Fundamentals of SQL Using Oracle: Level 2

What You Will Learn .......................................................................................................................... 1

Working with Single-Row SQL Functions .......................................................................................... 2
  Using General Functions .................................................................................................................. 2
  Using Numeric Functions .................................................................................................................. 3
  Using Character Functions .............................................................................................................. 6
  Working with Date Data ................................................................................................................... 8
  Using SQL Conversion Functions .................................................................................................. 11

Exercise 1: Using Single-Row Functions .......................................................................................... 15

Understanding SQL Group Functions .............................................................................................. 17
  Using Group Functions ................................................................................................................... 17
  Using the where Clause to Restrict Records ................................................................................. 20
  Using the group by Clause to Group Data .................................................................................... 21
  Using cube and rollup to Calculate Subtotals .............................................................................. 23
  Using the having Clause to Set Criteria on Group Functions ..................................................... 25

Exercise 2: Using Group Functions .................................................................................................. 27

Using Joins to Select Data from Multiple Tables ............................................................................. 30
  Understanding Table Relationships .............................................................................................. 30
  Creating an Inner Join Between Two Tables ............................................................................... 31
  Creating an Outer Join .................................................................................................................. 35
  Creating a Cross Join .................................................................................................................... 37
  Joining Three or More Tables ...................................................................................................... 37
  Using Group Functions with Joins ................................................................................................. 38

Exercise 3: Creating Joins .................................................................................................................. 39

Creating Subqueries .......................................................................................................................... 42
  Performing Single-Row Subqueries ............................................................................................. 42
  Understanding Multi-Row Subqueries ......................................................................................... 43
  Using Existence Tests in Correlated Subqueries ........................................................................... 45
  Using Group Functions with Subqueries ....................................................................................... 46
  Referencing Multiple Columns in Subqueries (Optional) ........................................................... 49
  Creating Top-N Queries ............................................................................................................... 49

Exercise 4: Writing Subqueries .......................................................................................................... 51

Creating Views .................................................................................................................................. 53
  Creating Simple Views .................................................................................................................. 53
  Changing an Existing View ........................................................................................................... 54
  Updating Data Through a Simple View ........................................................................................ 54