

**Last Update on** 6/1/2018 6:10

**Topic which will be covered**

**SQL Programming Tutorial** **Class Sequence No**

SQL Overview	1
SQL RDBMS Concepts	1
SQL Databases	1
SQL Syntax	2
SQL Basic Datatypes	2
SQL Operator	2
SQL Expressions	3
SQL Create Database	3
SQL Drop Database	3
SQL Select Database	3
SQL Create table	3
SQL Drop Table	3
SQL Insert Query	3
SQL Select Query	3
SQL Where Clause	4
SQL AND & OR Clauses	4
SQL Update Query	4
SQL Delete & Truncate Query	4
SQL Like & Top Clauses	5
SQL Order by	5
SQL Group by	5
SQL Distinct Keyword	5
SQL Sorting Rule	5
<b>Advanced SQL</b>	
SQL Constraints	6
SQL Using Joins	6
SQL Union Clauses	6
SQL NULL Values	7
SQL Alias Syntax	7
SQL Indexes	7
SQL Alter Command	8
SQL Truncate Table	8
SQL Using Views	9
SQL Having Clause	9
SQL Transactions	10
SQL Wild Cards	10
SQL Date Functions	11
SQL Temporary Tables	12
SQL Clone Tables	13
SQL Sub Queries	14
SQL Using Sequences	15
SQL Handling Duplicates	15
SQL Injection	16
SQL Query Tuning	17

**Last Update on** 6/1/2018 6:10

**Topic which will be covered**

**PLSQL Programming Tutorial** **Class Sequence No**

PLSQL Overview	1
Advantages of PLSQL	1
PLSQL Variables	1
PLSQL Constants	1
PLSQL Records	2
PLSQL Conditional Statements	2
PLSQL Iterative Statements	3
PLSQL Cursors	3
PLSQL Explicit Cursors	3
PLSQL Procedures	4
PLSQL Functions	5
PLSQL Parameters- Procedure Functions	6
PLSQL Exception Handling	7
PLSQL Triggers	8