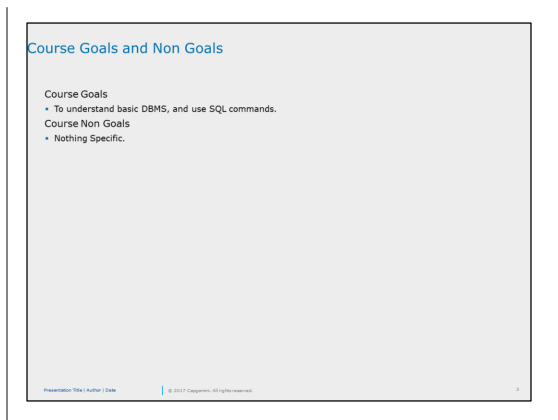
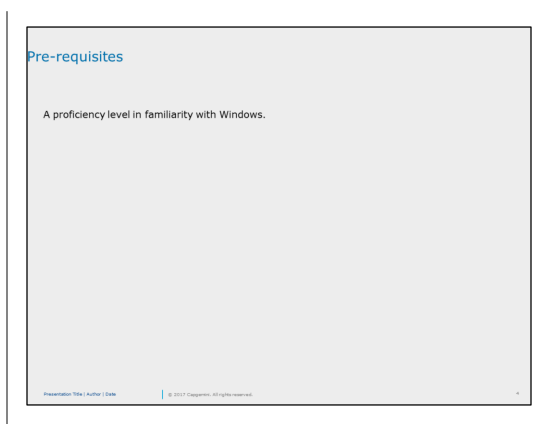


©2016 Capgemini. All rights reserved. The information contained in this document is proprietary and confidential. For Capgemini only.

Document History Version No. No. Content Creation 13-Nov-08 1 9i Rajita Dhumal 14-Nov-08 1.1 9i CLS team Review 14-Jan-10 1.2 9i Anu Mitra Review Incorporating Rajita Dhumal, Review 1.2 14-Jan-10 9i **CLS Team** comments Integration 25-Apr-11 2 9i Anu Mitra refinements Hareshkumar Courseware 17-May-13 2.1 9i Chandiramani refinements Courseware Kavita Arora 21-Apr-15 2.2 9i refinements © 2017 Capgemini. All rights reserved.





Intended Audience		
Software Programmers		
Software Analysts		
Presentation Title Author Date	© 2017 Capgerini. All rights reserved.	5

Day Wise Schedule Day 1 Lesson 1: Introduction to Database Lesson 2: Basics of SQL Lesson 3: Data Query Language Lesson 4: Aggregate (Group) Functions Lesson 5: SQL (Single-row) functions Lesson 6: Joins Day 2 Lesson 6: (contd) Sub-queries Lesson 7: Database Objects Lesson 7: Database Objects Lesson 8: Data Manipulation Language Lesson 9: Transaction Control Language

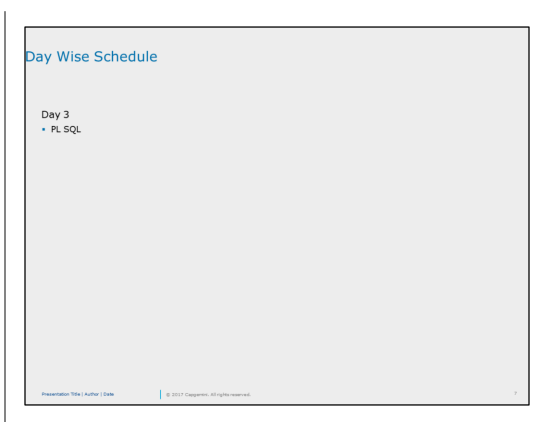


Table of Contents Lesson 1: Getting Started with Database 1.1: Introduction to Database 1.2: Characteristics of DBMS 1.3: Data models 1.4: Relational DBMS 1.5: Database Administrator Lesson 2: Basics of SQL 2.1. The SQL Language 2.2. Rules for SQL Statements 2.3. Standard SQL Statement Groups 2.4: Logging to Oracle Server

Table of Contents Lesson 3: Data Query Language • 3.1: The SELECT statement • 3.2: The WHERE and AS clauses • 3.3: Mathematical ,Comparison and Logical operators • 3.4: The DISTINCT clause • 3.5: The ORDER BY clause • 3.6: Tips and Tricks in SELECT Statements Lesson 4: Aggregate (Group) functions • 4.1: The Group function • 4.2: GROUP BY & HAVING clause • 4.3: Examples of GROUP BY and HAVING clauses

Table of Contents Lesson 5: SQL (Single-row) functions 5.1: SQL functions 5.2: Number functions 5.3: Character functions 5.4: Date functions 5.5: Conversion functions 5.6: Miscellaneous functions 5.7: Tips and Tricks Lesson 6: Joins and Sub-queries 6.1: Joins 6.1.1: Oracle Proprietary Joins

Table of Contents Lesson 6: Joins and Sub-queries (continued) 6.2: Sub-query 6.3: Tips and Tricks Lesson 7: Database Objects 7.1: Basic Data Types 7.2: Data Integrity 7.3: Examples of CREATE TABLE 7.4: Examples of ALTER TABLE 7.5: Database Objects 7.6: Index 7.7: 7.9: View 7.8: Deleting Database Objects 7.9: Tips and Tricks

Table of Contents Lesson 8: Data Manipulation Language 8.1: Adding Data 8.2: Removing Data 8.3: Modifying Data Lesson 9: Transaction Control Language 9.1: Introduction to Transactions 9.2: Statement Execution and Transaction Control 9.3 Commit Transactions 9.4 Rollback Transactions 9.4 Rollback Transactions

RDBMS Concepts - A Primer • http://safari.oreilly.com Introduction to Database Systems; by C.J.Date Relational Database Theory; by Atzeni, De Antonellis

