

Chapter 1: CASE	
Client Subject Matter and Performance Objectives.....	1-2
SQL CASE Expression.....	3-4
CASE Restrictions.....	5
CASE Expression Characteristics.....	6
Simple WHEN Clause.....	7
Simple WHEN - Example.....	8
Searched WHEN Clause.....	9
Searched WHEN - Example.....	10
Result-expression.....	11
Three Updates versus One Update with a CASE Expression.....	12-13
CASE Expression and Only One Pass of the Data.....	14
Avoid Division By Zero.....	15
UNION ALL Clauses.....	16
UNION ALL Clauses with One CASE Expression.....	17
Raise an Error in CASE Statement.....	18
Pivoting Tables: Example.....	19
UNION.....	20
UNION and UNION ALL.....	21
UNION in Basic Predicates - Example.....	22
UNION in an IN Predicate - Example.....	23-24
UNION in Selects of INSERT Statements - Example.....	25
UNION in Selects of INSERT Statements.....	26
UNION Keyword in UPDATE Statement - Example.....	27
Unions in Views.....	28
Chapter 2: Modifying Data	
Client Subject Matter and Performance Objectives.....	1-2
Views and Expressions.....	3
Direct INSERT Statement - Example.....	4
Multi Row Insert Statement - Example.....	5
NULL and DEFAULT Keywords.....	6
Explicitly Listing Columns.....	7
INSERT from SELECT - Example.....	8
Duplicates: Example.....	9
INSERT Defaults.....	10
Inserting a Single Row.....	11-12
Inserting from Another Table - Example.....	13
Inserting Data into a ROWID Column.....	14
ROWID Column.....	15
ROWID Column: Example.....	16
DEFAULT Keyword in VALUES Clause.....	17
DEFAULT Keyword in VALUES Clause - Example.....	18
Expressions - List of Values: INSERT Statement.....	19
Inserting with Self-referencing SELECT.....	20
FETCH FIRST n ROWS ONLY Clause.....	21
UPDATE Statement.....	22-23
Mass UPDATE - Example.....	24
Two Columns Get Same Value.....	25
UPDATE Using SELECT.....	26

Chapter 4: Row Expressions	
Client Subject Matter and Performance Objectives.....	1-2
Row Expressions.....	3
Types of Row Expressions.....	4
Equal and Unequal Operators.....	5
Equal and Unequal Operators - Example.....	6
Quantified Predicates: =ANY, =SOME, <>ALL.....	7
Row Expressions with = ANY Operation - Example.....	8
Row Expression with <> ALL Operator - Example.....	9
IN and NOT IN with a Subquery - Example.....	10
ORDER BY Clause.....	11-12
ORDER BY Expression in SELECT.....	13-14
Summarizing Data.....	15
GROUP BY Clause.....	16
GROUP BY Clause Using One Column.....	17
GROUP BY Clause Using More than One Column.....	18
GROUP BY an Expression.....	19
HAVING Clause - Search Condition for a Retrieve Group.....	20
HAVING Clause - Search Condition for Groups - Example.....	21
HAVING Clause Used with a GROUP BY.....	22
HAVING Clause Used with a GROUP BY - Example.....	23
UNION Keyword.....	24
UNION Keyword: Combining SELECT Statements.....	25
UNION Keyword: Eliminate Duplicates.....	26
UNION Keyword: Eliminate Duplicates - Example.....	27
UNION Optional ALL Keyword: Keep Duplicates.....	28
UNION ALL to Keep Duplicates - Examples.....	29
Common Table Expressions.....	30-32
Common Table Expressions - Using.....	32
WITH: Example.....	33
WITH Clause in an INSERT - Example.....	34
Common Table Expressions.....	35-36
Common Table Expressions: Example.....	37
NULL Evaluation Prior to V8.....	38-39
NULL Evaluation - IS NOT DISTINCT FROM.....	40
Recursive Programming.....	41
Recursion.....	42
Recursive Tree Structure.....	43
Representing the Tree Node as a Relational Table.....	45-46
Results of a Recursive Query.....	47
Common Table Expression.....	48-49
Recursive Query: Example.....	50-51
Components of the Query..... - Example.....	52-53

Multiple Column UPDATE: Using a Single SELECT.....	27
DELETE Statement.....	28
DELETE Statement - Predicates are Optional.....	29
Correlated DELETE - Example 1.....	30
Correlated DELETE - Example 2.....	31
Chapter 3: UDT: User-defined Distinct Types	
Client Subject Matter and Performance Objectives.....	1-2
UDT: User-defined Distinct Types.....	3
UDT Sourced.....	4
Creating Distinct Data Types.....	5
Built-in Functions.....	6
Built-in Function.....	7
COUNT Function.....	8
COUNT Function Options.....	9
ABS or ABSVAL Function.....	10
ASCII Function.....	11
CEIL or CEILING Function.....	12
CHAR Function.....	13
CHAR Function - Character Input.....	14
CHAR Function.....	15
CHAR Function - Date-time Conversion.....	16
CHAR Function - Date Value - Example.....	17
CHAR Function - Time Value - Example.....	18
COALESCE Function.....	19
DATE Function.....	20
DAYNAME Function.....	21
DAYOFWEEK Function.....	22
DAYS Function.....	23
DECODE Function.....	24
DECODE - Example.....	25
DIGITS Function.....	26
FLOOR Function.....	27
LEFT Function.....	28
LENGTH Function.....	29
MONTHNAME Function.....	30
RAISE_ERROR - Return a User-defined Error Message.....	31
STRIP Function.....	32
STRIP Function - Example.....	33
SUBSTR Function.....	34
TRANSLATE Function.....	35

Chapter 5: EXPLAIN	
Client Subject Matter and Performance Objectives.....	1-2
EXPLAIN.....	3-4
PLAN_TABLE.....	5
EXPLAIN Results.....	6
Creating PLAN_TABLE.....	7
EXPLAIN Columns.....	8-17
Executing the SQL Statement EXPLAIN.....	18
Binding with the Option EXPLAIN(YES).....	19
Retrieving Rows for a Plan.....	20
Is Access through an Index.....	21
Is Access through More than One Index.....	22
How Many Columns of the Index are Used in Matching?.....	23
Is the Query Satisfied Using Only the Index?.....	24
Is Direct Row Access Possible?.....	25
Is a View or Nested Table Expression Materialized?.....	26
What Kind of Prefetching is Expected?.....	27-28
Are Sorts Performed?.....	29-31
Table Space Scans.....	32
Estimating a Statement's Cost.....	33
Cost Estimate.....	34
Creating a Statement Table.....	35
Columns in DSN_STATEMENT_TABLE.....	36-40
Retrieving Rows from a Statement Table: Example.....	41
Chapter 6: Functions: Advanced Use	
Client Subject Matter and Performance Objectives.....	1-2
Sorting Days of the Week.....	3-6
Sorting Days of the Week - Example.....	7
Sorting Days of the Week.....	8
SQL Techniques.....	9
Aggregating Aggregates.....	10-11
Aggregating Aggregates - Example.....	12
Nested Table Expression - Example.....	13
Scalar Fullselect.....	14
Scalar Fullselect - Example.....	15
Scalar Fullselect - Reduction of SQL.....	16
Scalar Fullselect - Reduction of SQL - Example.....	16

Chapter 7: Tuning SQL

Client Subject Matter and Performance Objectives.....	1-2
Are All Predicates Coded Correctly?.....	3
Declared Lengths of Host Variables.....	4
Subqueries in a Query.....	5
Query Involving Aggregate Functions.....	6
Aggregate Functions During Data Retrieval.....	7-8
Can a Query Be Written to use a Noncolumn Expression?.....	9
Materialized Query Tables and Query Performance.....	10
Writing Efficient Predicates.....	11
Writing Efficient Predicates: Examples.....	12
Properties of Predicates.....	13
Predicate Definitions.....	14-15
Predicate Types.....	16-17
Indexable and Nonindexable Predicates.....	18
Stage 1 and Stage 2 Predicates.....	19
Stage 1: Predicate.....	20
BT - Boolean Term Predicates.....	21
Predicates in the ON Clause.....	22
Predicate Filter Factors.....	23
Filter Factor.....	24
DB2 Uniform Filter Factors By Predicate Type.....	25
Interpolation Formulas.....	26
The Formulas.....	27-28
FETCH FIRST.....	29
OPTIMIZE FOR and FETCH FIRST.....	30
VOLATILE Keyword.....	31-32