

Thursday: note changes!

DBMS Lab 10:30-12.

* * * PDA 5 due Friday by 5pm to Judy's mailbox in Lab I.

Projects Be sure to come to project meetings with:

- an agenda (issues),
- individual and team status reports (hardcopy).
- Project notebook incl specifications with revision history, goal, scope, criteria for success, assumptions, paper prototypes, task list, schedule, initial use cases, and actor definition.