CS 450-001/003 Database Concepts
Spring 2024

Course Description
This course covers fundamental knowledge of database management, emphasizing the design, implementation, and utilization of relational database systems. Students will experience the complete database creative process, including database design, construction, and programming. Formal theories of database design and normalization will be presented, along with an introduction of NoSQL databases.

Course Outcomes
- Knowledge of fundamental concepts of file and database management.
- Knowledge of database design principles, and ability to model real-world environments using the ER model.
- Knowledge of the formal principles of the relational database model and its query languages, and ability to design relational databases and express queries in the relational algebra and calculus.
- Knowledge of the Structured Query Language (SQL) and database programming principles, and ability to author SQL queries and implement Java database applications using the Oracle database system.
- Knowledge of the basic principles of the mathematical theory of database design, and ability to design databases that adhere to Boyce-Codd Normal Form.
- Experience in the complete database creative process: from database design, to database construction, to database programming.

Class Time & Location
001: TR 1:30-2:45 PM Blueridge Hall 129
003: TR 12:00-1:15 PM Horizon Hall 2016

Textbook
Required:
- Fundamentals of Database System (7th Edition) by Ramez Elmasri and Shamkant B. Navathe

Recommended:
- Oracle 10g Programming: A Primer by Sunderraman
- NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence by Sadalage and Fowler
Instructor
Dr. Ping Deng
E-mail: pideng@gmu.edu
Office hours: TR 3-4 PM @ ENGR 4608 or by appointment

Prerequisites
C or better in CS 310 (Data Structures) and CS 330 (Formal Methods and Models)

Disability Accommodations
If you are a student with a disability and you need academic accommodations, please contact the Office of Disability Services (ODS) at 703-993-2474 or visit http://ods.gmu.edu. Additionally, please inform me at the beginning of the semester. All academic accommodations must be arranged through the ODS. Please ensure that you proactively request the use of your accommodations well in advance of exam/quiz dates and project deadlines.

Honor Code Statement
Please be familiar with the GMU Honor Code. In addition, the CS department has its own Honor Code policies. Any deviation from this is considered an Honor Code violation. All graded work must be your own effort. AI is viewed as a tool to aid in your learning process, rather than a means to complete assignments and thereby replace your opportunity for learning. Any attempts at cheating will not be tolerated, and will be turned in to the Honor Committee with significant penalty recommended. The usual recommendation is grade F for the course.

Inclusion:
Regardless of background, sex, gender, race, ethnicity, class, political affiliation, physical or mental ability, veteran status, nationality, or any other identity category, every student in this class is an equal and valued member. Our goal is to build an inclusive learning community as the semester goes on. You have the right to be addressed by the name of your choice, to be referred to using the pronouns you identify with, and to modify these preferences at any time. Please don’t hesitate to let me know if you ever feel uncomfortable with any aspect of our instructions or interactions.
**Grading Weights**
Class participations: 5%
Quizzes: 10%
Projects: 35%
Midterm: 25%
Final exam: 25%

**Grading Policy**
- All projects must be submitted on Blackboard.
- You have a budget of 3 late days which you can use for projects. No late work accepted otherwise.
- The lowest quiz score for the semester will be dropped.
- Grades will be changed only when a grading error has been made. All grade change requests are due **within a week** of the grade becoming available on Blackboard. After that week, the window to contest a grade has closed other than recording errors.
- No exam or quiz make-up will be permitted unless arrangements are made with the instructor at least **one day** in advance.
- **Unexcused absence** from the final exam will result in 0 for the final exam.
- If any extra credit is available, it might be available on specific quiz, exam or assignment, but not as an end-of-semester batch of extra work.

**Grading Scale**
A+ >98
A  92-98
A-  90-92
B+ 88-90
B   82-88
B-  80-82
C+  78-80
C   72-78
C-  70-72
D   60-70
F   <60
**Tentative Course Outline**
Introduction to database concepts  
ER & EER model  
Relational data model  
ER & EER to relational mapping  
Relational algebra  
SQL  
Midterm exam  
Database programming  
Functional dependency and normalization  
NoSQL  
Final exam

**Helpful Comments**
Welcome to CS 450-001/003! This class is designed to be highly interactive and optimized for in-person learning to enhance the overall learning experience. We will cover a diverse range of materials and introduce numerous new concepts. It’s vital for your success to attend classes regularly, actively engage in group exercises and discussions, review the slides post-lecture, and initiate work on assignments promptly once they are accessible on Blackboard. Best of luck!