# Table of Contents

Preface .................................................................................................................. xiii

1. Retrieving Records ................................................................................................. 1   
   - Retrieving All Rows and Columns from a Table ............................................. 1   
   - Retrieving a Subset of Rows from a Table ....................................................... 2   
   - Finding Rows That Satisfy Multiple Conditions ............................................. 2   
   - Retrieving a Subset of Columns from a Table ............................................... 3   
   - Providing Meaningful Names for Columns ...................................................... 3   
   - Referencing an Aliased Column in the WHERE Clause .................................... 4   
   - Concatenating Column Values ........................................................................ 5   
   - Using Conditional Logic in a SELECT Statement ............................................ 6   
   - Limiting the Number of Rows Returned ......................................................... 7   
   - Returning $n$ Random Records from a Table .................................................. 9   
   - Finding Null Values .......................................................................................... 11  
   - Transforming Nulls into Real Values .............................................................. 11  
   - Searching for Patterns ..................................................................................... 12

2. Sorting Query Results ............................................................................................ 14  
   - Returning Query Results in a Specified Order .............................................. 14  
   - Sorting by Multiple Fields .............................................................................. 15  
   - Sorting by Substrings ..................................................................................... 16  
   - Sorting Mixed Alphanumeric Data .................................................................. 17  
   - Dealing with Nulls when Sorting .................................................................. 20  
   - Sorting on a Data Dependent Key .................................................................. 26

3. Working with Multiple Tables ................................................................................. 28  
   - Stacking One Rowset atop Another .................................................................. 28  
   - Combining Related Rows ............................................................................... 30
| Finding Rows in Common Between Two Tables | 31 |
| Retrieving Values from One Table That Do Not Exist in Another | 33 |
| Retrieving Rows from One Table That Do Not Correspond to Rows in Another | 37 |
| Adding Joins to a Query Without Interfering with Other Joins | 38 |
| Determining Whether Two Tables Have the Same Data | 41 |
| Identifying and Avoiding Cartesian Products | 47 |
| Performing Joins when Using Aggregates | 49 |
| Performing Outer Joins when Using Aggregates | 53 |
| Returning Missing Data from Multiple Tables | 56 |
| Using NULLs in Operations and Comparisons | 60 |

4. **Inserting, Updating, Deleting** ............................................. 62
   - Inserting a New Record ........................................ 63
   - Inserting Default Values ....................................... 63
   - Overriding a Default Value with NULL ....................... 65
   - Copying Rows from One Table into Another .................. 65
   - Copying a Table Definition .................................... 66
   - Inserting into Multiple Tables at Once ...................... 67
   - Blocking Inserts to Certain Columns ....................... 69
   - Modifying Records in a Table ................................ 70
   - Updating when Corresponding Rows Exist .................... 71
   - Updating with Values from Another Table ................... 72
   - Merging Records .................................................. 75
   - Deleting All Records from a Table .......................... 77
   - Deleting Specific Records .................................... 78
   - Deleting a Single Record ..................................... 78
   - Deleting Referential Integrity Violations ................... 79
   - Deleting Duplicate Records .................................. 79
   - Deleting Records Referenced from Another Table .......... 81

5. **Metadata Queries** .............................................................. 83
   - Listing Tables in a Schema .................................... 83
   - Listing a Table’s Columns ..................................... 84
   - Listing Indexed Columns for a Table ......................... 85
   - Listing Constraints on a Table ............................... 87
   - Listing Foreign Keys Without Corresponding Indexes .... 88
   - Using SQL to Generate SQL .................................... 91
   - Describing the Data Dictionary Views in an Oracle Database | 93
6. Working with Strings .......................................................... 95
   Walking a String 95
   Embedding Quotes Within String Literals 98
   Counting the Occurrences of a Character in a String 99
   Removing Unwanted Characters from a String 100
   Separating Numeric and Character Data 101
   Determining Whether a String Is Alphanumeric 105
   Extracting Initials from a Name 110
   Ordering by Parts of a String 114
   Ordering by a Number in a String 115
   Creating a Delimited List from Table Rows 121
   Converting Delimited Data into a Multi-Valued IN-List 127
   Alphabetizing a String 133
   Identifying Strings That Can Be Treated as Numbers 139
   Extracting the nth Delimited Substring 145
   Parsing an IP Address 151

7. Working with Numbers ...................................................... 155
   Computing an Average 155
   Finding the Min/Max Value in a Column 157
   Summing the Values in a Column 159
   Counting Rows in a Table 160
   Counting Values in a Column 162
   Generating a Running Total 163
   Generating a Running Product 166
   Calculating a Running Difference 169
   Calculating a Mode 170
   Calculating a Median 173
   Determining the Percentage of a Total 177
   Aggregating Nullable Columns 180
   Computing Averages Without High and Low Values 181
   Converting Alphanumeric Strings into Numbers 182
   Changing Values in a Running Total 185

8. Date Arithmetic .............................................................. 188
   Adding and Subtracting Days, Months, and Years 188
   Determining the Number of Days Between Two Dates 190
   Determining the Number of Business Days Between Two Dates 192
   Determining the Number of Months or Years Between Two Dates 197
Determining the Number of Seconds, Minutes, or Hours Between Two Dates
Counting the Occurrences of Weekdays in a Year
Determining the Date Difference Between the Current Record and the Next Record

9. Date Manipulation......................................................... 219
Determining if a Year Is a Leap Year 219
Determining the Number of Days in a Year 226
Extracting Units of Time from a Date 229
Determining the First and Last Day of a Month 232
Determining All Dates for a Particular Weekday Throughout a Year 234
Determining the Date of the First and Last Occurrence of a Specific Weekday in a Month 241
Creating a Calendar 248
Listing Quarter Start and End Dates for the Year 266
Determining Quarter Start and End Dates for a Given Quarter 271
Filling in Missing Dates 278
Searching on Specific Units of Time 288
Comparing Records Using Specific Parts of a Date 289
Identifying Overlapping Date Ranges 292

10. Working with Ranges.................................................... 298
Locating a Range of Consecutive Values 298
Finding Differences Between Rows in the Same Group or Partition 303
Locating the Beginning and End of a Range of Consecutive Values 312
Filling in Missing Values in a Range of Values 317
Generating Consecutive Numeric Values 321

11. Advanced Searching.................................................... 325
Paginating Through a Result Set 325
Skipping \( n \) Rows from a Table 328
Incorporating OR Logic when Using Outer Joins 331
Determining Which Rows Are Reciprocals 334
Selecting the Top \( n \) Records 335
Finding Records with the Highest and Lowest Values 337
Investigating Future Rows 339
Shifting Row Values 342
Ranking Results 345
Suppressing Duplicates 346
Finding Knight Values 349
Generating Simple Forecasts 356

12. Reporting and Warehousing .................................................. 365
Pivoting a Result Set into One Row 365
Pivoting a Result Set into Multiple Rows 367
Reverse Pivoting a Result Set 375
Reverse Pivoting a Result Set into One Column 377
Suppressing Repeating Values from a Result Set 380
Pivoting a Result Set to Facilitate Inter-Row Calculations 383
Creating Buckets of Data, of a Fixed Size 385
Creating a Predefined Number of Buckets 389
Creating Horizontal Histograms 394
Creating Vertical Histograms 396
Returning Non-GROUP BY Columns 399
Calculating Simple Subtotals 404
Calculating Subtotals for All Possible Expression Combinations 408
Identifying Rows That Are Not Subtotals 418
Using Case Expressions to Flag Rows 420
Creating a Sparse Matrix 422
Grouping Rows by Units of Time 423
Performing Aggregations over Different Groups/Partitions Simultaneously 427
Performing Aggregations over a Moving Range of Values 429
Pivoting a Result Set with Subtotals 436

13. Hierarchical Queries .......................................................... 441
Expressing a Parent-Child Relationship 442
Expressing a Child-Parent—Grandparent Relationship 445
Creating a Hierarchical View of a Table 450
Finding All Child Rows for a Given Parent Row 459
Determining Which Rows Are Leaf, Branch, or Root Nodes 462

14. Odds'n'Ends ........................................................................... 471
Creating Cross-Tab Reports Using SQL Server's PIVOT Operator 471
Unpivoting a Cross-Tab Report Using SQL Server's UNPIVOT Operator 473
Transposing a Result Set Using Oracle's MODEL Clause 475
Extracting Elements of a String from Unfixed Locations 479
Finding the Number of Days in a Year (an Alternate Solution for Oracle) 481

Table of Contents | xi
Searching for Mixed Alphanumeric Strings 483
Converting Whole Numbers to Binary Using Oracle 485
Pivoting a Ranked Result Set 488
Adding a Column Header into a Double Pivoted Result Set 492
Converting a Scalar Subquery to a Composite Subquery in Oracle 503
Parsing Serialized Data into Rows 505
Calculating Percent Relative to Total 510
Creating CSV Output from Oracle 511
Finding Text Not Matching a Pattern (Oracle) 516
Transforming Data with an Inline View 519
Testing for Existence of a Value Within a Group 520

A. Window Function Refresher 525

B. Rozenshtein Revisited 551

Index 587