SQL SERVER & T-SQL (SQL DEVELOPER Course)

Complete Practical & Real-time Trainings

Training Highlights

✓ Complete Practical and Real-time Scenarios
✓ Session wise Material and Practice Labs
✓ Session wise Notes & Doubts Clarifications
✓ Certification Material & Resume Preparation
✓ 24x7 LIVE Server Access with Real-time Databases
✓ Interview Preparation and Guidance
✓ Technical Support and Placements Assistance
✓ One Real-time Project and FAQs with Answers
✓ Mock Interview and Course Completion Certificate

All Training Sessions are Completely Practical & Real-time

Every session includes Study Material and Practice Material.
# SQL SERVER, T-SQL (DEVELOPER) LIVE Online Training

## SQL Server & T-SQL

<table>
<thead>
<tr>
<th></th>
<th>PLAN A</th>
<th>PLAN B</th>
<th>PLAN C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>3 weeks</td>
<td>4 weeks</td>
<td>5 weeks</td>
</tr>
<tr>
<td><strong>Real-Time Project</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Resume Support</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Mock Interviews</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Performance Tuning</strong></td>
<td>❌</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Certification Training</strong></td>
<td>❌</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Total Course Fee</strong></td>
<td>INR 6,000/- USD 100</td>
<td>INR 9,000/- USD 150</td>
<td>INR 12,000/- USD 200</td>
</tr>
</tbody>
</table>

All Our Training Sessions are COMPLETELY PRACTICAL & REALTIME with Hands-On Lab.

### DAY 1: SQL SERVER (2016 / 2014) INSTALLATION

- What is Data? What is Database?
- Why Microsoft SQL Server? Advantages
- SQL Server - Career Options and Certifications
- What is SQL? What is T-SQL? Differences
- Versions and Editions of SQL Server - Overview
- Session Wise Plan, Material and Real-time Project
- LAB PLAN - 24x7 LIVE Server (Online Lab)
- How to install SQL Server - Step by Step Guidelines
- SQL Server 2016 Software - Server Installation
- SQL Server 2016 - Tools Installation, Verification
- SQL Server 2014 / 2012 Software Installation
- H/W & S/W Requirements. Server Configuration
- Instance Types : Default and Named Instances
- Service, Authentication and Instance Collation
- SQL Server Tools - SQL Server Management Studio
- Client Connectivity Tests, Browsing Servers (Local/Remote)

### DAY 2,3: SQL BASICS - DDL, DML, SELECT

- Testing Installation and Server Connections
- Defining Sessions for Queries. Session IDs
- Basic SQL. Introducing Databases, Tables
- Why T-SQL? Basic SQL Queries in SSMS
- DDL and DML - Creating & Using Databases
- Table Creation - Columns and Data Types
- Issues with Digital Data into Characters
- INSERT / Store Data into SQL Server Tables
- Single Row and Multiple Row Inserts with NULL
- SELECT Queries and Operators : IN, BETWEEN
- IS, UNION, UNION ALL, Other SQL Operators
- UPDATE Statements with / without Conditions
- DELETE Statements with Conditions. Logging
- TRUNCATE Statement - DELETE Comparisons
- SYSTEM DATABASES - Purpose, Importance.
- CLIENT - SERVER Architecture (TDS), Statistics
- SQL Native Client (SNAC) and OLE-DB Providers

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1, Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.
CREDITS: ISO Certified Learning Center. Microsoft Certified Learning Partner, [www.sqlschool.com](http://www.sqlschool.com)
DAY 4: DATABASE & TABLE DESIGN

- SQL Server Databases - Purpose and Design
- SQL Database Architecture - Logical and Physical
- Database Properties - Files - Types - Storage
- Data Files : Purpose, Sizing. Detailed Architecture
- Filegroups : Purpose and Grouping Options.
- Log files : Sizing, Detailed Architecture
- Pages, Extents (Uniform, Mixed). Data Allocation
- Write Ahead Log (WAL), Log Sequence Number
- Virtual Log File (VLF) and MINI LSN. Audits
- DB Creation using GUI - Adding Files, Filegroups
- Database Creation using T-SQL Scripts
- Database with Filegrowth, Autogrowth, MAXSIZE
- Adding Filegroups and Files. Size, Modifications
- Routing Tables to Database File Groups
- Schemas - Purpose, Creation and Table Usage
- CHAR versus VARCHAR Differences - Allocations
- Database Log Files for DML - Logged, NonLogged
- Default Schema and Default Filegroup for Tables
- Data Types, Length, NULLs, Naming Conventions
- SELECT Queries with Schema on Tables, Aliases

DAY 5: CONSTRAINTS and KEYS

- Constraints and Keys - Table Data Integrity
- Normal Forms - Types, Relational DB Design
- OLTP Database Model & BCNF - with PK / UQ
- NULL, NOT NULL and Default Nullable Columns
- UNIQUE KEY Constraints: Uniqueness, Nulls
- PRIMARY KEY Constraint: Priority, Limitations
- FOREIGN KEY Constraint: References, Relations
- CASCADED Foreign Keys - UPDATE, DELETE
- CHECK Constraints: Properties, Conditions
- CHECK Constraints: Column Checks, Operators
- DEFAULT Constraints: Properties, Limitations
- Relations with Tables across Multiple Schemas
- Identity Property with / without PRIMARY KEY
- Composite Primary Keys & Recommendations
- Self Referencing Keys & Usage. Using Unicode
- Adding Constraints, Keys and Data Types
- Naming Conventions - Constraints and Columns
- Normal Forms: Types, Purpose & Usage
- BCNF: Boyce-Codd Normal Form and Usage

DAY 6: JOINS, SUB QUERIES & NESTED QUERIES

- JOINS - Purpose and Types, Use Case Scenarios
- JOIN - Types, Queries and Report Importance
- CROSS JOIN in detail. Examples and WHERE
- INNER JOIN in detail. WHERE and ON
- Comparing INNER JOIN with CROSS JOIN
- OUTER JOINS in detail. LEFT, RIGHT, FULL Joins
- SELF JOINS with INNER / OUTER Joins. Usage
- Working with Self Joins on non key columns
- JOINS with more than 2 tables. Precedence
- Query Optimization with Schema References
- Deciding best Join Type, Order, Query Options
- JOIN Queries with UNION & UNION ALL
- Basic Sub Queries and Joins. Alternate Syntax
- Using ON and WHERE for Join Conditions.
- Using Sub Queries for Self Joins and Outer Joins
- Working with Nested and Nested Sub Queries
- Sub Queries & Nested Sub Queries with Joins
- A Real-world Case Study understanding Joins & Queries

DAY 7: 8: VIEWS, FUNCTIONS, JOINS, QUERIES

- VIEWS - Benefits For Data Access, Operations
- Defining Views on Tables - Syntax, Options
- Views as Stored SELECT Statements, Access
- SCHEMABINDING and ENCRYPTION Options
- Cascaded Views and WITH CHECK OPTIONS
- Orphan Views - Scenarios and Solutions
- System Views For Metadata Access, Object IDs
- Functions: Types, Purpose. Return Values
- Scalar Value Returning Functions - Examples
- Inline Table Value Functions - Dynamic Joins
- Multi-Line Table Value Functions - WHILE Loop
- Table Variables with Functions. Table Data Type
- Dynamic Queries - Return and Returns
- Queries with GROUP BY, HAVING, ON & WHERE
- ROLLUP and CUBE - Sub Totals, Aggregates
- ROLLUP of Table Data. Column Aggregations
- CUBE on Table Data - Purpose & Permutations
- Queries with GROUPING(), Using HAVING
- HAVING versus WHERE Conditions - Differences
- Important System Functions and Metadata
- Date & Time Functions, Date Format, DATEDIFF
- CASE Statement (with/without Expressions), PIVOT Usage
- MERGE Statement - MATCHED, NONMATCHED
- Views for Queries & Sub Queries with Functions
DAY 9: STORED PROCEDURES - LEVEL 1

- Stored Procedures - Purpose, Syntax, Properties
- Compilation, Pre-compilation, Query Optimization
- Variables Data Types in Stored Procedures
- Parameters Data Types in Stored Procedures
- Stored Procedure Executions - Syntax
- Stored Procedures for Data Validations
- Stored Procedures for Dynamic Queries. Views
- Stored Procedures for Data Reporting. Advantages
- Important System Procedures For Metadata Access
- Important Extended Procedures For Applications
- IF.. ELSE, IF .. ELSE IF, IIF Conditions. PRINT
- Error Handling in T-SQL: TRY, CATCH, THROW
- Dynamic Parameters and Variables. Example Views
- Default Parameter Values, Data Types and NULLs
- Batch Executions with Stored Procedures. Variants
- Unicode Data and Dynamic SQL Queries. sysname Data

DAY 10: STORED PROCEDURES - LEVEL 2

- Stored Procs for Sub Queries, Dynamic Queries
- Stored Procedures - Recursive, Nested Queries
- OUTPUT Parameters in Stored Procedures
- Common Table Expressions (CTE) & In-Memory
- Row Number and Rank, Sub Queries, Self Joins
- Stored Procedures for Parameterized CTE (Sub)
- CTE for Table Operations - DML & Retrieval
- CTE for DML and DDL in Stored Procedures
- Cursors - Syntax. Using SProcs with Cursors
- FORWARD_ONLY and SCROLL Cursors Types
- STATIC, DYNAMIC Cursors Types. ABSOLUTE
- LOCAL and GLOBAL Cursor Types & Scope
- KEYSET DRIVEN Cursor Types & Performance
- Embedding Cursors in Procedures
- SPs with Cursors @ Dynamic Data Loads
- Memory Limitations @ Cursors, Recompilations
- More examples for CTEs and Stored Procedures: DAY 14,15,21

Real-time Project Starts.
BANKING / ECOMMERCE / ERP

DAY 11: TRIGGERS & TRANSACTIONS

- Triggers - Purpose and Types. Scope Of Usage
- DML Triggers - Events, Types and Practical Usage
- FOR / AFTER Triggers - Syntax, Usage
- INSTEAD OF Triggers - Syntax, Usage
- INSERTED & DELETED Tables with DML Triggers
- Memory Usage with INSERTED/DELETED Tables
- Triggers for Disabling DML Operations. Priority
- Triggers for DML Operation Audits and Sampling
- Triggers for Data Distribution to Multiple Tables
- Database Level Triggers and DDL Operations
- Server Level Triggers and DDL Operations
- Triggers for Data Distribution and JOINS. Mapping
- Need for Transactions, Transaction Scenarios
- ACID Properties, Transactions. Atomic Property
- EXPLICIT, IMPLICIT Transactions - Query Blocking
- IMPLICIT Transactions - Usage, Database Settings
- AUTOCOMMIT Transactions - Advantages, Usage
- OPEN Transactions and Audits. OPENTRAN
- Nested Transactions and COMMIT / ROLLBACK

DAY 12: INDEXES and QUERY TUNING OPTIONS

- Indexes: Architecture (Page Level), Purpose
- Clustered Indexes Architecture, Fragmentation
- Non Clustered Indexes Architecture, References
- SORT_IN_TEMPDB, FILLFACTOR, PAD_INDEX
- Execution Plans and Query Optimization (QO)
- Execution Plan - Table Scan, Index Scan / Seek
- INCLUDED INDEXES - Purpose, Query Tuning
- COLUMNSTORE Indexes - Advantages, Usage
- COLUMNSTORE Indexes - Filtered Index
- COLUMNSTORE Indexes and Online Indexes
- FILTERED Indexes - Sizing and Limitations
- ONLINE, OFFLINE, UNIQUE Indexes
- Materialized Views / Indexed Views - Tuning
- Working with UNIQUE Indexes on Tables, Views
- Query Optimizer (QO) Options for Index Pages, Data Pages
- Limitations of Indexes - Impact on DML, SELECT
- Primary Key Index, Composite Indexes and Precautions
- RID and Index Key Concepts, Index Page - Data
<table>
<thead>
<tr>
<th>DAY 21</th>
<th>DAY 14-15: REAL-TIME PROJECT (BANKING)</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ SavePoint Options with Explicit Transactions, LOCK HINTS: READPAST, NOLOCK, HOLDLOCK</td>
<td>✓ Page Arch&quot;</td>
</tr>
<tr>
<td>✓ Looking for more CTEs and Recursive CTEs?</td>
<td>✓ Real-world Considerations For Indexes</td>
</tr>
<tr>
<td>DAY 13: SQL SERVER ARCHITECTURE</td>
<td>✓ Stored Procedures Recompilations with Indexes</td>
</tr>
<tr>
<td>✓ Client - Server Architecture of SQL Server</td>
<td></td>
</tr>
<tr>
<td>✓ SQL Server Tools - Connections, TDS Packets</td>
<td></td>
</tr>
<tr>
<td>✓ Protocols : TCP / IP, Named Pipes, Shared Memory</td>
<td></td>
</tr>
<tr>
<td>✓ SQL Native Client (SNAC) and OLE DB Drivers</td>
<td></td>
</tr>
<tr>
<td>✓ ISO - OSI Model of Data Connections, Encryptions</td>
<td></td>
</tr>
<tr>
<td>✓ Query Processing, Query Optimizer Components</td>
<td></td>
</tr>
<tr>
<td>✓ SQL Server Architecture For DB Engine, Options</td>
<td></td>
</tr>
<tr>
<td>✓ Architecture - Query Processor and Storage Engine</td>
<td></td>
</tr>
<tr>
<td>✓ Architecture - Query Parser, Mini LSN, MDAC</td>
<td></td>
</tr>
<tr>
<td>✓ Architecture - SQL Engine, SQL Manager, Buffers</td>
<td></td>
</tr>
<tr>
<td>✓ Architecture - Write Ahead Log (WAL), Lazy Writer</td>
<td></td>
</tr>
<tr>
<td>✓ Architecture - SQL Server Architecture, Task Schedulers, SQL Server Tools</td>
<td></td>
</tr>
<tr>
<td>✓ SQL Database Architecture - RAID Levels, CLR</td>
<td></td>
</tr>
<tr>
<td>✓ Log Sequence Numbers (LSN) and Time Mapping</td>
<td></td>
</tr>
<tr>
<td>✓ Log File Architecture - Virtual Log Files and Usage</td>
<td></td>
</tr>
<tr>
<td>✓ Log File Architecture - Mini LSN &amp; Degree Of Parallelism</td>
<td></td>
</tr>
<tr>
<td>✓ DB Catalogs, CLR Integration and MDAC Components</td>
<td></td>
</tr>
<tr>
<td>✓ LSN Timestamps and MINILSN. Background Threads @ SQL</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 1: Understanding Project Requirement</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 1: Database Design with FileGroups</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 1: Table Design with FileGroups, Schemas</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 1: Defining Constraints, Synonyms</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 1: Design DB for Optimal Performance</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 2: Views for Data Inserts, Joined Queries</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 2: Common Reporting Functions, Access</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 2: RANK, ROW_NUMBER, DENSE_RANK,</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 2: PIVOT, Calculations, Sub Queries</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 2: Implement Indexes and Column Store</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: End-to-End Implementation: Validations</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: Stored Procedures for Dynamic Inserts</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: Updatable Views and Triggers for DM</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: DML Operations with PIVOT, Pagination</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: ADVANCED Stored Procedures</td>
<td></td>
</tr>
<tr>
<td>✓ Phase 3: DB Documentation Tools, Deployment</td>
<td></td>
</tr>
<tr>
<td>✓ Reading Log Files and Data Audits</td>
<td></td>
</tr>
<tr>
<td>✓ Transaction Audits and Offline Query Logs.</td>
<td></td>
</tr>
</tbody>
</table>

1. RESUME PREPERATION
2. INTERVIEW GUIDANCE, INTERVIEW FAQs
3. MOCK INTERVIEW

SQL SERVER PERFPRMANCE TUNING (QUERY TUNING) PLAN B
### Day 16: Query Tuning - CTE, Join Options, Stats
- Identifying Long Running Queries, Activity Monitor
- Dynamic Management Objects (DMV, DMF)
- Query Statistics and Cache Plans / Execution Plans
- CROSS APPLY and Operators with Dynamic Objects
- Avoiding Sub Queries - Avoiding Self Joins
- Sub Queries & Joins - Performance Baselines
- Stored Procedures for Parameterized CTE, Queries
- CTE for Table Data Operations - DML & Retrieval
- CTE for DML and DDL in Stored Procedures
- Recursive CTEs & Self Joins with Stored Procedures
- Precautions for Recursive CTEs - Performance
- CTE Advantages and Limitations - Precompilations
- ANCHOR and RECURSIVE Members. Termination
- HASH JOIN - Examples and Precautions. Usage
- MERGE JOIN - Examples and Precautions. Usage
- LOOP JOIN - Examples and Precautions. Usage
- OUTER APPLY, Hybrid and Multi - Level Joins
- Indexes on Join Options - MERGE and LOOP Joins

### Day 17: Partitions and Statistics
- Big Data - Performance Considerations
- Table Partitions and Query Tuning Options
- Partition Functions and Partition Schemes
- Partition Ranges, Values and Sort Orders
- Partitioning Un-partitioned Tables @ Indexes
- Aligned / Indexed Partitioning and Performance
- Data Compression - ROW Level, PAGE Level
- Partition Numbers and Filtered Compression
- Managing Partitions and Query Tuning Options
- STATISTICS - Purpose and Types. Query Tuning
- Column Statistics - Creation and Advantages
- Index Statistics - Auto Creation with Indexes
- Manual Update of Statistics GUI, Scripting
- Role of Statistics in Query Tuning Process
- STATISTICS with Indexes and Query Conditions
- Table Statistics and SAMPLE, FULL Scan Options
- LIVE Query Statistics (SQL Server 2016)

### Day 18: Full Text Search (FTS)
- LIKE Operator - Limitations. Using Wild-cards
- Full Text Search (FTS) Configuration Options
- Full Text Search Service Activation - DB Level
- Filter Daemon Launcher Service - Settings
- Database Catalogs (FTC) and Storage Locations
- Full Text (FT) Indexes for Query Tuning
- Full Text Index For Searching Queries. Issues
- Full Population and Incremental Population
- CONTAINS() and FREETEXT() Functions
- Token Search, Inflectional Forms, Operators
- Data Populations and FILESTREAM with FTS
- Performance Tuning with Full Text Indexes
- Tuning Bulk Inserts - FILESTREAM with FTS
- CONTAINSTABLE and FREETEXTTABLE with FT
- Real-world Performance Considerations with FTS
- Table Statistics & Query Tuning Options

### Day 19: Index Internals, DTA Tool
- Index Internals and Execution Plans
- Understanding Execution Plans, Statistics, Cost
- Index Fragmentation - Issues, Performance
- SAMPLED & DETAILED Query Scans. FillFactor
- Index Rebuilds (Online/Offline), Tuning Options
- Index Reorganization Process and Advantages
- Page, Row Compressions @ Indexes: Cautions
- Filtered Indexes, Online Indexes, Indexes Views
- GAM, SGAM Pages, Metadata Header Info
- Filtered Indexes and Index Size Limitations
- Fill Factor, Pad Index and Query Tuning
- DTA: Usage, Sequential / Parallel Query Tuning
- DTA Tool with Profiler, Trace Tables, Cache
- SQL Profiler Tuning and Tuning Templates
- Database Tuning Advisor (DTA) - Usage
- DTA Tool for Procedure Cache, Recent Queries
- DTA Tool for Multi-Database Connections
- Understanding PDS Options with Indexes

### Day 20: Memory Monitoring, Live Execution Plans
- Memory Optimized Tables, Optimized Filegroups
- Memory Snapshot Settings and Real-world Usage
- Temporal Tables and SYSTEM_VERSIONING
- Temporal Tables For DML Audits, Performance
- In-Memory Tables Creation and Index Options
- Working with Extended Events & Performance
- LIVE Query Statistics - Monitoring Options, Metrics

### Day 21: Perfmon Counters, Memory @ Tuning
- PERFMON Counters and MSDTC Service
- Memory Pages & IO Resources : Performance
- MEMORY LEAKS & PAGE WAITS: Performance
- LATCH WAITS and Query Performance Impact
- CPU, Thread Management and Windows Fibres
- Working with Machine Code @ SQL Server 2016
- Resource Governor - Resource Pools - Tuning

---

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1, Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.
DAY 22: Understanding Sets; Understanding Predicate Logic; Executing Queries that Filter Data using Predicates; Executing Queries That Sort Data Using ORDER BY; Filtering Data with Predicates; Filtering Data with TOP and OFFSET-FETCH; Working with Unknown Values; Self-Contained Sub Queries SET XACT_ABORT; GROUPING SETS CUBE and ROLLUP Sub Clauses; Controlling Execution Context; JSON Files - Usage. Import Options; JSON Files - Importance, JSON File Export to Azure

DAY 23: Storing and Querying XML Data in SQL Server; Storing XML Data and Schemas in SQL Server; Implementing XML Data Type Using the Transact-SQL; FOR XML Statement; Working with XQuery; Shredding XML; Determining when to use XML; Testing XML Data Storage in Variables Using XML Schemas; Using FOR XML Queries; Creating a Stored Procedure to Return XML; Table Value Parameters (TVP) - Purpose, Types and Syntax; User Defined Table Data Types and TVP Usage in SProcs; Natively Compiled Stored Procedures

DAY 24: Implementing Managed Code in SQL Server; Introduction to CLR Integration in SQL Server; Implementing and Publishing CLR Assemblies; Implementing Managed Code in SQL Server; Assessing Proposed CLR Code; Creating a Scalar-Valued CLR Function; Creating a Table Valued CLR Function; Importance of CLR integration in SQL Server; Implement and publish CLR assemblies using SQL Server Data Tools (SSDT); SQL Server Concurrency; SQL Server Concurrency; Implement Snapshot Isolation; Implement Partition Level Locking; Alternatives to Functions

DAY 25: Introduction to Spatial Data; Storing and Querying Spatial Data in SQL Server; Working with SQL Server Spatial Data Types; Using Spatial Data in Applications; Geometry Data Type; Add Spatial Data to an Existing Table; Find Nearby Locations; Spatial data can be stored in SQL Server; Use basic methods of the GEOMETRY and GEOGRAPHY data types
DAY 26:


ALL TRAINING SESSIONS ARE COMPLETELY PRACTICAL, REAL-TIME.

Pre-requisites for this SQL Server T-SQL Course:
This is a starter course, no pre-requisites required. Course includes free orientation classes for starters.

About Trainer:

Mr. Sai Phanindra Tholeti is a Database Consultant working for his own company - SequelGate Innovative Technologies Pvt. Ltd. With more than 11 years of expertise and passion for SQL Server, Administration (SQL DBA) and Business Intelligence (MSBI) - Mr. Sai provides Data Hosting, Business Consulting to Corporate Clients. All his training sessions are completely practical, real-time and highly interactive. Complete profile at http://www.linkedin.com/in/saiphanindra

For Free Demo / Further Clarifications, please reach us.

INDIA: Country Code - 0091 0 9666440801 (Mobile) / 040 64577244 (Office)
USA: Country Code - 001 (510) 400-4845 (Office)

Mail: contact@sqlschool.com
Skype: SQL School Training Institute

SQL School Training Institute
An ISO 9001:2008 Certified Organization for Training & Microsoft Partner

Regd: SequelGate Innovative Technologies Pvt. Ltd.

Courses from SQL School Training Institute:
ALL OUR TRAININGS SESSIONS ARE COMPLETELY PRACTICAL & REALTIME