

# PL SQL Course Content

1. Introduction to Programming Languages
2. Introduction to PL/SQL
3. The Advantages of PL/SQL
4. PL/SQL Architecture
5. PL/SQL Data types
6. Variable and Constants
7. Using Built\_in Functions
8. Conditional and Unconditional Statements
9. Simple if, if... else, nested if..else, if..else Ladder
10. Selection Case, Simple Case, GOTO Label and EXIT
11. Iterations in PL/SQL
12. STORED PROCEDURES
13. PROCEDURE with Parameters (IN, OUT and IN OUT)
14. POSITIONAL Notation and NAMED Notation
15. Procedure with Cursors
16. Dropping a Procedure
17. Creating PACKAGE Specification and PACKAGE Body
18. Private and Public Objects in PACKAGE
19. User Defined Exceptions
20. Pre Defined Exceptions
21. RAISE\_APPLICATION\_ERROR
22. PRAGMA\_AUTONOMOUS\_TRANSACTION
23. SQL Error Code Values
24. Types of Triggers
25. Row Level Triggers
26. Statement Level Triggers