Database Management CS579 A1, Spring 2025

• Course Format: On Campus

• Time and Location: Monday 6:00 – 8:45 PM, CAS 218

• **Instructor**: Jae Young Lee

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Office Hours:

- o 3:30 4:30 PM Tuesday and Thursday, and by appointment
- o Can meet me in person (in my office) or via zoom
- o No office hours during the exam weeks

Course Objectives

The goal of this course is to study basic concepts of database systems with emphasis on relational databases. The topics include:

- Entity-relationship model
- Relational data model
- SQL DML and DDL
- Relational algebra
- Database design for relational databases
- Functional dependencies and normalization
- Indexes, stored procedures, and triggers
- Introductory topics: Introduction to query processing and transaction management
- If time allows, we will also briefly discuss how to connect to MySQL from a Python program.
- Prerequisites: MET CS231 or MET CS232 or instructor's consent
- **Text**: R. Elmasri and S.B. Navathe, "Fundamentals of Database Systems," 7th Ed., 2016, Addison Wesley
- Courseware: BU Blackboard (onlinecampus.bu.edu)
- **References**: Our textbook is comprehensive. There are also many good database books, and any book which you think would best suit your style should be OK as a reference. A book on SQL will be also helpful.

• Grading:

• Midterm: 25%, Final: 35%

Homework: 20%Class Project: 20%

• Letter Grade:

 $90 \le G < 94$: A- $94 \le G$: A,

 $80 \le G < 83$: B- $83 \le G < 87$: B $87 \le G < 90$: B+

 $70 \le G < 73$: C- $73 \le G < 77$: C $77 \le G < 80$: C+ $60 \le G < 70$: D G < 60: F

Note: Course grades will not be automatically rounded up. For example, a course grade of 93.9 will receive a letter grade A-, not A.

Assignment

- There will be total 12 assignments 8 homework assignments and 4 lab assignments (the number of assignments is subject to change according to the actual progress of the class).
- Solutions will be discussed in the class.
- Class Project: This is a design and implementation of a database. The project will be assigned as 4 lab assignments, which follow typical database design process. Details will be discussed in the class.
- **Exam:** Both the midterm and the final exams are in-class, paper-based exams.

• Academic Integrity Policy

- Cheating and plagiarism will not be tolerated in any Metropolitan College course. They will result in no credit for the assignment or examination and may lead to disciplinary actions.
- Please take the time to review the Student Academic Conduct Code:
 http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html.
- This should not be understood as a discouragement for discussing the material or your particular approach to a problem with other students in the class. On the contrary you should share your thoughts, questions and solutions. Naturally, if you choose to work in a group, you will be expected to come up with more than one and highly original solutions rather than the same mistakes.
- Attendance and Absence: Attendance is not required but strongly encouraged. If a student misses a class, it is his/her responsibility to study the material discussed during the missed class.

Late Policy

- All assignments are due at the beginning of the class on the due date.
- If you submit an assignment late, there will be a late submission penalty of 10% per day.
- If you obtain a permission in advance, the penalty will be waived.

Make-up Exam

- A make-up examination for the midterm can be arranged, but only if a student has an emergency (e.g., a medical emergency or an urgent family matter). Students must contact the instructor **before the exam** and may need to provide an appropriate document (such as a letter from a physician).
- There will be **no make-up exam for the final exam**. If a student cannot take the final exam on the designated day, she/he will receive an incomplete grade.

Tentative Schedule

- The schedule is subject to change according to the actual progress of the class.
- Students are strongly encouraged to read book chapters assigned for each lecture before coming to the class.

Week	Date	Lecture	Reading Assignment (Book chapters)	Assignment
1	1/23	Basic concepts	1, 2	H1
2	1/30	Conceptual design with ER	3	H2
3	2/6	ER, EER	3, 4	Lab 1
4	2/13	Relational data model	5	Н3
5	2/20	Logical design, SQL	9	Lab2
6	2/27	SQL	6	
7	3/6	Midterm		
8	3/13	No class		
9	3/20	SQL	6, 7	H4
10	3/27	SQL, Relational algebra	7, 8	Lab 3
11	4/3	Normalization	14	H5
12	4/10	Indexes	17	H6
13	4/17	Stored programs	Note	H7
14	4/24	Stored programs,	Note	Lab4
		Query optimization	19.1	
15	5/1	Transaction Processing	20.1, 20.2, 20.3, 20.6	
16		Final Exam		

• Email communication:

- When it is necessary to communicate to you, I will send an email to your BU email account. So, you need to check your BU email regularly, at least once a day.
- When you send an email to me, include "CS579 A3" in the subject of your email.