

## Table of Contents

---

# Teradata Advanced SQL Features Overview

Version 16.00.0

## Module 0 - Course Introduction

Recommended Prerequisite Knowledge .....	0-3
Course Objectives .....	0-4
Course Modules .....	0-5

## Module 1 - Teradata Studio Features

Optimize Effectiveness .....	1-3
Key Features .....	1-4
Modular Display .....	1-6
Teradata Studio Toolbar.....	1-8
Data Source Explorer View .....	1-10
Creating Connections.....	1-12
Creating Database Objects .....	1-14
Creating a SQL Statement (SQL Editor) .....	1-18
Project Explorer View.....	1-20
HELP TABLE Command .....	1-21
Other SQL HELP Commands.....	1-22
Setting a Default Database .....	1-24
The Teradata “SHOW” Command.....	1-26
Other SQL SHOW Commands .....	1-27
Session Information via SELECT.....	1-28
Session Information via HELP SESSION .....	1-29
SQL Editor .....	1-30
SQL Editor with Outline View .....	1-32
Using SQL Query Builder.....	1-33
Result Set Viewer.....	1-34
SQL History View .....	1-35
Teradata View .....	1-36
Shortcuts to Data Source Objects.....	1-37
Shortcuts to Typing Object Names .....	1-38
Commenting Lines of SQL .....	1-39
Logging on to Multiple Systems .....	1-40
Teradata Load Wizard.....	1-41
Choosing Studio or Studio Express .....	1-42
The Employee_Sales Database .....	1-44
The Emp_VIEWS Database .....	1-45

Teradata Studio – New System.....	1-46
Module 1: Summary .....	1-47
Module 1: Review Questions.....	1-48
Module 1: Lab Exercises .....	1-49

## Module 2 - Basic Teradata Functionality

Ordering Options .....	2-4
The ASCII Collating Sequence and Teradata Mode .....	2-6
The ASCII Collating Sequence and ANSI Mode .....	2-8
Basic Logical Operators .....	2-9
DISTINCT Option .....	2-10
Logical Operators .....	2-11
The IN Operator.....	2-12
The NOT IN Operator .....	2-14
The BETWEEN Operator.....	2-16
NOT NULL and the Business Question .....	2-17
Negating Conditions and Operators.....	2-18
NULL Literal in an IN-List .....	2-19
NULL Literal in a NOT IN-List.....	2-20
Module 2: Summary .....	2-21
Module 2: Review Questions.....	2-22
Module 2: Lab Exercises .....	2-24

## Module 3 - Data Types and Functionality

Data Types .....	3-4
Character Data Types .....	3-6
Character Functionality .....	3-7
BETWEEN Functionality with CHARACTER.....	3-8
Integer Data Types.....	3-10
Decimal Data Types .....	3-11
Float Data Type .....	3-12
Byte Data Types .....	3-13
Date Data Type .....	3-14
ARRAY Data Type.....	3-16
NUMBER Data Type .....	3-18
More Data Types .....	3-20
Arithmetic Operators .....	3-21
Arithmetic and Derived Values .....	3-22
Arithmetic Functions .....	3-23
DATE Arithmetic .....	3-24
Data Type Conversions Using CAST.....	3-26
Data Type Conversions and Rounding.....	3-28
Concatenated Example Results.....	3-30
FORMAT.....	3-31

Methods for FORMAT in ODBC and JDBC Tools.....	3-32
Year, Month, and Day Formatting Options .....	3-33
User Defined Types (UDT).....	3-34
UDT Transforms .....	3-36
Module 3: Summary.....	3-39
Module 3: Review Questions .....	3-40
Module 3: Lab Exercises.....	3-42

## Module 4 - Basic SQL Functions

UPPER & LOWER.....	4-3
CHARACTER_LENGTH .....	4-4
TRIM.....	4-5
Trimming Other Than Space.....	4-6
POSITION .....	4-7
SUBSTRING .....	4-8
SUBSTRING and Numbers .....	4-9
LIKE.....	4-10
LIKE Examples Using “_” .....	4-11
LIKE and ESCAPE .....	4-12
CASESPECIFIC .....	4-13
EXTRACT .....	4-14
ADD_MONTHS .....	4-15
DEFAULT .....	4-16
The Calendars.....	4-17
Calendar Differences.....	4-18
Additional Calendar Functions .....	4-20
Calendar Functions Example .....	4-22
PIVOT .....	4-23
PIVOT Example.....	4-24
PIVOT Column Names .....	4-26
UNPIVOT .....	4-27
UNPIVOT Example .....	4-28
Module 4: Summary.....	4-30
Module 4: Review Questions .....	4-31
Module 4: Lab Exercises.....	4-33

## Module 5 - Multiple Table Accesses

The Subquery .....	5-3
Varied Forms of Inner Join .....	5-4
Using Parentheses to Understand Order .....	5-5
Using Parentheses with Other Forms .....	5-6
Cross Join .....	5-8
Mistakes on Table Aliasing.....	5-10
Mistakes on Column Aliasing.....	5-11

Left Outer Join.....	5-12
Right Outer Join.....	5-13
Full Outer Join .....	5-14
Three Table Outer Join .....	5-15
Correlated Subquery Processing.....	5-16
Correlated Subqueries and Aggregation.....	5-17
NOT IN vs. NOT EXISTS.....	5-18
Module 5: Summary .....	5-19
Module 5: Review Questions.....	5-20
Module 5: Lab Exercises .....	5-21

## Module 6 - Permanent and Derived Tables

Data Definition Language.....	6-3
Table Level Options .....	6-4
Set vs. Multiset .....	6-6
CREATE TABLE .....	6-8
Column Level Options.....	6-10
Index Level Options .....	6-12
Creating and Dropping Secondary Indexes .....	6-14
Help Index .....	6-15
“Derived” Tables .....	6-16
“WITH” Form of a Derived Table.....	6-17
Module 6: Summary .....	6-18
Module 6: Review Questions.....	6-19
Module 6: Lab Exercises .....	6-21

## Module 7 - Macros

What is a Macro? .....	7-3
CREATE, EXECUTE, DROP Macro .....	7-4
Replacing a Macro.....	7-6
A More Complex Macro.....	7-8
EXECUTE – Form 1 .....	7-9
EXECUTE – Form 2 .....	7-10
DDL and Macros .....	7-11
Module 7: Summary .....	7-12
Module 7: Review Questions.....	7-13
Module 7: Lab Exercises .....	7-15

## Module 8 - Creating Tables from Existing Tables

Create Table AS .....	8-3
Cloning Attributes.....	8-4
Changing Table Attributes .....	8-5
Using Subqueries to Customize Tables.....	8-6
Changing Column Attributes .....	8-7
Using Inner Joins in a Subquery .....	8-8
Using CAST .....	8-9
Adding Unique and Primary Key Constraints .....	8-10
Copying Statistics .....	8-12
Module 8: Summary.....	8-14
Module 8: Review Questions .....	8-15
Module 8: Lab Exercises.....	8-16

## Module 9 - SAMPLE and RANDOM

SAMPLE Introduction .....	9-3
SAMPLE Syntax.....	9-4
Multiple Samples (Number of Rows) .....	9-5
Multiple Samples (Percentage of Rows).....	9-6
SAMPLE WITH REPLACEMENT .....	9-7
Other Considerations.....	9-8
Using Derived Tables.....	9-10
Stratified Sampling (No Replacement) .....	9-11
Stratified Sampling (With Replacement) .....	9-12
RANDOMIZED ALLOCATION .....	9-13
The RANDOM Function .....	9-14
RANDOM and Limitations.....	9-16
Module 9: Summary.....	9-17
Module 9: Review Questions .....	9-18
Module 9: Lab Exercises.....	9-20

## Module 10 - TOP N

TOP N Defined .....	10-3
TOP N Limitations.....	10-4
TOP N Example .....	10-6
TOP N WITH TIES .....	10-8
Without Ties – Same Result.....	10-9
Getting Bottom Results .....	10-10
Unordered Rows .....	10-11
The PERCENT Option.....	10-12
PERCENT Option – WITH TIES .....	10-13
PERCENT Option – No ORDER BY .....	10-14
Module 10: Summary.....	10-15

Module 10: Review Questions.....	10-16
Module 10: Lab Exercises .....	10-18

## Module 11 - Window Aggregates - Part 1

Window Aggregate Functions .....	11-4
The GROUP COUNT Window.....	11-6
Relating the Result to the Syntax.....	11-7
GROUP COUNT and Null .....	11-8
Group SUM and AVG Window .....	11-9
Group AVG and QUALIFY .....	11-10
GROUP COUNT and PARTITION .....	11-11
GROUP COUNT and Null Partitions.....	11-12
GROUP SUM and Reordering .....	11-13
ORDER BY Placement.....	11-14
Partitioning on Literals .....	11-15
WHERE vs. QUALIFY .....	11-16
Projecting Multiple Window Aggregates .....	11-17
Module 11: Summary .....	11-18
Module 11: Review Questions.....	11-19
Module 11: Lab Exercises .....	11-20

## Module 12 - Window Aggregates - Part 2

What's ANSI Standard and What's Not? .....	12-4
Cumulative Sum .....	12-6
Cumulative Sum with Partitioning .....	12-8
Moving Sum .....	12-9
Moving AVG – Not in Range.....	12-10
Moving Difference.....	12-11
Remaining Window .....	12-12
Moving Window and Following.....	12-13
RESET WHEN .....	12-14
PRECEDING vs. FOLLOWING.....	12-16
Module 12: Summary .....	12-17
Module 12: Review Questions.....	12-18
Module 12: Lab Exercises .....	12-19

## Module 13 - RANK

Ranking Values .....	13-3
QUALIFY With Tied Ending Values .....	13-4
Qualifying Without Rank Projection .....	13-5
Bottom Values by DESC Rank .....	13-6
RANK and PARTITION.....	13-8
Group Sum on Partitioned Rank .....	13-9
ROW_NUMBER .....	13-10
ROW_NUMBER and RESET WHEN .....	13-12
TD14.10 RANK Functionality.....	13-14
RANK Examples.....	13-15
PERCENT_RANK.....	13-16
TD14.10 PERCENTILE_CONT.....	13-17
TD14.10 PERCENTILE_DISC .....	13-18
TD14.10 MEDIAN .....	13-19
TD14.10 CUME_DIST .....	13-20
TD14.10 CUME_DIST Result.....	13-21
TD14.10 FIRST_VALUE and LAST_VALUE.....	13-22
FIRST_VALUE and RESPECT NULLS .....	13-23
RESPECT NULLS vs. IGNORE NULLS .....	13-24
Module 13: Summary.....	13-25
Module 13: Review Questions .....	13-26
Module 13: Lab Exercises.....	13-27

## Module 14 - QUANTILE and WIDTH\_BUCKET

QUANTILE Overview.....	14-4
QUANTILE and QUALIFY .....	14-6
QUANTILE with no Projected Value.....	14-7
Aggregation and QUANTILE .....	14-8
OLAP vs. Window Aggregates.....	14-9
QUANTILE and GROUP BY .....	14-10
Varying a QUANTILE.....	14-11
Ordering a QUANTILE .....	14-12
PERCENT_RANK vs. Percentile .....	14-13
WIDTH_BUCKET .....	14-14
Module 14: Summary.....	14-15
Module 14: Review Questions .....	14-16
Module 14: Lab Exercises.....	14-17

## Module 15 - Extended Grouping Functions

Extended Grouping Functions Overview .....	15-3
ROLLUP.....	15-4
Two-Level Rollup.....	15-6
Null Group vs. Total .....	15-8
The GROUPING Function .....	15-9
CUBE Result .....	15-10
CUBE and GROUPING Function .....	15-12
Three-Level Cube .....	15-13
Aggregating Outside a Rollup .....	15-14
The GROUPING SETS Function.....	15-15
Adding Grand Totals .....	15-16
Combining Grouping Sets .....	15-17
Different Method for Same Result .....	15-18
The Multiplier Effect .....	15-19
Multiple Grouping Sets.....	15-20
Module 15: Summary .....	15-21
Module 15: Review Questions.....	15-22
Module 15: Lab Exercises .....	15-23

## Module 16 - Recursive Queries

Recursive Query Description.....	16-3
Recursive Query Logic .....	16-4
Recursive Query Example .....	16-5
Analyzing the Depth .....	16-6
Two-City Recursion.....	16-7
Fixing a Two-City Chain Recursion.....	16-8
Greater Than Two-City Recursion .....	16-9
Fixing a Greater Than Two-City Recursion .....	16-10
Creating Recursive Views .....	16-12
Recursive Queries and Parameterized Macros .....	16-14
WITH Derived Table Usage .....	16-15
Non-Recursive WITH.....	16-16
Cross Referencing Multiple WITH Lists.....	16-18
Limitations and Restrictions .....	16-20
Module 16: Summary .....	16-21
Module 16: Review Questions.....	16-22
Module 16: Lab Exercises .....	16-23

## Module 17 - Additional SQL Functions

Module Description.....	17-4
LAST_DAY .....	17-6
NEXT_DAY .....	17-8
TRUNC .....	17-10
Using TRUNC with Dates .....	17-12
ROUND .....	17-14
LTRIM .....	17-16
RTRIM .....	17-17
LPAD .....	17-18
RPAD .....	17-19
NGRAM .....	17-20
NGRAM Examples .....	17-22
NVP.....	17-24
NVP Examples.....	17-25
OREPLACE .....	17-26
OREPLACE Example.....	17-28
INITCAP .....	17-29
INSTR .....	17-30
NVL .....	17-32
CEILING and FLOOR.....	17-34
DECODE .....	17-36
GREATEST .....	17-38
LEAST .....	17-40
TO_NUMBER .....	17-42
TO_NUMBER Examples .....	17-44
TO_CHAR .....	17-46
TO_DATE.....	17-48
TO_TIMESTAMP .....	17-50
TO_TIMESTAMP Examples .....	17-51
Module 17: Summary.....	17-52
Module 17: Review Questions .....	17-53
Module 17: Lab Exercises.....	17-54

## Module 18 - Course Survey

<a href="http://www.tensupport.com/surveys/">http://www.tensupport.com/surveys/ .....</a>	18-2
---	------

- Appendix A: Review Question Solutions
- Appendix B: Lab Exercise Solutions
- Appendix C: SQL Assistant