The Principle of Database System (Lecture CS022)

Teacher: Li Fang (李芳)

Email: li-fang@cs.sjtu.edu.cn

Office: 电院楼群 3号楼 533房间

Course Web Site:

http://www.cs.sjtu.edu.cn/~li-fang/DB.htm

Grading:

Attendance & Homework: 20%~30%

Final Examination: 70%~ 80%

Textbook

A first course in database systems (Third Edition)

Authors: Jeffrey D.Ullman, Jennifer Widom

Stanford University



书名:数据库系统基础教程(英文版•第3

版)

ISBN: 7-111-24733-3

原书名:A First Course in Database Systems

Third Edition

丛书名: 经典原版书库

作者: Jeffrey D. Ullman; Jennifer Widom

译者:无

出版日期: 2008-07-26

页数:565

价格: ¥45.00

机械工业出版社

www.china-pub.com

Other Reference Books

- 1) Database System Concepts by Abraham Silberschatz, et al (机械工业出版社) (Sixth edition) from Yale University
- 2) Database System Implementation (Stanford university) Chinese and English version(机械工业 出版社)
- 3) An introduction to Database System 数据库系统概论 高等教育出版社 (中国人民大学萨师煊, 王珊)

Contents of the Courses

Database Modeling and Programming:

Relational Database Modeling

Basic concepts, design theory, high level models (E/R model, UML, ODL)

- Relational Database Programming
- Relational algebra and Datalog, SQL
- Semistructured Data Modeling and Programming

XML, DTD, three query languages for XML

Content 1: Database Modeling

- Relational model of data (chapter 2)
- Design theory for relational model (chapter 3)
- High-level database model (chapter 4)

E/R model, UML, ODL and E/R, UML, ODL → relational models

Content 2: Relational database programming

- Abstract programming language (chapter 5): algebra and logic
- The Standard Database Language SQL:
- DML introduction (chapter 6)
- 2. Constraints (chapter 7)
- 3. Views and indexes (chapter 8)
- 4. SQL in a server environment (chapter 9)
- Advanced topics in relational databases (chapter 10)

Content 3: Modeling and Programming for semi-structured data

- Semi-structured data model (chapter 11)
- Programming language for XML (chapter 12)

Aim of the course

- **Basic concepts** (what is DBMS? What is Database system?...)
- **Design of database** (how does one build a useful database? What kind of information is stored in database? What is the structure of data?)
- Database Programming (how to query and operate on database?)

DB Project & Grading (Lecture: CS357)

- Time: Week 10th ~ 16th
- Task:

Design an application of Database Management System, such as <u>car rent</u> <u>system</u>, <u>projects management system</u> for companies or universities.

DB Project & Grading (Lecture: CS357)

Schedule

9th week: team submit

10th ~11th: ER model design

12th ~16th implementation

18th: system demo & evaluation

- Grading: 20%document, 80%system
- Course web site:

http://www.cs.sjtu.edu.cn/~li-fang/DBProject.htm

Any Questions?