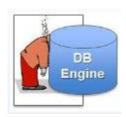
#### CMPT 606- Advanced Database

## **Syllabus and Course Admin**







#### Dr. Abdelkarim Erradi

Department of Computer Science & Engineering

**Qatar University** 

#### **Outline**

- Course introduction
- Logistics
- Introduction of the students

### **About the Instructor**

- Dr. Abdelkarim Erradi
  - Office: Office 132, Female Engineering Building
  - Phone: 4403 4254
  - Office hours:
    - Tuesday 4pm to 5pm at CSE meeting room
    - You can talk to me after class if you have issues/questions
  - Best way to contact me is by Email

erradi@qu.edu.qa

# Course learning outcomes

- 1. Model and implement a database application using relational and non-relational database management systems.
- 2. Explain and apply approaches for improving a database's performance, including the use of indexes and query optimization.
- 3. Explain and discuss **principles** and **techniques** for building data management systems (particularly for for achieving Atomicity, Consistency, Isolation, and Durability).
- 4. Critically discuss different architectures for distributed databases, database future trends and emerging applications.

#### **Schedule**

- 1. Database concepts and Architecture [1]
- 2. Data modeling [1]
- 3. Storage and database file organization [1]
- 4. Indexing techniques [2]
- 5. Query processing and optimization [2]
- 6. Concurrency control techniques [1]
- 7. Database recovery techniques [1]
- 8. Introduction to NoSQL and NewSQL databases [1]
- 9. Document-Oriented Database [1]
- 10. Graph Database [1]
- 11. Database future trends (e.g., Stream Processing, Spatiotemporal data, Data Management for Microservices and Cloud data services) [2]

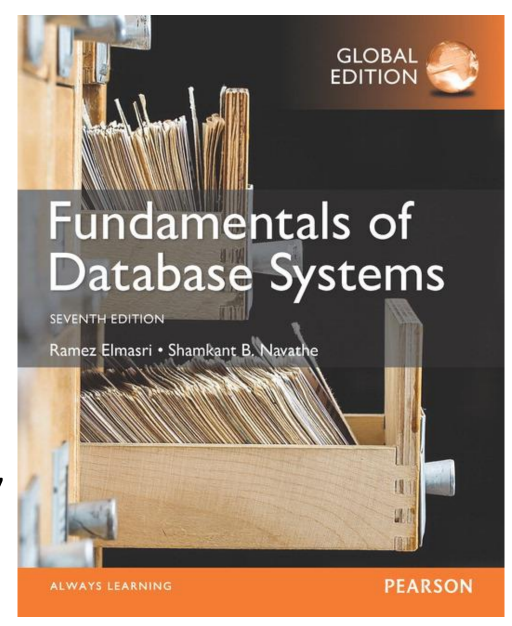
[?] number of weeks

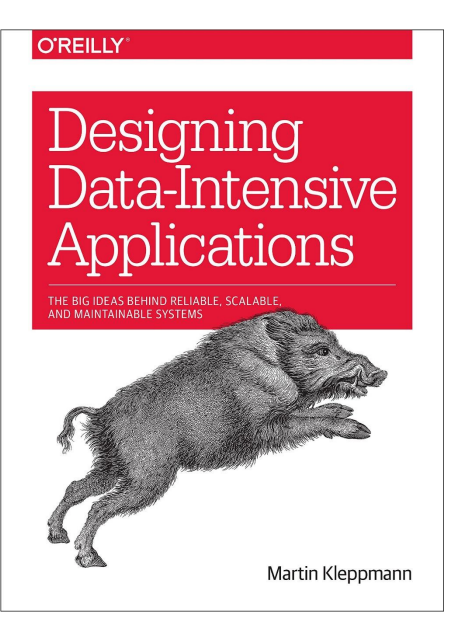
### The Textbook

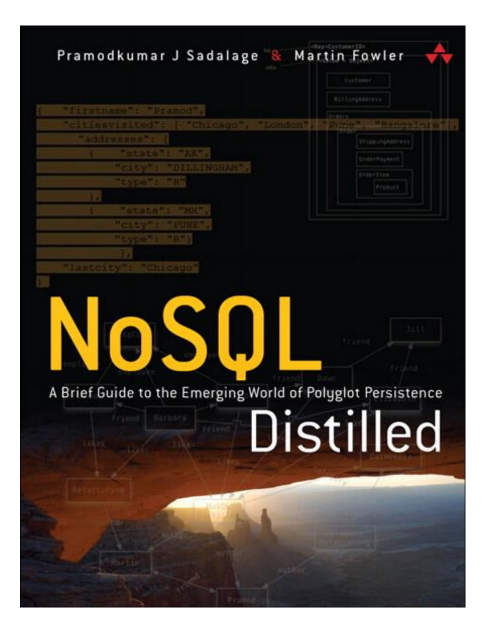
Elmasri, R. and S. B. Navathe

Fundamentals of Database Systems,

7th Edition,
Pearson Education, 2017







## Your Grade is Based on:

Homework	15%	5 assignments
Review Paper and presentation	15%	Review paper (10%) and Presentation (5%)
Project	30%	<ul> <li>2 phases project:</li> <li>Relational DB design and implementation (15%) – Week 5</li> <li>MongoDB design and implementation (15%) – Week 10</li> </ul>
Midterm exam	20%	Week 7
Final exam	20%	Consult the University exam timetable

#### How to succeed in this course....

- Do your weekly textbook assigned reading
- Read the slides before you come to the class
- Practice and explore as many examples as possible
  - Understand and enhance the demos and examples I provide as well as the ones in the textbook
- Attend and participate in class
  - Many of the exam questions are from the class explanation
- Do all the assignments and projects <u>yourself</u>
- Seek help <u>EARLY</u> during lectures and office hours

## **Important Notes**

- This is a Master course and students are expected to learn independently as much as needed in order to complete the course requirements
- Do not expect me to find/fix your code bugs
- Do not expect me to find and fix your technical issues
- I can only give you high level suggestions and guidance



## Communication



 Course Content, assignment and project details @ https://github.com/cmpt606f19/cmpt606-content

#### Message Board

https://piazza.com/qu.edu.qa/fall2019/cmpt606.

- Please post your questions there and not by email so that everyone will benefit and contribute.
- Do not send questions by email unless you need to discuss a personal matter or you want to setup an appointment
- Announcements will be sent by Email
- When emailing me, please add 'CMPT 606' to the email title e.g., CMPT 606 Request for a meeting



# Plagiarism / Cheating



- "Getting an unfair academic advantage"
  - using other people's work as your own
  - Not doing your assignments yourself
- Do your homework and project yourself
  - Do NOT copy from each other or from the Internet I will know it!
  - Cite any references / code used
- Software tools will be used detect plagiarism
- Penalties START with a zero on the assignment, failing the course! and other disciplinary actions as per QU policy

### Software we will use

 You can use any relational database such as SQL Server 2017 Express

https://www.microsoft.com/en-us/sql-server/sql-server-downloads/

- Many NoSQL databases such as MongoDB, Neo4j ...
- Visual Paradigm for Entity-Relationship (ER) model
- For implementation you can use any language such as Python, JavaScript, Java, C#, ...

### What to do next

- Read Chapters 1 and 2 of the textbook
- Form a group of 3 students
- Discuss and select the DB topic you would like to work on

# Introduce yourself

- Name
- Current job (optional)
- DB experience
- What do you hope to learn from this course?