Chapter 00 CTT102 – Introduction to Database



KHOA CÔNG NGHỆ THÔNG TIN TRƯỜNG ĐẠI HỌC KHOA HỌC TỰ NHIÊN

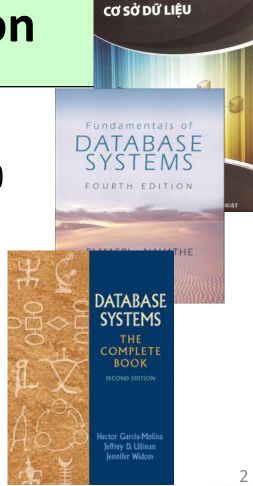


Chapter 0 - Introduction

Instructor:

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Agenda

- Objectives
- Learning outcomes
- Course content
- Evaluation forms and grading scale
- Reference
- Course policies and rules



Objectives

Knowledge:

- Explain the roles of the database in an organization, basic concepts of database and database systems
- Data modeling: applying the ER model and relational data model to model data at a basic level
- Understanding principles of query language of database
- Understanding how to detect, describe, and declare constraints on data
- Interpret and evaluate the quality of a database schema

Skills:

- Design a simple database schema based on requirements
- Implement a database, use SQL to create and exploit a relational database
- Practice critical, creative thinking. Use presentation skills, English skills to read technical documents, practice teamwork skills.



Learning Outcomes

- Understanding the importance of DB in enterprises and other organizations, and describe the fundamental concepts of DB
- 2. Data modelling:
 - Understand concepts of relational data model build conceptual data model from business cases – using ER model
 - Understand concepts of relational data model build a relational data schema
 - C. Transfer an ER schema to relational data schema
- 3. Query languages: proficient in relational data query languages: Relational Algebra, Relational Calculus, SQL
- 4. Database implementation:
 - Using DBMS MS SQL server to deploy a relational database schema and manipulating data using SQL language.
 - Detect, declare and implement integrity constraints in a relational database schema



Learning Outcomes

- 5. Quality control: assess the quality of a relational database schema and normalize the schema
- 6. Evolution or future directions of database systems



Content

- Chapter 1- Overview of database systems
- Chapter 2- Entity Relationship Model
- Chapter 3- Relational Data Model
- Chapter 4- Relational Algebra
- Chapter 5- SQL
- Chapter 6- Relational Calculus
- Chapter 7- Integrity Constraint
- Chapter 8- Functional Dependencies and Normalization



Assessments & Scales

	V	Veekly exercises in class	25%
	-	Design ERD	
	-	Query languages	
	-	Integrity constraints	
	-	Functional dependencies and normalization	
•	Pr	actical exercises	30%
	-	Project or online examination	
	Final exam		
	-	Multi-choice testing: 50 - 90 questions	
	-	Writing: 3 – 5 questions	
	-	Time: ~ 90 minutes	



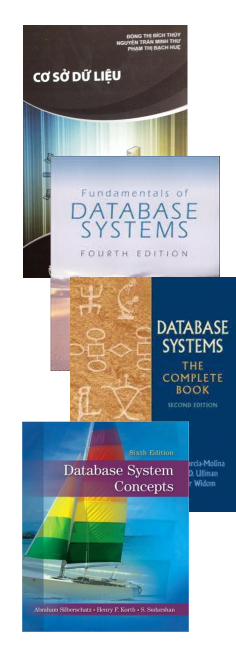
Reference

Vietnamese:

Giáo trình Cở sở dữ liệu, Đồng Thị Bích Thủy, Phạm Thị Bạch Huệ, Nguyễn Trần Minh Thư, Nhà xuất bản Khoa học kỹ thuật, 2010.

English

- Fundamentals of Database Systems, Ramez Elmasri, Shamkant B. Navathe, Addison Wesley, 7th Edition, 2016.
- Database Systems: The Complete Book ,Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom, Prentice Hall, 2000.
- Database system concepts, Abraham Silberschatz,
 Henry F. Korth, S. Sudarshan, McGraw-Hill, 2002.





Learning resource

- Website (Moodle)
 - Notifications, exchange and discussion forum, slides, exercises, assignments, etc.
- Learning resource
 - Slides
 - Theoretical exercises
 - Practical document guides
 - Reference
- Moodle link: https://courses.fit.hcmus.edu.vn/



Tools and software

MS SQL Server:

- 2005
- 2008
- 2012
- 2016













Requirements/ Rules

- Preparation for online sessions
 - Download Zoom.us Client or Microsoft Teams and install on your PC for online courses if required
 - Register using email fit, do not use other email

Rules

- Students are not allowed to miss more than 30% of the total class time (> 3 sessions)
- Final exam must be >= 4/10 to be passed
- Two exercise/exams identical from different students => 0 point
- Do not self-record online lessons if any, all videos will be decided by the teacher whether to be uploaded to the Moodle site
- Don't share any videos to others



