

Suggested Teaching Guidelines for

Data Collection and DBMS (Principles, Tools & Platforms) e- DBDA September 2020

Duration: 22 Classroom hours + 18 Lab hours

Objective: To reinforce knowledge of RDBMS and facilitate hands on experience on SQL &NoSQL.

Prerequisites: Knowledge of Object-Oriented concepts.

Evaluation method: Theory exam– 40% weightage

Lab exam – 40% weightage

Internal exam – 20% weightage

List of Books / Other training material

Reference:

- 1. MongoDB in Action by DreamTechss
- 2. MongoDB The definitive guide by Oreilly
- 3. The Definitive Guide –MongoDB by Kristina Chodorow
- 4. MongoDB Aggregation Framework Principles and Examples by John Lynn
- 5. Getting Started with NoSQL by Gaurav Vaish
- 6. Database System Concept by Henry Korth, S.Sudarshan & Abraham Silberschatz
- 7. Relational Database Design and Implementation: Clearly Explained, Third Edition
- 8. Beginning Database Design Solutions
- 9. Database Modeling and Design: Logical Design, Fifth Edition
- 10. Introduction to Database Management System

Note: Each session having 2 Hours

Session 1:

- Database Concepts (File System and DBMS)
 - ➤ What is file system, its need?
 - ➤ What is DBMS, its need
 - ➤ Codd's 12 rules for RDBMS

Lab Assignment:

Read and understand the concepts of File System, DBMS & RDBMS.

Session 2:

- Database Storage Structure
 - Table Space
 - Control File
 - ➤ Data file
- Structured and Unstructured Data
- o Introduction to Data Collection like what is data collection.
- o The tools and how data can be gathered in a systematic fashion

Lab Assignment:

o Read and understand the related chapters.

Session 3:

Introduction to SOL

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- o DDL Commands
- o DML & DCL Commands

Lab Assignment:

- o DDL Commands: Create/Alter/Drop/Grant/Revoke
- o DML Commands: Select/Insert/Update/Delete/Truncate
- DCL Commands: RollBack Commit

Session 4:

- o Grouping Things Together (Group by, Having)
- o Sorting Data (Order By)
- o Advance Subqueries (Correlated Sub query, Outer Joins)

Lab Assignment:

- Queries containing Group By, Having Clause,
- o Order by
- o Correlated Queries, SubQueries, Outer Joins

Session 5 & 6:

- o Constructs in SQL
- o Data collection
- Designing Database Schema
- Normal Forms and ER Diagram
- o Relational DB modelling
- Stored Procedures
- o Gathering Data in Systematic fashion

Session 7:

- NOSQL
 - > Introduction to NoSQL
 - > Difference between a RDBMS and a NoSQL database
 - ➤ Understanding the Storage Architecture
 - ➤ Working with Column- Oriented Databases
 - Document Store Internals

Lab Assignment:

• Read and understand the related chapters.

Session 8:

- Practical Design of NoSQL
- NOSQL
 - > Schema structure for Oracle NoSOL database
 - Changing Document Databases
 - Schema Evolution in Column- Oriented Databases
- Data Evolution in Key/Value Stores

Lab Assignment:

Practice Questions including Column-Oriented Databases

Session 9:

- o Introduction to MongoDB (NoSQL)
 - Performing CRUD Operations
 - Creating Records



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- Accessing Data
- Updating and Deleting Data
- ➤ Working with Language Bindings
- Querying NoSQL Stores
- ➤ Similarities Between SQL and MongoDB Query Features
- > Accessing Data from Column- Oriented Databases Like HBase
- Querying Redis Data Stores

Lab Assignment:

o Read and apply CRUD Operations.

Session 10:

- o Introduction to MongoDB
 - ➤ What are MongoDB Internals
 - Essential Concepts behind a Database Index
 - ➤ Indexing and Ordering in MongoDB
 - Creating and Using Indexes in MongoDB

Lab Assignment:

Practice to create and using Indexes in MongoDB

Session 11:

- o MongoDB Queries
 - Create Operations
 - Read Operations
 - > Data Aggregation Operations
 - Update Operations

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