Spring 2012 ICS321 Data Storage & Retrieval Mon & Wed 12-1:15 PM

Asst. Prof. Lipyeow Lim
Information & Computer Science Department
University of Hawaii at Manoa

Staff

- Instructor: Lipyeow Lim
 - Firstname is fine!
 - www2.hawaii.edu/~lipyeow/
 - POST 303E, lipyeow@hawaii.edu, 808-956-3495
 - Office Hours Thu 12-2 PM or by appointment
- Teaching Assistant:
 - Baohuy Ung <u>baohuy@hawaii.edu</u>

Please Introduce Yourself Briefly

- Name
- Year of study
- Major
- One "distinguishing" fact about yourself to help me learn your name
 - Eg. Hobby, place of origin, job, travels, what you did last summer ...

Poll

- How many of you have:
 - Taken Discrete Math I (ICS141) ?
 - Programmed in Java ?
 - Programmed in C?
 - Used unix shell commands?
 - Used a database before ?
 - Used linux ?
 - Used cloud computing platforms like Amazon EC2 ?
 - Used virtualization technology like Vmware, Xen, KVM, virtualBox ?

Communications

- Webpage:
 - www2.hawaii.edu/~lipyeow/ics321/2012spr/
- Laulima
 - laulima.hawaii.edu
 - Grades of quizzes, homework, exams will be posted there
 - Discussions
- Emails

Textbook

- Required:
 - Database Systems: The Complete Book (2nd Edition).
 - Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom.
 - ISBN-13: 978-0-13-187325-4.
- Alternate:
 - A First Course in Database Systems (3nd Edition).
 - Jeff Ullman, and Jennifer Widom
- Previous:
 - Database Management Systems, Third Edition.
 - Raghu Ramakrishnan and Johannes Gehrke.

Format

- Class time: Mon & Wed 12-1:15 PM
 - Summary lecture (Mon & Wed)
 - Group discussion & problem solving (Mon)
 - Hands-on Session (Wed) Please bring your computer.
- Quizzes every Monday (15%) probably online
- 3 Homework assignments (15%)
- One course project (40%) group work
 - Includes a live or recorded 8 minute presentation
 - Peer evaluation
- One mid-term exam (15%)
 - One letter size sheet of notes allowed (2 sided)
- One final Exam (15%)
 - One letter size sheet of notes allowed (2 sided)

Pre-requisites

- Understand set theory (ICS 141 Discrete Math)
- Understand propositional logic (ICS 141 Discrete Math & ICS 111 Intro to CS)
- Be able to write a program in Java (ICS 111+211)
 - Use a text editor
 - Command shell
 - Compile and run programs
- Have access to a computer (preferably a laptop)
- Have internet access

To do well in this class ...

- Read the assigned reading BEFORE class!
- Keep up with the readings
- Attend class and participate
- Review the material for the quizzes, mid-term, and final
- Do the homework assignments
- Start on the project early
- Take charge of the learning process
 - Try out the commands on the DBMS
 - Make use of the exercises in the textbook

Focus on understanding the material to the point that you can apply it in different contexts!

Why take this course?

- Database-related jobs eg. DBA
- You'll likely deal with data management in your (future) jobs
- Database technology is behind almost all internet technology

• ...

Homework

- BEFORE coming to class on Wed
 - Setup Java development environment
- BEFORE next week
 - Install VirtualBox on your laptop
 - Download Ubuntu 10.04 Desktop Edition image to your laptop
 - Create a Virtual Machine and Install Ubuntu on it
 - Download DB2 Express-C 9.7 to your laptop
 - Install DB2 on the Ubuntu Virtual Machine
- See screencast on the course website for more info.

Group Discussion

 How would you implement an internet store without using any database software?

 List all the questions, challenges or difficulties you encounter as you discuss the high level steps.