

# PLSQL TRAINING

## 1. Introduction to PL/SQL

- About PL/SQL
- About PL/SQL Features
- PL/SQL Environment
- PL/SQL Block Structure
- Block Types
- Create an Anonymous Block
- Execute an Anonymous Block

## 2. Declaring PL/SQL Variables

- Handling Variables in PL/SQL
- Handling Variables in PL/SQL Declaration
- Scalar Data Types
- Declaring Scalar Variables

## 3. Writing Executable Statements

- SQL Functions in PL/SQL
- Using Sequences in PL/SQL Expressions Data Type Conversion Implicit
- Data Type Conversion Explicit
- Nested Blocks
- Variable Scope and Visibility
- Operators in PL/SQL
- Operators in PL/SQL: Examples

## 4. Interacting with the Oracle Database Server

- SQL Statements in PL/SQL
- SELECT Statements in PL/SQL
- Retrieving Data in PL/SQL: Example I
- Retrieving Data in PL/SQL Example II
- Inserting Data: Example
- Updating Data: Example
- Deleting Data:
- Example SQL Cursor
- SQL Cursor Attributes for Implicit Cursors

## 5. Writing Control Structures

- Objectives
- Controlling Flow of Execution
- IF Statement
- IF Statement 1st Form IF
- Statement 2nd Form IF
- Statement 3rd Form
- Iterative Control: LOOP Statements
- Basic Loops
- WHILE Loops
- FOR Loops
- FOR Loops: Example
- PL/SQL CONTINUE Statement
- PL/SQL CONTINUE Statement: Example

## 6. Working with Composite Data Types

- Composite Data Types PL/SQL Records PL/SQL Records Syntax
- PL/SQL Records Example
- %ROWTYPE Attribute %ROWTYPE
- Attribute: Example DMLs using
- %ROWTYPE INSERT DMLs using
- %ROWTYPE UPDATE
- INDEX BY Tables or Associative
- Arrays Creating an INDEX BY Table
- Creating an INDEX BY Table Example I
- Creating an INDEX BY Table Example II
- Nested Tables
- Nested Tables Syntax
- Nested Tables Example
- VArrays
- Varrays Syntax
- Varrays Example

## 7. Using Explicit Cursors

- Cursors
- Controlling Explicit Cursors in PL/SQL block Syntax
- Explicit cursor Illustration
- Cursor Attributes
- Cursors and Records
- Cursor FOR Loops
- Cursor FOR Loops Using Sub queries

## 8. Handling Exceptions

- Example of an Exception Raise
- Example of an Exception Handling
- Handling Exceptions with PL/SQL
- Handling Exceptions
- Trapping Exceptions Syntax
- Trapping Predefined Oracle Server Errors Trapping
- Predefined Oracle Server Errors Explicit Common
- Oracle server Exceptions
- Trapping Non-Predefined Oracle Server
- Errors PRAGMA EXCEPTION\_INIT Example
- Functions for Trapping Exceptions
- Trapping User-Defined Exceptions Propagating
- Exceptions in a Sub Block Case I Propagating
- Exceptions in a Sub Block Case II Propagating
- Exceptions in a Sub Block Case III
- RAISE\_APPLICATION\_ERROR Procedure

## 9. Handling Exceptions

Pl/sql sub programs pl/sql sub programs types what are procedures? Parameters and parameter modes comparing the parameter modes formal and actual parameters in parameter mode: example executing the procedures with in mode using the out mode: example executing the procedures without mod using the default option for the parameters calling procedures removing procedures: drop command viewing procedure in the data dictionary

## 10. Creating Functions

- Stored Functions Procedures vs. Functions
- Creating Functions: Overview
- Invoking a Stored Function in SQL\*Plus: Example
- Invoking a Stored Function in PL/SQL: Example
- Using a Function in a SQL Expression: Example
- Restrictions When Calling Functions from SQL
- Expressions Removing Functions: DROP command
- Functions Using Data Dictionary Views

## 11. Creating Packages

- PL/SQL Packages: Overview
- Components of a PL/SQL Package
- Package: Syntax
- PL/SQL Packages: Example
- PL/SQL Packages: Example continued
- Visibility of Package component
- Calling the Package Sub programs
- Creating Packages without Body: Example
- Dropping Packages: DROP Statement Viewing
- Packages Using the Data Dictionary

## 12. Creating Triggers

- Triggers Trigger Types
- DML Trigger Timing and Event
- Statement-Level Triggers vs. Row-Level
- Triggers Example of a DML Statement Trigger
- Example of DML statement triggers contd.
- Creating a DML Row Trigger
- Using OLD and NEW Qualifiers: Example
- INSTEAD OF Triggers
- Creating an INSTEAD OF Trigger: Example
- Trigger management: Enable, Disable, Drop
- Viewing Trigger Information