

SQL Programming: Level 2

What You Will Learn.....	1
Creating Stored Procedures (Review).....	1
Writing User-Defined Functions.....	2
Creating a Scalar-Valued Function.....	2
Invoking a User-Defined Function.....	4
Modifying a User-Defined Function.....	6
Dropping a User-Defined Function.....	7
Writing a Function to Calculate Employee Raises.....	7
Creating Inline Table-Valued Functions.....	9
Exercise 1: Writing Functions.....	12
Defining Computed Columns.....	14
Adding a Computed Column.....	15
Querying a Table with a Computed Column.....	15
Inserting Records in a Table with a Computed Column.....	15
Creating a PERSISTED Column.....	16
Using Output Parameters in Stored Procedures.....	17
Executing the Procedure from a Batch.....	17
Using Multiple Output Parameters.....	18
Using Return Values in Other Procedures.....	19
Using the OUTPUT Clause with DML Statements.....	21
Returning Inserted Data to the Client.....	22
Returning Deleted Data to the Client.....	23
Returning Updated Data to the Client.....	24
Inserting Data into an Output Table (Using OUTPUT INTO).....	25
Using OUTPUT and OUTPUT INTO with the Same Statement.....	26
Returning an Expression.....	26
Inserting Data into a Table Variable.....	27
Exercise 2: Using Computed Columns, Output Parameters, and the OUTPUT Clause.....	30
Working with Triggers.....	33
Creating DML Triggers.....	33
Writing a Trigger for a DELETE Statement.....	35
Incorporating Conditional Logic in Your Triggers.....	35
Writing a Trigger for an INSERT Statement.....	36
Writing a Trigger to Handle Multiple Operations (INSERT and UPDATE).....	37
Responding to Updates on Specific Columns.....	37
Using the inserted and deleted Tables to Track Modifications.....	38
Using Triggers to Validate Data.....	40

Using Triggers to Enforce Referential Integrity	42
Dropping a Trigger	43
Comparing Triggers and Constraints	43
Exercise 3: Writing Basic Triggers.....	44
Creating Specialized Triggers.....	45
Determining the Type of Change.....	45
Writing Multiple Triggers for One Operation	46
Understanding Nested and Recursive Triggers.....	47
Disabling Triggers	47
Using Triggers for Derived Columns	48
Understanding How Row Count Affects Your Triggers	48
Writing INSTEAD OF Triggers	50
Writing DDL Triggers	52
Exercise 4: Writing Specialized Triggers	54
Exercise 5: Using Triggers to Enforce Business Rules (Optional).....	55
Using Dynamic SQL.....	56
Using Dynamic SQL to Automate Repetitive Tasks	57
Allowing Dynamic Filters and Sorting	57
Exercise 6: Using Dynamic SQL.....	60
Using COALESCE for Varying Criteria	61
Creating a Dynamic PIVOT Operation.....	62
Modifying the PIVOT Procedure for Calculated Columns	64
Finding Out about Your Functions, Stored Procedures, and Triggers.....	68
Querying SQL Server’s Catalog Views	68
Using System Stored Procedures	71
Using the Object Explorer in SQL Server Management Studio	73
Appendix A: Class Tables	75
Appendix B: Solutions to Exercises	84