

Contents

Oracle® Database 11g: Implementing
Course Fee: 250USD
Duration: 60 hr

Chapter 1: Overview and Design

Chapter Objectives	2
Oracle Product Offering	4
Oracle Three-Tier Architecture	5
Oracle Database Server	6
Oracle Database Server Options	7
Oracle Application Server	8
Oracle Developer Suite	9
Oracle Applications	10
Database Skills	11
Related Courses	12
Databases	14
Database Management Systems (DBMSs)	15
Relational Database Management Systems (RDBMSs)	16
Relational Tables Example	17
Structured Query Language (SQL)	18
SQL Functionality	19
Logical Data Model	21
Entity	22
Attribute	23
Attribute Datatype	24
Relationship	25
Relationship Cardinality	26
Relationship Optionality	27
Reading Relationships	28
Recursive Relationship	29
Candidate Key	30
Transforming a Logical Data Model to a Database Design	31
Primary and Unique Keys	32
Foreign Key	33
Course Data Model	34
Course Entity Relationship Diagram	35
Entity Descriptions	36
Hands-On Exercise 1.1: Analyzing the Database Design	38
Chapter Summary	39

Chapter 2: Oracle Installation and Tools

Chapter Objectives	2
Pre-installation Activities	4
Installing Oracle	6
Creating a Database	7
Installing and Using Oracle Documentation	8

Post-installation Activities	11
Oracle Home Directory and Database Files.....	12
Configuring the Database	13
Developing an Application	15
SQL*Plus Buffer and Built-In Editor	17
Built-in Editor Commands	18
Examples of Using Built-in Editor Commands	19
Running the Current Statement in the Buffer	20
Saving the Buffer to a File.....	21
Editing a File	22
Adding Comments to a File.....	23
Running a File.....	24
Saving Results to a File	25
Hands-On Exercise 2.1: Completing the Installation.....	27
SQL Developer	29
SQL Developer Components	30
Connections.....	31
Creating Connections	32
Object Navigator	34
Object Details	36
Table Columns and SQL.....	37
Table Data	38
SQL Worksheet.....	40
Editor	41
Results Window	43
Script Output Window	45
Exporting Data	47
Hands-On Exercise 2.2: Using SQL Developer	50
Chapter Summary.....	51

Chapter 3: Database Administration

Chapter Objectives	2
Oracle Architecture	4
Memory.....	5
Files	6
Processes	7
Storage Architecture Data Model.....	9
Storage Components.....	10
User	14
Schema.....	15
Typical Schema and User Configuration.....	16
SQL Developer Reports.....	18
Hands-On Exercise 3.1: Reviewing Architecture and Configuration	21
SELECT FROM Statement	23
WHERE Clause	24
WHERE Clause Examples	25

WHERE Clause With Multiple Conditions	26
Joins	27
ANSI Joins	28
Outer Joins	29
Outer Join Example	30
ANSI Outer Joins	31
ORDER BY Clause	32
Example of Ordering by Column	33
Example of Ordering by Column Alias	34
Data Dictionary	36
Data Dictionary Views	37
Commonly Used Data Dictionary Views	38
Querying Data Dictionary Views	39
Using Data Dictionary	40
Script to Disable Triggers.....	41
Tables, Columns, and Primary Keys Report	42
Tables, Columns, and Primary Keys Report Output	43
Hands-On Exercise 3.2: Working With the Data Dictionary	45
Chapter Summary.....	46

Chapter 4: Managing Data

Chapter Objectives	2
Datatypes.....	4
Explicit Datatype Conversion	6
Implicit Datatype Conversion	7
Scalar Functions	8
Example 1: Scalar Functions	9
Example 2: Scalar Functions	10
Example 3: Scalar Functions	12
Aggregate Functions.....	13
Example: Aggregate Functions.....	14
Hands-On Exercise 4.1: Datatypes and Functions	17
GROUP BY Clause	19
HAVING Clause.....	20
SQL Statement: Sequence of Execution.....	21
Set Operators: UNION.....	22
Set Operators: INTERSECT	23
Set Operators: MINUS.....	24
Set Operators	25
SQL Statement: Sequence of Execution.....	26
Simple Subquery.....	27
Correlated Subquery.....	28
EXISTS Operator.....	29
Hands-On Exercise 4.2: Grouping, Set Operators, and Subqueries.....	31
INSERT Statement.....	33
INSERT Statement Examples.....	34

UPDATE Statement.....	35
UPDATE Statement Examples.....	36
DELETE Statement.....	37
MERGE Statement.....	38
MERGE Statement Rules.....	40
Transactions	42
Data Locks.....	43
Dictionary Locks.....	44
Hands-On Exercise 4.3: Managing Data and Transactions	46
Chapter Summary.....	47

Chapter 5: Defining Schema Objects

Chapter Objectives	2
Defining Tables.....	4
Rules for Defining Tables.....	5
Copying Tables.....	6
Renaming Tables.....	7
Truncating Tables	8
Removing Tables.....	9
Restoring Dropped Tables	10
Restoring Tables to an Earlier State	11
Adding Columns.....	12
Removing Columns.....	13
Making Columns Unusable	14
Modifying Columns	15
Limitations on Modifying Columns	16
Renaming Columns	17
External Table.....	19
Creating External Tables	20
External Tables Example	22
External Table Log and Bad Files	25
Sequences.....	27
Using Sequences.....	28
Example: Sequences.....	29
Managing Sequences	30
Views	32
View Example	33
Check Option Example	34
Hands-On Exercise 5.1: Defining Schema Objects.....	36
Chapter Summary.....	37

Chapter 6: Enforcing Integrity

Chapter Objectives	2
Integrity Constraints.....	4
NOT NULL Constraints.....	5
Primary Key Constraints	6

Unique Key Constraints	8
Foreign Key Constraints	9
Foreign Key Constraint Syntax	10
Foreign Key Constraint Examples.....	11
Check Constraints.....	13
Check Constraints Example.....	14
Dropping Constraints	15
Renaming Constraints	16
Enabling and Disabling Constraints	17
Constraints in the Dictionary	18
Deferred Constraints.....	20
Deferred Constraint Examples.....	22
Enforced Constraints	26
Enforced Constraint Example	27
Validating an Enforced Constraint.....	28
Hands-On Exercise 6.1: Enforcing Integrity	30
Chapter Summary.....	31

Chapter 7: Establishing Security

Chapter Objectives	2
Database Authentication.....	4
Changing User Password	5
Password Management	6
Using Profiles for Password Management.....	8
Privileges	10
System Privileges	11
Object Privileges	12
Managing System Privileges.....	13
Managing Object Privileges	14
Typical Privilege Configuration	15
The Need for Synonyms	17
Synonym.....	18
Creating Synonyms.....	19
Dropping Synonyms.....	20
Roles.....	22
Managing Privileges Using Roles	23
Managing Roles	24
Hands-On Exercise 7.1: Establishing Security.....	26
Chapter Summary.....	27

Chapter 8: Improving Performance

Chapter Objectives	2
Index	4
Internal Structure of a B-Tree Index.....	5
How Indexes Improve Performance.....	6
Unique Index.....	7

Creating Unique Indexes and Constraints	8
Dropping Unique Indexes and Constraints	9
Nonunique Index.....	10
Creating Nonunique Indexes	11
Composite Index.....	12
Single vs. Composite Index	13
Composite Indexes Examples	14
Managing Indexes.....	15
Indexes in the Data Dictionary	17
Determining Which Columns to Index.....	18
Guidelines for Index Creation	19
How to Utilize Indexes	20
Advantages and Disadvantages of Indexes.....	21
Hands-On Exercise 8.1: Improving Performance.....	23
Chapter Summary.....	24

Chapter 9: Programming With PL/SQL

Chapter Objectives	2
PL/SQL Program.....	4
PL/SQL Statements	5
Variables.....	6
Working With Variables.....	7
Records	8
Working With Records	9
Conditional Control	11
IF Statement	12
CASE Statements	13
CASE Expressions.....	14
Iterative Control.....	15
LOOP Statement.....	16
WHILE-LOOP Statement	17
FOR-LOOP Statement	18
FOR-LOOP Example	19
Exceptions	20
Exceptions Example	21
Hands-On Exercise 9.1: Control Structures and Exceptions.....	23
Cursors	25
Cursor Record and Cursor Attributes.....	26
Cursor Loop	27
Cursor Example	28
Cursor Parameters.....	29
Cursor Parameters Example.....	30
FOR-LOOP Cursors	31
FOR-LOOP Cursor Example	32
Using ROWID in Cursors.....	33
FOR UPDATE Clause in Cursors	34

CURRENT OF Clause	35
Implicit Cursors	36
Hands-On Exercise 9.2: Cursors	38
Chapter Summary	39

Chapter 10: Creating Stored Procedures and Packages

Chapter Objectives	2
Procedures and Functions	4
Procedures and Function Example	5
Dropping Procedures and Functions	7
Package	9
Package Example	10
Package Components	11
Creating a Package Specification: Example	13
Creating a Package Body: Example	14
Calling Packaged Procedures and Functions	15
Dropping Package Specification and Body	16
Advantages of Packages	17
Debugging Compilation Errors	19
Hands-On Exercise 10.1: Procedures, Functions, and Packages	21
Chapter Summary	22

Chapter 11: Creating Triggers

Chapter Objectives	2
Triggers	4
Trigger Example	5
Trigger Usage	6
Trigger Types	7
Trigger Summary	8
Guidelines for Selecting Appropriate Triggers	9
Trigger Rules	11
Example of a Statement-Level Trigger	12
Referencing Columns in Triggers	13
Example of a Row-Level Trigger	14
Trigger Example: Derivation	15
Trigger Example: Journal	16
Conditional Predicates	18
Example of Conditional Predicates	19
Enabling and Disabling Triggers	21
Dropping Triggers	22
Hands-On Exercise 11.1: Triggers	24
Chapter Summary	25

Chapter 12: Course Summary

Course Summary	2
----------------------	---