Authors:

1. Farris Hassan, Community Faculty Instructor, ICS department. Metropolitan State University/Century

College 2. Anup Parajuli 3. Vicki Baumgartner

● General Topic: SQL

● Learning objectives

1. Introducing the SQL system 2. Learning how to create and maintain databases and tables with SQL statements 3. Learning essential skills of SQL statements 4. Learning Intermediate skills of SQL

● software Requirements

1. SQLite 2. MySQL

**TABLE OF CONTENTS**

**Chapter 1. Introduction to the SQL system**

1.1. Overview of SQL Query Language 1.2. The Data Definition Language (DDL) 1.3. The Data Manipulation Language (DML) 1.4. The Data Control Language (DCL) 1.5. Data types in SQL 1.6. Constraints

**Chapter 2. SQL statements to create and manage database and database tables**

2.1 How to start a database 2.2 Create Database statements and show database 2.3 Create Table statements and Show tables 2.4 Drop table statement 2.5 Drop database statement

**Chapter 3. Essential skills of SQL statement**

3.1 Describe statement 3.2 Select statement 3.3 Where clause 3.4 Insert, update, delete 3.5 Order by clause 3.6 Aggregate 3.7 Group by

**Chapter 4. Intermediate skills of SQL statement**

4.1. Join Statements 4.2. Views 4.3. SQL Integrity constraints

4.3.1. Column constraints 4.32. Table constraints 4.4. Transaction control 4.5. Normalization

Appendix.

1. MySQL installation 2. SQLite installation