IT3090E Database

Class Information

Class: DS-AI (141176)

Time: 12:30-14:50, Tuesday

Location: GĐ-B1

Instructor: Vũ Tuyết Trinh

School of Information Technology and Communication

Hanoi University of Science and Technology

Email: trinhvt@soict.hust.edu.vn

Descrip

This course provides students with concepts related to database, database systems and its principles; data models with a focus on relational data model, database query languages; practical skills in using relational database management systems; database design methods; database technologies such as storage organization, indexing, query optimization and data integrity.

The course also provides teamwork, problem-solving and practice skills through group discussion and presentation (during the class) and experimentation works.

Grading (TBC)

- Progress (50%)
 - O Practical work: 15%
 - O Assignment: 5%
 - Test: 30% (2 test)
- Final exam: 50%

Text and Reading

- (1.) kaghu Ramakrishnan, Johannes Gehrke. Database Management Systems (3rd edition). 2003. McGraw-Hill
 - 2. C. J. Date. An introduction to database systems (8th edition). 2004. Pearson/Addison-Wesley
- 3. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. Database systems: the complete book (2nd edition). 2008. Prentice Hall
 - 4. R. Elmasri and S. Navathe. Fundamentals of Database Systems. 2004 (4th edition). Addison-Wesley.
 - 5. Nguyễn Kim Anh. Nguyên lý của các hệ cơ sở dữ liệu. 2004. Nhà xuất bản Đại học Quốc Gia Hà Nội.

Useful website/resources

- Online course by Jennifer Widom (Stanford University) : Databases: Introduction to Relational Databases at

 $\label{lem:model} \begin{tabular}{ll} https://www.edx.org/course/databases-5-sql, especially the following parts \end{tabular}$

- Databases: Relational Databases and SQL
- Databases: Advanced Topics in SQL (prerequisite: Relational Databases and SQL)
- Databases: Modeling and Theory
- other parts may be skipped until end of this class.
- others will be provided during the class.

Tentative Plan

Week	Topics	Materials
21/3	Introduction to Database	slides1_Introduction.pdf
	Relational DB	
28/3	Relational Database Language SQL	slides2_SQL(part1).pdf
4/4	SQL (cont.)	slides3_SQL(part2).pdf
11/4	Relational Algebraic	slides4_algebra.pdf
18/4	Exercices	
25/4	Test 1 ???	
	Conceptual Design with ER Model	slides5_ER-class.pdf
2/5	NO CLASS (30/4 – 1/5 Holiday)	
9/5	Database Design: bottom-up approach	slides6_Functional_Dependency.pdf
	Functional Dependency	
16/5	Semester break	
23/5	Normal Forms & Normalization	slides6_Normalization.pdf
30/5	Exercices	
6/6	Index Management	slides7_Storage.pdf
	Query Processing (relational algebra)	slides8_QueryProcessing.pdf
13/6	Exercises	
20/6	Test 2 ???	
27/6	Contraints & triggers	slides9_Constraints_Triggers.pdf
	Security	
4/7	Transaction	
11/7	Review	
18/7	Advanced topics, Recent Trends	
	FINAL EXAM	