|  |
| --- |
|  |
| **SQL SERVER COURSE CONTENTS** |

|  |  |
| --- | --- |
| **Chapter 1: Introducing SQL Server**   * What is SQL Server * Architecture of SQL Server * SQL Server Editions * Installing SQL Server * Sql Server Instances * Internals of Sql Server Database * MDF & LDF Files * Introducing SQL Server Management Studio * Creating a Database   **Assignments1** | **Chapter 2: Basics of Database Design**   * Data Types * Designing Table Model * DDL Commands * Creating Tables * Alteration of Table Design * Add New Column, Drop Column * Drop Table   **Assignments2** |
| **Chapter 3: Writing Queries**   * INSERT queries * UPDATE queries * DELETE queries * TRUNCATE * The SELECT Clause * The FROM Clause * The WHERE Clause * Mathematical Operator * Conditional Operators * AND , OR Operators * Like Operators * The ORDER BY Clause * Using TOP N and TOP N PERCENT * Aggregate Functions * String Functions * Date Functions * Using GROUP BY and HAVING   **Assignments3** | **Chapter 4: Constraint in SQL SERVER**   * What is Constraint * Adding constraints to columns in Tables * Primary Key Constraints * Unique Constraints * Check Constraints * Default * Alter Constraints * Drop Constraints * Introduction to RDBMS * Normalization * Denormalization * Why Relational Model * Advantages of Relational Model * Master Table & Child Tables * Introduction to Foreign Key * Creating Relations between tables   **Assignments4** |
| **Evaluation 1 : TEST / EXAM TO GAUGE THE PERFORMANCE (Mockup Interview)** | |
| **Chapter 5: JOINS IN SQL SERVER**   * Introduction to Joins * Types of Joins * Inner Join * Left Outer Join * Right Outer Join * Full Outer Join * Self-Join * Writing Joins queries * APPLYING CLAUSES USING JOINS   **Assignments5** | **Chapter 6: Advanced SQL QUERIES**   * OFFSET & FETCH * SELECT INTO queries * SUB-QUERIES * UNION * INTERSECT * EXCEPT * ROW\_NUMBER * RANK * CUBE & ROLLUP   **Assignments6** |
| **Chapter 7 : T-SQL**   * What is T-SQL? * Syntax Conventions * Executing SQL Statements * Identifiers * Operators * Variables * Using T-SQL to Build and Alter Objects * If – else statements * Case statements * Looping statements * Identity statements * Error Handling * Transactions   **Assignments7** | **Chapter 8 : Stored Procedures, Functions**   * Introduction to Stored Procedures * Writing Stored Procedures * Alteration of Processing * Using/Calling Procedures * Using Input & Output Parameters * Advantage of Stored Procedures * Introduction to Functions * Writing Functions * Types of functions * Scalar Functions * Table Value Functions * Comparison between Stored Procedures & Functions   **Assignments8** |
| **Evaluation 2 : TEST / EXAM TO GAUGE THE PERFORMANCE (Mockup Interview)** | |
| **Chapter 9 : Triggers**   * Introduction to Triggers * Creating DML Triggers * Altering DML Triggers * Types of Trigger * Instead of Triggers * After Triggers * Using the Inserted and Deleted Tables * Auditing Data using Triggers   **Assignments9** | **Chapter 10 : Types of Tables in SQL SERVER**   * Temp Tables * Local Temp Table * Global Temp Table * Usage of Temp Tables * CTE * Examples of CTE * Comparison between Temp Tables, CTE & Table Variables * Introduction to Views * Creating Views * Alteration of Views * Types of Views * Simple View & Complex View * Usage of Views   **Assignments10** |
| **Chapter 11: Indexes**   * Introduction to Index * Types of Indexes * Clustered Index & Non Clustered Index * Creating Indexes * Improving query performance using Index * Best Practices of Indexes Creation   **Assignments11** | **Chapter 12: Advanced SQL-SERVER**   * Authentication Modes in SQL SERVER * Creating Users * Backup * Restore * Automating Tasks using Jobs   **Assignments12** |
| **Evaluation 3 :FINAL TEST / EXAM TO GAUGE THE PERFORMANCE (Mockup Interview)** | |
| **CASE STUDY - PROJECTS** | |