

## Oracle SQL

-----

- SQL Intro
- SQL Syntax
- SQL Select
- SQL Select Distinct
- SQL Where
- SQL And, Or, Not
- SQL Order By
- SQL Insert Into
- SQL Null Values
- SQL Update
- SQL Delete
- SQL Select Top
- SQL Min and Max
- SQL Count, Avg, Sum
- SQL Like
- SQL Wildcards
- SQL In
- SQL Between
- SQL Aliases
- SQL Joins
- SQL Inner Join
- SQL Left Join
- SQL Right Join
- SQL Full Join
- SQL Self Join
- SQL Union
- SQL Group By
- SQL Having
- SQL Exists
- SQL Any, All
- SQL Select Into
- SQL Insert Into Select
- SQL Case
- SQL Null Functions
- SQL Stored Procedures
- SQL Comments
- SQL Operators
- SQL Database
- SQL Create DB
- SQL Drop DB
- SQL Backup DB
- SQL Create Table
- SQL Drop Table
- SQL Alter Table
- SQL Constraints
- SQL Not Null
- SQL Unique
- SQL Primary Key
- SQL Foreign Key
- SQL Check
- SQL Default
- SQL Index
- SQL Auto Increment
- SQL Dates
- SQL Views
- SQL Injection
- SQL Hosting
- SQL Data Types

## Oracle PL/SQL

-----

PL/SQL - Overview

PL/SQL - Environment  
PL/SQL - Basic Syntax  
PL/SQL - Data Types  
PL/SQL - Variables  
PL/SQL - Constants and Literals  
PL/SQL - Operators  
PL/SQL - Conditions  
PL/SQL - Loops  
PL/SQL - Strings  
PL/SQL - Arrays  
PL/SQL - Procedures  
PL/SQL - Functions  
PL/SQL - Cursors  
PL/SQL - Records  
PL/SQL - Exceptions  
PL/SQL - Triggers  
PL/SQL - Packages  
PL/SQL - Collections  
PL/SQL - Transactions  
PL/SQL - Date & Time  
PL/SQL - DBMS Output  
PL/SQL - Object Oriented