

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

About the Lecture

MySQL is the most popular Open Source Relational SQL Database Management System. MySQL is one of the best RDBMS being used for developing various web-based software applications. MySQL is developed, marketed, and supported by MySQL AB, which is a Swedish company.

This course will give you a quick start to MySQL and make you comfortable with MySQL programming.

Audience

This course is prepared for the inners to help them understand the basics-to-advanced concepts related to MySQL languages.

Prerequisites

Before you start doing practice with various types of examples given in this course, it is being assumed that you are already aware about of a database is, especially an RDBMS and what is a computer programming language.

Table of Contents

1. MYSQL – INTRODUCTION

What is a Database?

RDBMS Terminology

MySQL Database

2. MYSQL – INSTALLATION

Installing MySQL on Linux/UNIX

Installing MySQL on Windows

Verifying MySQL Installation

Post-installation Steps

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

Running MySQL at Boot Time

3. MYSQL – ADMINISTRATION

Running and Shutting down MySQL Server

Setting Up a MySQL User Account

Administrative MySQL Command

4. MYSQL – PHP SYNTAX

5. MYSQL – CONNECTION

MySQL Connection Using MySQL Binary

MySQL Connection Using PHP Script

6. MYSQL – CREATE DATABASE

Create Database Using mysqladmin

Create a Database Using PHP Script

7. MYSQL – DROP DATABASE

Drop a Database using mysqladmin

Drop Database using PHP Script

8. MYSQL – SELECT DATABASE

Selecting MySQL Database from the Command Prompt

Selecting a MySQL Database Using PHP Script

9. MYSQL – DATATYPES

Numeric Data Types

Date and Time Types

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

String Types

10. MYSQL – CREATE TABLES

Creating Tables from Command Prompt

Creating Tables Using PHP Script

11. MYSQL – DROP TABLES

Dropping Tables from the Command Prompt

Dropping Tables Using PHP Script

12. MYSQL – INSERT QUERY

Inserting Data from the Command Prompt

Inserting Data Using a PHP Script

13. MYSQL – SELECT QUERY

Fetching Data from a Command Prompt

Fetching Data Using a PHP Script

Releasing Memory

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

14. WHERE CLAUSE

Fetching Data from the Command Prompt

Fetching Data Using a PHP Script

15. MYSQL – UPDATE QUERY

Updating Data from the Command Prompt

Updating Data Using a PHP Script

16. MYSQL – DELETE QUERY

Deleting Data from the Command Prompt

Deleting Data Using a PHP Script

17. MYSQL – LIKE CLAUSE

Using the LIKE clause at the Command Prompt

Using LIKE clause inside PHP Script

18. MYSQL – SORTING RESULTS

Using ORDER BY clause at the Command Prompt

Using ORDER BY clause inside a PHP Script

19. MYSQL – USING JOIN

Using Joins at the Command Prompt

Using Joins in a PHP Script

MySQL LEFT JOIN

20. MYSQL – NULL VALUES

Using NULL values at the Command Prompt

Handling NULL Values in a PHP Script

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

21. MYSQL – REGEXPS

22. TRANSACTIONS

Properties of Transactions

COMMIT and ROLLBACK

Transaction-Safe Table Types in MySQL

23. MYSQL – ALTER COMMAND

Dropping, Adding or Repositioning a Column

Altering (Changing) a Column Definition or a Name

Altering (Changing) a Column's Default Value

Altering (Changing) a Table Type

Renaming (Altering) a Table

24. MYSQL – INDEXES

Simple and Unique Index

ALTER command to add and drop INDEX

ALTER Command to add and drop the PRIMARY KEY

25. MYSQL – TEMPORARY TABLES

What are Temporary Tables?

Dropping Temporary Tables

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

26. MYSQL – CLONE TABLES

27. MYSQL – DATABASE INFO

Obtaining and Using MySQL Metadata

Obtaining the Number of Rows Affected by a Query

Listing Tables and Databases

28. MYSQL – USING SEQUENCES

Using AUTO_INCREMENT Column

Renumbering an Existing Sequence

29. HANDLING DUPLICATES

Preventing Duplicates from Occurring in a Table

Counting and Identifying Duplicates

Eliminating Duplicates from a Query Result

Removing Duplicates Using Table Replacement

30. MYSQL – SQL INJECTION

Preventing SQL Injection

The LIKE Quandary

31. MYSQL – DATABASE EXPORTS

Exporting Data with the SELECT ... INTO OUTFILE Statement

Exporting Tables as Raw Data

Copying Tables or Databases to another Host

32. MYSQL – DATABASE IMPORT

Importing Data with LOAD DATA

University of Makeni

Computer Science Department

Database I and II Course Curriculum Code: CS303

Importing Data with mysqlimport

Handling Quotes and Special Characters