SYLLABUS

Instructor: Yann Chang

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Class Time: 6:00 P.M. - 9:00 P.M. Monday.

Class Location: 208 Burnham Hall

Office Hours: 3:00pm - 5:30pm Monday and Wednesday.

Course Description

Developing web-enabled database applications require the following skills:

- a. Database design: a well-designed database can simplify building, maintaining, and updating (modifying) an application.
- b. SQL: once we learn the foundations of SQL, it would be relatively simple to manipulate (insert, delete, update, and retrieve) a well-designed database.
- c. Programming web pages: web applications are composed of individual web pages, which can dynamically display HTML, collect user input, and interact with databases.

In this course, we will review some materials (data modeling and SQL) from the prerequisite course (IDS 410). Then, we will discuss various aspects of ASP.NET (a web programming technology), which allows developers to create dynamic web pages, whose content is dynamically generated whenever the page is requested. Based on the problem statement that will be given, students will design and develop webenabled database application using SQL Server database and ASP.NET.

Course Objective

To provide students with conceptual and practical skills to develop web-enabled database applications.

Assignment

There will be a semester-long project. To do the project, students form groups of up to four students per group. Each student may opt to do the project alone. Groups must be formed by the end of the second week. With a majority vote, a free rider can be dismissed from a group by the fourth week. The dismissed student can in turn join another group, if this is acceptable to that other group, or do the project alone. In the project report, each group member should specify the contribution he or she made to this project.

Grading

Test I (20%) in Week 4: Data modeling, logical and physical design, data normalization.

Test II (20%) in Week 8: SQL and Stored Procedures Project (total weight is 60%):

- a. Conceptual Design (15%): Data model using E-R diagram (due in week 5)
- b. Logical Design (7.5%): Relational schema in 3NF (due in week 6)
- c. Physical design (7.5%): Physical database using SQL Server (due in week 8)
- d. Programming web pages (30%) using ASP.NET (due in week 16)

Letter Grades Determination

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A - Total score of 90% or more
B - Total score of 80% and below 90%
C - Total score of 70% and below 80%
D - Total score of 60% and below 70%
F - Total score of less than 60%
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Total Score Calculation

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Total score = 0.20*(Test I) + 0.20*(Test II) + 0.6*(Project)
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Depending on class performance, the grades might be curved.

Acquired Knowledge

Upon completion of this course, the students are expected to understand the following:

- a. Conceptual data modeling using Entity relationship model.
- b. Mapping the conceptual data model into a relational data model during the logical database design
- c. Implementing the relational data model into Oracle database management system during the physical database design.
- d. SQL and Stored Procedures
- e. Programming web pages using ASP.NET
- f. The development process of web-enabled database applications: analysis, design, and implementation.

Required Text:

Title: Introduction to SQL Server 2005, first edition

Authors: James Perry and Gerald Post Publisher: Pearson Prentice Hall

Year: 2006

ISBN: 0-13-229750-7

Reference Text:

Title: "Modern Database Management, (eight edition) Authors: Jeffrey A. Hoffer, Mary B. Prescott, and

Fred R. McFadden Publisher: Addison Wesley

Year: 2007

ISBN: 0-13-221211-0

Recommended Trade books:

Title: SAMS Teach Yourself ASP.NET 2.0 in 24 Hours

Author: Scott Mitchell

Publisher: SAMS

Year: 2006

ISBN-13: 978-0-672-32738-4 ISBN-10: 0-672-32738-4

or

Title: SAMS Teach Yourself ASP.NET 3.5 in 24 Hours

Author: Scott Mitchell

Publisher: SAMS

Year: 2008

ISBN-13: 978-0-672-32997-5 ISBN-10: 0-672-32997-2

Tentative outline

Date	Subject	Reading Assignments
Week 1	Introduction & Project discussion	Project problem statement
Week 2	Conceptual design using Entity-Relationship model	Lecture notes, Reference text chapters 3 and 4, Required text Chapter 1
Week 3	Logical database design, data normalization, physical database design	Lecture notes and Reference text Chapter 5
Week 4	Review for Test I and then Test I	
Week 5	Overview of SQL Server: Creating, Modifying, Deleting SQL Server database tables	Required text: chap. 1 - 3
Week 6	Modifying data and Auditing Table Operations. Querying a database.	Required text: chap. 4 - 5
Week 7	Creating Multi-table Queries, Views, and Stored Procedures	Required text: chap. 6 - 7
Week 8	Review for Test II and then Test II	I
Week 9	Getting Started with ASP.NET 2.0 or 3.5	Recommended trade book: Hours 1 - 8.
Week 10	Collecting and Processing User Input	Recommended trade book: Hours 9 - 12.
Week 11	Working with Databases	Recommended trade book: Hours 13 - 18.
Week 12	Site navigation, User Management, And Page Layout	Recommended trade book: Hours 19 - 21.
Week 13	Building a web-enabled application Using ASP.NET 2.0 or 3.5	Recommended trade book: Hours 22 - 24.
Week 14	Building a web-enabled application Using ASP.NET 2.0 or 3.5 (continued	d).
Week 15	Project presentation	
Week 16	Project presentation (continued)	

NOTE: There will be no final exam for this course.

Honor Code for the College of Business Administration

As an academic community the College of Business Administration at the University of Illinois at Chicago is committed to providing an environment in which teaching, learning, research, and scholarship can flourish and in which all endeavors are guided by academic and professional integrity. All members of the college community – students, faculty, staff, and administrators – share the responsibility of insuring that high standards of integrity are upheld so that such an environment exists.

In pursuit of these high ideas and standards of academic life, as a student I hereby commit myself to respect and uphold the University of Illinois at Chicago (UIC) College of Business Administration Honor Code during my entire matriculation at UIC. I agree to maintain the highest moral and ethical standards in all academic and business endeavors and to conduct myself honorably as a responsible member of the college academic community. This includes the following:

- Not to seek unfair advantage over other students, including, but not limited to giving or receiving unauthorized aid during completion of academic requirements;
- To represent fact and self truthfully at all times;
- To respect the property and personal rights of all members of the academic community.

An abbreviated version of the Honor Code pledge may be printed on course syllabi, exam booklets, and other uses as deemed appropriate. The abbreviated version is as follows:

This course and its associated coursework are being administered under the policies of the University of Illinois at Chicago (UIC) College of Business Administration Honor Code. All students are expected to respect and uphold this code.

Honor Code Violations and Enforcement

Violations of the Honor Code are just causes for discipline under the University of Illinois at Chicago Student Disciplinary Procedure, and all allegations of Honor Code violations shall be handled pursuant to that Procedure.

(For a complete description of just causes for discipline, disciplinary procedures, and sanctions, see the pamphlet "Student Disciplinary Procedure of the Senate Committee on Student Discipline," available from the Office of the Dean of Students, SSB, Suite 3030, 1200 W. Harrison St., M/C 318.)

Honor Code Council

The Honor Code Council shall be formed consisting of two faculty members elected by faculty vote and six student members (two graduate students and four undergraduate students) appointed by the Assistant Dean for Student Services through recommendation of the Dean's Advisory Council (DAC). Each member will serve a term of one academic year, beginning in August. The Council shall elect a chairperson and a secretary.

The duties of the Honor Code Council shall include:

- Recommend changes in the Honor Code.
- Inform all students, staff, and faculty of the Honor Code and the procedures to be followed for pursuing alleged Honor Code violations.
- Ensure that the Honor Code is prominently displayed within the College of Business Administration and on course syllabi and exam booklets.
- Ensure that the Honor Code and related information are accurately described in the Graduate and Undergraduate catalogs.
- Work with the Office of Student Services to include the Honor Code in its promotion of the University of Illinois at Chicago College of Business Administration to potential students.
- Work with college administration to ensure that the Honor Code statement is signed by all students prior to their enrollment in the college.
- Inform all UIC faculty, staff, and students of the Honor Code of the College of Business Administration, and encourage the adoption of its principles.