ORACLE SQL & BRIDGING FROM POSTGRESQL

Key Differences & Core Syntax, Data Types DUAL Table - ROWNUM Pseudo-column
(Oracle Specific), NULL Handling Conditional Expressions *(Practice in Oracle)*,
Comments: Exercises

Transitional SQL

May 24, 2025

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1 Dataset

The following dataset will be used for the exercises. Ensure these tables are created and populated in your Oracle SQL environment.

```
-- Ensure clean environment (optional, run if tables might exist)
2 BEGIN
     EXECUTE IMMEDIATE 'DROP TABLE ProductSales';
  EXCEPTION WHEN OTHERS THEN IF SQLCODE != -942 THEN RAISE; END IF;
5 END:
     EXECUTE IMMEDIATE 'DROP TABLE ProductCatalog';
  EXCEPTION WHEN OTHERS THEN IF SQLCODE != -942 THEN RAISE; END IF;
10 END;
11
12 BEGIN
     EXECUTE IMMEDIATE 'DROP TABLE EmployeeRoster';
13
14 EXCEPTION WHEN OTHERS THEN IF SQLCODE != -942 THEN RAISE; END IF;
15 END;
16 /
17
  -- Table for demonstrating various data types, NULLs, and for ROWNUM
18
19 CREATE TABLE EmployeeRoster (
      employeeId NUMBER(6) PRIMARY KEY,
20
      firstName VARCHAR2(50),
21
      lastName VARCHAR2(50),
23
      email VARCHAR2(100) UNIQUE,
      phoneNumber VARCHAR2(20),
24
      hireDate DATE, -- In Oracle, DATE stores date and time
      jobTitle VARCHAR2(50),
26
      salary NUMBER(10, 2)
27
      commissionRate NUMBER(4, 2), -- Can be NULL
      managerId NUMBER(6),
29
       departmentName VARCHAR2(50),
30
      bio NVARCHAR2(100) -- For NVARCHAR2 example
31
32 );
  -- Table for DUAL, DECODE/CASE, and different timestamp types
34
35 CREATE TABLE ProductCatalog (
      productId NUMBER(5) PRIMARY KEY,
      productName VARCHAR2(100)
37
      productCategory VARCHAR2(50),
38
      unitPrice NUMBER(8, 2),
supplierInfo NVARCHAR2(100), -- For international supplier names
39
40
      lastStockCheck TIMESTAMP(3), -- Timestamp with 3 fractional seconds
41
      nextShipmentDue TIMESTAMP(0) WITH TIME ZONE, -- Timestamp with 0 fractional seconds, with
42
       time zone
      localEntryTime TIMESTAMP WITH LOCAL TIME ZONE, -- Stores in DB timezone, displays in
       session timezone
       notes VARCHAR2(100) -- Can be NULL, to show NVL/COALESCE
45 );
46
  -- A smaller table to illustrate ROWNUM behavior more clearly with ORDER BY
48 CREATE TABLE ProductSales (
      saleId NUMBER PRIMARY KEY,
49
      productSold VARCHAR2(50),
      saleAmount NUMBER(10,2),
51
       saleDate DATE
52
53 );
54
55 -- Comments: Example of single-line and multi-line comments
56 /*
57 This is a multi-line comment.
58 These tables are designed for the Oracle SQL transitional course.
59 The EmployeeRoster table includes an NVARCHAR2 column 'bio' to store
60 employee biographies, potentially in multiple languages.
61 The ProductCatalog table uses various TIMESTAMP types to track product-related timings.
62 */
64 -- Populate EmployeeRoster
65 -- Note: TO_DATE without time component defaults to 00:00:00 for the time part
```

```
66 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
    jobTitle, salary, commissionRate, managerId, departmentName, bio)
VALUES (100, 'Steven', 'King', 'SKING', '515.123.4567', TO_DATE('2003-06-17', 'YYYY-MM-DD'), '
         President', 24000, NULL, NULL, 'Executive', N'Oversees all operations. スティーブ
 68 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
          jobTitle, salary, commissionRate, managerId, departmentName, bio)
    VALUES (101, 'Neena', 'Kochhar', 'NKOCHHAR', '515.123.4568', TO_DATE('2005-09-21', 'YYYY-MM-DD
          '), 'Administration VP', 17000, NULL, 100, 'Administration', N'Manages admin staff.
         0000');
 70 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
   jobTitle, salary, commissionRate, managerId, departmentName, bio)
VALUES (102, 'Lex', 'De Haan', 'LDEHAAN', '515.123.4569', TO_DATE('2001-01-13', 'YYYY-MM-DD'),
'Administration VP', 17000, 0.15, 100, 'Administration', N'Also an Admin VP. レック
          ス');
 72 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
jobTitle, salary, commissionRate, managerId, departmentName, bio)

VALUES (103, 'Alexander', 'Hunold', 'AHUNOLD', '590.423.4567', TO_DATE('2006-01-03', 'YYYY-MM-DD'), 'Programmer', 9000, 0.10, 102, 'IT', N'Develops software.
         αλέξανδρος ');
 74 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
jobTitle, salary, commissionRate, managerId, departmentName, bio)

75 VALUES (104, 'Bruce', 'Ernst', 'BERNST', '590.423.4568', TO_DATE('2007-05-21', 'YYYY-MM-DD'), 'Programmer', 6000, 0.10, 103, 'IT', NULL); -- Null bio

76 INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
         jobTitle, salary, commissionRate, managerId, departmentName, bio)
    VALUES (107, 'Diana', 'Lorentz', 'DLORENTZ', '590.423.5567', TO_DATE('2007-02-07', 'YYYY-MM-DD'), 'Finance Manager', 12000, 0.20, 101, 'Finance', N'Financial
         planning.');
    INSERT INTO EmployeeRoster (employeeId, firstName, lastName, email, phoneNumber, hireDate,
   jobTitle, salary, commissionRate, managerId, departmentName, bio)
VALUES (114, 'Den', 'Raphaely', 'DRAPHEALY', '515.127.4561', TO_DATE('2002-12-07', 'YYYY-MM-DD'), 'Purchasing Manager', 11000, NULL, 100, 'Purchasing', N'Procurement.
          '00);
80
81 -- Populate ProductCatalog
 82 -- Setting session time zone for predictable TIMESTAMP WITH LOCAL TIME ZONE insertion for demo
 83 ALTER SESSION SET TIME_ZONE = 'America/New_York'; -- Example: EST/EDT
    INSERT INTO ProductCatalog (productId, productName, productCategory, unitPrice, supplierInfo,
    lastStockCheck, nextShipmentDue, localEntryTime, notes)

VALUES (1, 'Oracle Database 19c', 'Software', 5000, N'Oracle Corp.

USA', TIMESTAMP '2023-10-01 10:00:00.123', TIMESTAMP '2023-11-15 09:00:00 -05:00',
         SYSTIMESTAMP, 'Enterprise Edition');
 87 INSERT INTO ProductCatalog (productId, productName, productCategory, unitPrice, supplierInfo, lastStockCheck, nextShipmentDue, localEntryTime, notes)
    VALUES (2, 'PostgreSQL 15', 'Software', 0, N'PG Global Dev
Group', TIMESTAMP '2023-10-05 11:30:00.456', TIMESTAMP '2023-10-20 14:00:00 +02:00',
         SYSTIMESTAMP INTERVAL '1' DAY, NULL);
 89 INSERT INTO ProductCatalog (productId, productName, productCategory, unitPrice, supplierInfo,
    lastStockCheck, nextShipmentDue, localEntryTime, notes)

VALUES (3, 'SQL Developer Tool', 'Utility', 100, N'DevTools Inc. (Canada)', TIMESTAMP

2023-09-20 15:00:00.789', NULL, SYSTIMESTAMP - INTERVAL '2' DAY, 'Cross-RDBMS');
    INSERT INTO ProductCatalog (productId, productName, productCategory, unitPrice, supplierInfo,
         lastStockCheck, nextShipmentDue, localEntryTime, notes)
   VALUES (4, 'Advanced Java Book', 'Book', 75, N'Tech Books GmbH (Germany) -
Bücher', TIMESTAMP '2023-10-10 08:00:00.000', TIMESTAMP '2023-11-01 10:00:00 Z',
SYSTIMESTAMP - INTERVAL '3' DAY, 'Includes Oracle examples');
 lastStockCheck, nextShipmentDue, localEntryTime, notes)
94 VALUES (5, 'Unicode Keyboard', 'Hardware', 50, N' 全球配件 (Global Accessories)', TIMESTAMP '2023-10-12 16:45:00.999', NULL, SYSTIMESTAMP - INTERVAL '4' DAY,
            'Supports various languages');
95
    -- Populate ProductSales
    INSERT INTO ProductSales (saleId, productSold, saleAmount, saleDate) VALUES (1, 'Product A',
         100.50, TO_DATE('2023-01-15', 'YYYY-MM-DD'));
    INSERT INTO ProductSales (saleId, productSold, saleAmount, saleDate) VALUES (2, 'Product B',
         250.00, TO_DATE('2023-01-10', 'YYYY-MM-DD'));
```

Listing 1: Oracle SQL Dataset for Core Syntax, Data Types, and Control Flow Exercises

2 Meanings, Values, Relations, and Advantages

2.1 Exercise 1.1: Understanding Oracle Data Types & Bridging from PostgreSQL

1. VARCHAR2 vs. NVARCHAR2:

- Explain the core difference between VARCHAR2 and NVARCHAR2 in Oracle.
- The EmployeeRoster table has firstName (VARCHAR2) and bio (NVARCHAR2). Why might bio be NVARCHAR2 while firstName (in many Western contexts) might be VARCHAR2?
- In PostgreSQL, you commonly use VARCHAR or TEXT. How does VARCHAR2 relate, and what Oracle-specific considerations are there for character data?

2. NUMBER Type:

- Oracle's NUMBER type is used for employeeId and salary in EmployeeRoster. Illustrate how NUMBER definition (NUMBER(6) vs NUMBER(10,2)) achieves this.
- What PostgreSQL types (e.g., INTEGER, NUMERIC) would correspond to these uses? What is an advantage of Oracle's unified NUMBER type?

3. DATE Type:

- Retrieve employeeId and hireDate for 'Steven King'. Note the format.
- PostgreSQL's DATE type stores only date. Oracle's DATE stores date and time. What PostgreSQL type is Oracle's DATE most analogous to? How could this difference impact data migration or queries if not handled carefully?

4. TIMESTAMP Variations:

- From ProductCatalog, select productName, lastStockCheck (TIMESTAMP), nextShipmentDue (TIMESTAMP WITH TIME ZONE), and localEntryTime (TIMESTAMP WITH LOCAL TIME ZONE) for 'Oracle Database 19c'.
- Briefly explain the advantage of each TIMESTAMP variant chosen for these columns. (You may want to run ALTER SESSION SET NLS_TIMESTAMP_FORMAT
 - = 'YYYY-MM-DD HH24:MI:SS.FF'; and ALTER SESSION SET NLS_TIMESTAMP_T
 - = 'YYYY-MM-DD HH24:MI:SS.FF TZR'; for clarity).

2.2 Exercise 1.2: DUAL Table and NULL Handling (NVL, NVL2, CO-ALESCE)

1. DUAL Table:

- What is the DUAL table in Oracle? Give two common use cases.
- In PostgreSQL, SELECT 1+1; works. How do you achieve this in Oracle and why is DUAL needed?

2. **NVL Function:**

- Display employeeId, firstName, salary, commissionRate, and a "Guaranteed Pay" which is salary + (salary * commissionRate). If commissionRate is NULL, it should be treated as 0. Use NVL.
- How does NVL (expr1, expr2) compare to PostgreSQL's COALESCE (expr1, expr2)?

3. **NVL2 Function:**

- Display employeeId, firstName, and a commissionStatus. If commissionRate is NOT NULL, commissionStatus should be 'Eligible for Commission Bonus'. If commissionRate IS NULL, it should be 'Salary Only'. Use NVL2.
- How would you achieve the NVL2 logic using standard SQL constructs known from PostgreSQL (like CASE)?

4. COALESCE Function:

• From ProductCatalog, display productId, productName, and the notes. If notes is NULL, show 'No additional notes'. If notes is NULL and supplierInfo also happens to be NULL (not in current data, but imagine), show 'Critical info missing'. Use COALESCE.

2.3 Exercise 1.3: Conditional Logic (DECODE, CASE) & Comments

1. DECODE vs. CASE:

- What is a key syntactical difference between Oracle's DECODE function and the standard CASE expression when performing multiple comparisons?
- Which is generally more readable and flexible for complex conditions?

2. DECODE Function:

• Using DECODE on EmployeeRoster, display firstName, jobTitle. Add a new column jobLevel. If jobTitle is 'President', jobLevel is 'Top Tier'. If 'Administration VP' or 'Finance Manager', it's 'Mid Tier'. If 'Programmer', it's 'Staff'. Otherwise, 'Other'.

3. CASE Expression:

- Rewrite the query from (1.3.2) using a CASE expression (use a searched CASE for clarity).
- From ProductCatalog, display productName, unitPrice, and a priceTag. If unitPrice = 0, priceTag is 'Free'. If unitPrice > 0 AND unitPrice <= 100, priceTag is 'Affordable'. If unitPrice > 100, priceTag is 'Premium'. Use a CASE expression.

4. Comments:

- Add a single-line comment above your CASE expression query explaining its purpose.
- Add a multi-line comment at the beginning of your SQL script file for this exercise set, stating the Oracle concepts being practiced.

2.4 Exercise 1.4: ROWNUM Pseudo-column

1. **ROWNUM Basics:**

- What is ROWNUM in Oracle? When is its value assigned to a row in a query's execution?
- How does ROWNUM fundamentally differ from PostgreSQL's LIMIT clause in behavior, especially concerning ORDER BY?

2. Top-N Query:

• Select the firstName, lastName, and salary of the 3 employees with the highest salaries from EmployeeRoster. Ensure ROWNUM is used correctly for this.

3. Pagination Emulation (Conceptual):

• Explain how you would select the employees who are, say, the 4th and 5th highest paid (i.e., rows 4-5 in a list sorted by salary descending). You must use ROWNUM.

3 Disadvantages and Pitfalls

3.1 Exercise 2.1: Data Type Pitfalls and Misunderstandings

1. VARCHAR2 Size & Semantics: An EmployeeRoster firstName column is VARCHAR2(10 BYTE). What happens if you try to insert 'Christophe' (10 chars, 10 bytes in ASCII)? What if you try to insert 'René' (4 chars, but 'é' can be 2 bytes in UTF8)? What is the pitfall if NLS_LENGTH_SEMANTICS is BYTE when dealing with multi-byte characters?

2. NUMBER Precision/Scale:

- If salary in EmployeeRoster was defined only as NUMBER (no precision/scale) and you inserted 12345.678912345, what would be stored? What's a potential pitfall of omitting precision/scale for financial data?
- If commissionRate is NUMBER(4,2) and you attempt to insert 0.125 or 10.50. What happens in each case? What if you try to insert 123.45?
- 3. Oracle DATE Time Component: A PostgreSQL user accustomed to DATE being date-only inserts TO_DATE('2023-11-10', 'YYYY-MM-DD') into hireDate (Oracle DATE). They later run SELECT * FROM EmployeeRoster WHERE hireDate = TO_DATE('2023-11-10 10:00:00', 'YYYY-MM-DD HH24:MI:SS'); Will they find the record? Why or why not? What's the pitfall?
- 4. TIMESTAMP WITH LOCAL TIME ZONE (TSLTZ): localEntryTime in ProductCatalo is TIMESTAMP WITH LOCAL TIME ZONE.
 - Session A (Time Zone 'America/New_York') inserts TIMESTAMP '2023-11-10 10:00:00 America/New_York'.
 - Session B (Time Zone 'Europe/London') queries this exact row. What time will Session B see (conceptually, considering typical UTC offsets)?
 - What is a potential pitfall if the database's DBTIMEZONE is different from the application server's OS time zone, and TSLTZ data is inserted using SYSTIMESTAMP without explicit time zone specification?

3.2 Exercise 2.2: NULL Handling Function Caveats

- 1. **NVL Type Conversion:** What happens if you use NVL(salary, 'Not Available') where salary is NUMBER(10,2)? Why is this a pitfall? How should it be corrected if the goal is a string output?
- 2. **NVL2 Type Mismatch:** Consider NVL2(hireDate, SYSDATE + 7, 'Not Hired Yet'). hireDate is DATE. What is the likely data type of the result if hireDate is NOT NULL? What if it IS NULL? What's the potential issue and how can Oracle try to resolve it (possibly leading to errors)?
- 3. **COALESCE Argument Evaluation:** While COALESCE returns the first non-NULL expression, all expressions provided to it must be of data types that are implicitly convertible to a common data type, determined by the first non-NULL expression. What error might occur with COALESCE(numericColumn, dateColumn, 'textFallback') if numericColumn is NULL but dateColumn is not?

3.3 Exercise 2.3: DECODE and ROWNUM Logic Traps

- 1. DECODE's NULL Handling: DECODE(colA, colB, 'Match', 'No Match'). If both colA and colB are NULL, what does this return? How does this differ from CASE WHEN colA = colB THEN 'Match' ELSE 'No Match' END? When could DECODE's behavior be a pitfall?
- 2. **ROWNUM for Pagination Incorrect Attempt:** A developer wants to display the 3rd and 4th products from ProductCatalog (in order of productId). They write:
 - SELECT productName FROM ProductCatalog WHERE ROWNUM BETWEEN 3 AND 4
 ORDER BY productId;

Why will this query return no rows?

- 3. **ROWNUM with ORDER BY Misconception:** What is the output of the following query? Is it guaranteed to be the two products whose names are last alphabetically? Explain.
 - SELECT productName, ROWNUM FROM ProductCatalog WHERE ROWNUM <= 2 ORDER
 BY productName DESC;</pre>

4 Contrasting with Inefficient Common Solutions

4.1 Exercise 3.1: Suboptimal Logic vs. Oracle SQL Efficiency

- 1. Client-Side NULL Handling: A developer fetches firstName and commissionRate from EmployeeRoster. In their application code (e.g., Java/Python), they loop through results: if commissionRate is null, they display "\$0.00", otherwise they display the actual rate.
 - Show the efficient Oracle SQL way to produce a commissionDisplay column directly using an Oracle NULL handling function.
 - What is the loss of advantage (e.g., performance, network traffic) with the client-side approach?
- 2. Client-Side Conditional Logic: For each product in ProductCatalog, if productCategory is 'Software', display 'Digital Good'. If 'Hardware', display 'Physical Good'. Otherwise, 'Misc Good'. This logic is currently in client code.
 - Demonstrate the efficient Oracle SQL way using a CASE expression.
 - Why is performing this categorization in SQL generally better than in client code for reporting?

4.2 Exercise 3.2: Inefficient ROWNUM Usage and DUAL Misconceptions

1. **Inefficient DUAL Usage:** A process needs to log the current timestamp and the current user performing an action. The developer writes:

```
1 -- Get timestamp
2 SELECT SYSTIMESTAMP FROM DUAL; -- Result captured by app
3 -- Get user
4 SELECT USER FROM DUAL; -- Result captured by app
```

Show the efficient way. What Oracle value is lost by the inefficient approach?

2. **Incorrect Top-N with ROWNUM:** To find the 3 cheapest products *that are not free* from ProductCatalog, a developer writes:

```
1 SELECT productName, unitPrice
2 FROM ProductCatalog
3 WHERE unitPrice > 0 AND ROWNUM <= 3 -- Attempt to filter non-free first, then take top 3
4 ORDER BY unitPrice ASC;</pre>
```

Explain why this is not guaranteed to give the 3 overall cheapest non-free products. Present the efficient, correct Oracle-idiomatic way.

5 Hardcore Combined Problem

5.1 Exercise 4.1: Multi-Concept Oracle Challenge for "Employee Performance Review Prep"

Scenario: Management needs a preliminary report for performance reviews. The report should identify the top 2 longest-serving 'Programmer' employees from the 'IT' department. For these employees, provide a "Review Focus" and details about their bio and tenure.

Requirements:

1. **Selection:** Target 'Programmer' employees in the 'IT' department only.

2. Output Columns:

- employeeId (NUMBER)
- employeeName (VARCHAR2, format: 'LastName, FirstName')
- jobTitle (VARCHAR2)
- department (VARCHAR2)
- hireDateDisplay (VARCHAR2, formatted as 'Month DD, YYYY', e.g., 'January 03, 2006')
- yearsOfService (NUMBER, calculated to one decimal place from hireDate to SYSDATE. Use MONTHS_BETWEEN and DUAL for SYSDATE if needed in calculation context, though SYSDATE can be used directly).
- bioExtract (NVARCHAR2: If bio is not NULL, show the first 30 characters of bio followed by '...'. If bio is NULL, display 'No Bio on File'. Use NVL or COALESCE and string functions).
- reviewFocus (VARCHAR2):
 - Use a CASE expression.
 - If commissionRate IS NOT NULL, focus is 'Sales & Technical Skills Review'.
 - Else (if commissionRate IS NULL):
 - * Use DECODE on managerId. If managerId is 102, focus is 'Project Leadership Potential'.
 - * Otherwise (for other managers or NULL managerId for programmers), focus is 'Core Technical Deep Dive'.
- 3. **Top-N Logic:** The final output must be strictly limited to the top 2 longest-serving employees (earliest hireDate) based on the above criteria. Use ROWNUM correctly for this.
- 4. **Comments:** Include a brief multi-line comment explaining the report's purpose and a single-line comment for the ROWNUM filtering logic.
- 5. **DUAL Table (Implicit/Explicit):** Use of SYSDATE implicitly involves concepts related to DUAL's role in providing such values.

Bridging from PostgreSQL: This problem involves concepts like string manipulation (SUBSTR, concatenation), date calculations (MONTHS_BETWEEN vs. PostgreSQL age/interval functions), conditional logic (CASE is similar, DECODE is new), NULL handling (NVL/COALESCE vs. PG COALESCE), and Top-N queries (ROWNUM vs. PG LIMIT).