1. Getting Started

SQL Server core concepts
SQL Server editions
Applications included with SQL Server

2. Installing SQL Server 2012 R2

Preparing for installation Creating service accounts Installing SQL Server Post-installation checks Installing sample databases

3. Tools and System Databases

Introduction to SQL Server Management Studio Introduction to SQL Server Books Online SQL Server system databases

3. Database Modeling: Tables

Introduction to database modeling
Planning and creating SQL Server database
Identifying columns and selecting data types
Choosing primary keys
Using composite keys
Creating default values
Creating check constraints
Creating unique constraints

4. Database Modeling: Relationships

Creating relationships
Defining one-to-many relationships
Exploring one-to-one relationships
Exploring many-to-many relationships
Understanding relationship rules and referential integrity

5. Database Modeling: Optimization

Understanding normalization
First normal form
Second normal form
Third normal form
Database de normalization
Creating computed columns

6. Importing Existing Data

Using the SQL Server Import and Export Wizard Importing Excel files into SQL Server Importing CSV files into SQL Server Importing Access databases into SQL Server

7. Retrieving Data with SQL

Introduction to Transact-SQL
Using SELECT statements and SQL Syntax Overview
Formatting SQL
Dealing with nulls - ISNULL, COALESCE and CASE
Controlling column behaviors with constraints
Creating an ID column
Filtering data with WHERE, LIKE, and IN, BETWEEN, AND, OR, NOT
Removing duplicates with SELECT DISTINCT

8. Sorting with ORDER BY

Ordering by a Single Column
Sorting Data based on Collation
Sorting Data in Descending Sequence
Sorting Data Based on Column Not In SELECT List
Sorting Data based on Column Ordinal Position
Sorting Data Based on Multiple Columns
Numeric Character Data Sorted Alphabetically

9. Inserting and Updating Data

Inserting Single Records into a Table
Inserting Multiple Rows of Data into a Table
SELECT INTO - Making a New Table from Existing Rows
Updating Every Record in a Table
Using Criteria When Updating Records
Referring to Other Tables When Updating Records
Deleting Records from a Table
Deleting Records from Different Tables
Deleting Every Record from a Table
Difference between Delete, Drop and Truncate
Using the OUTPUT clause to return inserted keys and GUIDs

10. Joining and Splitting Tables

Creating joins using your Mouse - the Query Editor Writing Inner Joins in SQL Joining more than 2 tables together

Joining tables from different databases

Using WHERE as an Alternative to INNER JOIN

The Limitations of Inner Joins

Full, Left and Right Outer Joins in SQL

Deciding on the Order of the Join

Showing Unmatched Records

Outer Joins with Multiple Tables

Cross Joins using SQL

Self-Joins in SQL (joining a table to itself)

Using MERGE, UNION, and INTERSECT AND EXCEPT to combine different tables

11. Grouping Data

Grouping by a Single Column

Grouping by Multiple Columns

Using an Expression in the GROUP BY Clause

Restricting result set by using HAVING clause

Difference between Where and Having

12. Advanced Group by clause

Using the ROLLUP operator to Create Subtotals and a Grand Total

Using the CUBE Operator to create a Superset of Aggregated Values

Creating Multiple Aggregated Groupings using the GROUPING SETS Operator

13. TOP Clause

Simple Example of the TOP Clause

Using the PRECENT option of the TOP Clause

Using a Variable to Control the TOP Clause

USING the WITH TIES Option

USING the TOP clause with UPDATE, Insert and Delete Statement

Caution When Using TOP Clause in UNION, EXCEPT and INTERSECT Statements

14. SQL Functions

Introduction to SQL functions

Using SQL configuration functions

Arithmetic and numerical functions like Abs, Ceiling, Floor, Power, Round, Sign, Sqrt, Square etc

String functions like Charindex, Replace, Stuff, Patindex, Left, Right, Substring, Reverse, Len, Ltrim, Rtrim etc

Date and Time Functions like Dateadd, Datepart, Datename, dated iff etc

Formatting Dates and Times in SQI

15. VIEWS

Creating View Using View Designer Scripting Views Using SQL

Advantages and Disadvantages of Creating Views Subqueries Finding the Highest or Lowest Value in a Column

Finding Records Above or Below Average

Using ALL, ANY, SOME and IN with Subqueries

Creating a Correlated Subquery

Correlated Subqueries using ALL and ANY

16. Variables

Declaring Variables

Assigning values to variables - SET versus SELECT

Incrementing and decrementing integer variables

The Scope of Variables

Uses of Variables in SQL

Global Variables in SQL - @@Identity,@@RowCount,@@Error,@@ServerName,@@Trancount etc

17. Conditions in SQI

IF-ELSE

Syntax of a simple IF statement Multiple IF conditions using ELSE

Using EXISTS to see if records exist

Using variables to compare two counts

Case when Statement

18. Loops

The Basic Syntax of a WHILE Loop Examples of using WHILE Loop The BREAK Statement Getting Stuck in an Endless Loop

19. Debugging and Error Handling

Error Handling

Error Functions in SQL

Debugging Options – Stepping over and Stepping out of the code

Changing the next statement executed

Using BreakPoints

Using Locals Window, Watch Window, Immediate Window, Call stack

Practical Example of Error Handling

 ${\it Raising Errors-Using THROW, Using RAISE ERROR}$

20. Stored Procedures

Views versus Stored Procedures

The Syntax for Creating a Basic Stored Procedure
Different ways of Running Stored Procedure
Altering Stored Procedure
Passing Parameters to Stored Procedures
Reasons for using Parameters and limitations of stored procedures
Returning Values from Stored Procedures
Using Output Parameters in Stored Procedures

21. Functions

Scalar User-Defined Functions in SQL Server Creating and Using Custom Functions Passing Parameters to Functions Altering and Deleting Functions Writing Complex User Defined Functions

22. Transactions

Beginning Transactions in SQL Server
Using Transactions with Error Handling
Automatic Rollback of Transactions
Nesting Transactions
Creating and Rolling Back to a Savepoint
Using Savepoints in Stored Procedures

23. Temporary Tables

Usage of Temporary Tables

Dropping Temporary Tables - Object_Id or BEGIN TRY

Pros and Cons of Temporary Tables

24. Table Variables

Syntax of Temporary Variables
Usage of Table Variables
Pros and Cons of Table Variables

25. Table-valued functions in SQL

Simple (in-line) table-valued functions Multi-Statement Table-Valued Functions Limitations of table-valued functions OUTER and CROSS APPLY joins

26. CTEs in SQL - Common Table Expressions

Example of a Common Table Expression Common Problems with CTEs

Recursive CTEs

26. Derived Tables in SQL Server

Why Use Derived Tables?
Shortening Complex Queries with Derived Tables

27. Pivoting Data in SQL Server

Using Pivot Operator in SQL Dynamic Pivot tables

28. Triggers in SQL

DDL Triggers
DML Triggers
Logon Triggers

29. Cursors

Why Use Cursors?

Declaring and Using Cursors

Fetching Records with an SQL Cursor

SQL Cursor Options

Updating Records using a Cursor

30. Core Administration Tasks

Understanding and creating indexes Monitoring and rebuilding indexes Monitoring database size and integrity SQL Server Agent Jobs

31. Backing Up and Restoring

Creating backups
Creating differential backups and using backup compression
Restoring databases

32. Security Features

Introduction to SQL Server security and permissions
Adding a Windows user to the database
Creating SQL Server logins and switching authentication modes