Database Labratory

Spring 2021

Instructor:	Amir Hossein Rouhani Seraji	Code:	7232
Email:	ah.rouhaniseraji@gmail.com	${f Unit:}$	1

Course Pages: Please check this website two or three times a week

• https://rouhani-class.github.io/dblab

Discussion Group: Every student has to be a member of our Telegram Channel and Telegram Group for our discussion and daily announcements.

- Telegram Channel.
- Telegram Group.

Teaching Assistant:

- Mehran Moeini Jam.
- Zeinab Emdadi.
- Parmida Ghamari.
- Ali Vanaki.
- Mohammad Hossein Khoshechin.

Prerequisites: An undergraduate-level understanding of Database Design concepts.

Objectives: This course is primarily designed for undergraduate students. In this course you will be learned how to design, administrate, and querying relational databases. In this course we focus on $Oracle\ Database$ and we use $Oracle\ LiveSQL$ which is a web-based and free platform for using and trying $Oracle\ Database$. The topics which will be covered are:

- 1. Database Design & Implementation
 - Review Relational Concepts
 - Review Semantic Modelling ER/EER
 - Review Normal Forms & Normalization
 - Using Oracle SQL, DDL Commands
 - Database Design Best Practices & Design Patterns
- 2. Writing Queries & Database Applications Programming
 - Review SQL, DML Commands
 - Review Techniques for Writing Queries
 - Introduction to PL/SQL(Static SQL, Dynamic SQL)
 - Introduction to Java Database Connectivity (JDBC)

Database Lab February 27, 2021

• Using OJDBC11 & Java15 to Write DB App

Main References: Our Lectuers are mainly based-on these books & docs.

- Oracle Database 21c Docs
- C. J. Date, Database Design and Relational Theory Normal Forms and All That Jazz, Apress, 2nd ed, 2019.
- Ramez Elmasri, Shamkant Navathe, Fundamentals of Database Systems, Pearson, 7th ed, 2016.
- Preston Zhang, Practical Guide for Oracle SQL, T-SQL and MySql, CRC Press, 2017.
- Andrew Oppel, Paul Weinberg, Jams Groff, SQL the Complete Reference, McGraw-Hill , 2010.
- Andrew Oppel, Andy Sheldon, $SQL\ A\ Beginner's\ Guide,\ McGraw-Hill,\ 4th\ ed,\ 2015.$
- Steve Feuerstein, Bill Pribyl, Oracle PL/SQL Programming, O'Reilly, 6th ed, 2014.
- Daniel Liang, Introduction to Java Programming and Data Structures Comprehensive Version, Pearson, 12th ed, 2020.

Grading Policy: 5 Homeworks each one has (20%) of your Final grade, No Final and Mid-term Exam.