ORACLE Academy



20-1

Ensuring Quality Query Results - Advanced Techniques





Objectives

- This lesson covers the following objectives:
 - -Create an advanced query to produce specified data
 - -Modify an advanced query to produce specified data



DP 20-1 Ensuring Quality Query Results - Advanced

Marin Silva

Purpose

- You've learned the syntax rules for generating a SQL query, but are you sure you are producing the desired data?
- Looking at the desired output and then figuring out the query to generate that output helps you to gain confidence that your query results are what you expect



DP 20-1 Ensuring Quality Query Results - Advanced

Create These Tables

```
CREATE TABLE emp
AS select * FROM employees;
```

```
CREATE TABLE dept
AS select * FROM departments;
```



DP 20-1 Ensuring Quality Query Results - Advanced Techniques

Write the Query

• Problem:

 Produce a report that lists the constraint name, type, column name, and column position of all the constraints on the JOB_HISTORY table, apart from the not null constraints

• Tables Used:

-user_constraints, user_cons_columns

| CONSTRAINT_NAME | CONSTRAINT_TYPE | COLUMN_NAME | POSITION |
|-------------------------|-----------------|---------------|----------|
| JHIST_EMP_ID_ST_DATE_PK | Р | EMPLOYEE_ID | 1 |
| JHIST_EMP_ID_ST_DATE_PK | Р | START_DATE | 2 |
| JHIST_JOB_FK | R | JOB_ID | 1 |
| JHIST_EMP_FK | R | EMPLOYEE_ID | 1 |
| JHIST_DEPT_FK | R | DEPARTMENT_ID | 1 |



Academy

DP 20-1 Ensuring Quality Query Results - Advanced

Create the Statement

 Create a primary key constraint on the emp table's employee_id column

Table altered.

 Create a primary key on the dept table's department_id column

Table altered.



DP 20-1 Ensuring Quality Query Results - Advanced

- · Problem:
 - Add a foreign constraint between DEPT and EMP so that only valid departments can be entered in the EMP table, but make sure you can delete any row from the DEPT table
- Statement:

ALTER TABLE emp

CREATE CONSTRAINT FOREIGN KEY (dept_id) REFS dept(deptid)
on del cascade

Table altered.



DP 20-1 Ensuring Quality Query Results - Advanced

Create the Code

 Test the foreign key constraint you just created by following the examples on this slide

```
SELECT COUNT(*) AS "Num emps" FROM emp;
```

Num emps 20

• Examine the number of rows in the EMP table. Remove the details of department 10 from the dept table

```
DELETE dept

1 row(s) deleted.

WHERE department_id = 10;
```

 Now count emps again and check if there are fewer employees as well

```
SELECT COUNT(*) AS "Num emps"
FROM emp;
```

Num emps 19

ORACLE

Academy

Ensuring Quality Query Results - Advanced Techniques

Write the Query

• Problem:

 Produce a report that returns the last name, salary, department number, and average salary of all the departments where salary is greater than the average salary

• Tables Used:

-Employees, Departments

| LAST_NAME | SALARY | DEPARTMENT_ID | SALAVG |
|-----------|--------|---------------|--------|
| Hartstein | 13000 | 20 | 9500 |
| Mourgos | 5800 | 50 | 3500 |
| Hunold | 9000 | 60 | 6400 |
| Zlotkey | 10500 | 80 | 10033 |
| Abel | 11000 | 80 | 10033 |
| King | 24000 | 90 | 19333 |
| Higgins | 12000 | 110 | 10150 |



Academy

DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - -Create a view named V2 that returns the highest salary, lowest salary, average salary, and department name
- Tables Used:
 - -emp, dept

SELECT * FROM v2;

| Department Name | Lowest Salary | Highest Salary | Average Salary |
|-----------------|----------------------|----------------|----------------|
| Accounting | 8300 | 12000 | 10150 |
| IT | 4200 | 9000 | 6400 |
| Executive | 17000 | 24000 | 19333 |
| Shipping | 2500 | 5800 | 3500 |
| Sales | 8600 | 11000 | 10033 |
| Marketing | 6000 | 13000 | 9500 |



DP 20-1 Ensuring Quality Query Results - Advanced

• Problem:

- Create a view named Dept_Managers_view that returns a listing of department names along with the manager initial and surname for that department
- -Test the view by returning all the rows from it
- -Make sure no rows can be updated through the view

 Try to run an UPDATE statement against the view

• Tables Used:

-Employees, departments

| DEPT_NAME | MGR_NAME |
|----------------|-------------|
| Executive | S.King |
| IT | A.Hunold |
| Shipping | K.Mourgos |
| Sales | E.Zlotkey |
| Administration | J.Whalen |
| Marketing | M.Hartstein |
| Accounting | S.Higgins |



DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - The following statement contains errors
 - -Fix them and run the code to get the displayed result
- Code:

DROP V3 views;

View dropped.



DP 20-1 Ensuring Quality Query Results - Advanced

Create a Sequence and Fix the Code

- Problem:
 - Create a sequence named ct_seq with all the default values
 Run the statements and fix the error
 - -Correct the statement to return the subsequent number
- Code:

CREATE SEQUENCE ct seq;

SELECT ct_seq.currval
FROM dual;

Sequence created.

ORA-08002: sequence CT_SEQ.CURRVAL is not yet defined in this session

ORACLE

Academy

DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - -Look at the insert statement and fix the error
- Code:

```
INSERT emp
(employee_id, first_name, last_name, email, phone_number,
hire_date,
  job_id, salary, commission_pct, manager_id, department_id)
VALUES
(currval.ct_seq, 'Kaare', 'Hansen', 'KHANSEN', '4496583212',
sysdate,
  'Manager', 6500, null, 100, 10)
```

ORA-00984: column not allowed here

ORACLE

Academy

DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - Fix the error in the SQL statement to create the index as shown in the screenshot
- Code:

CREATE INX emp indx FOR TABLE emp(employee_id DESC,
UPPR(SUBST(firstname,1.1 || " "||astname)

| TABLE_ NAME | INDEX_NAME | INDEX_TYPE | COLUMN_EXPRESSION | COLUMN_ POSITION |
|----------------|------------|------------------------------|---|---------------------|
| EMP | EMP_INDX | FUNCTION- BASED NORMAL | "EMPLOYEE_ID" | 1 |
| EMP | EMP_INDX | FUNCTION- BASED NORMAL | UPPER(SUBSTR("FIRST_NAME",1,1) ' ' "LAST_NAME") | 2 |



Academy

DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - Write the SQL statement to list all the user tables which contain the name PRIV
- Tables Used:
 - -dictionary

| TABLE_NAME | COMMENTS | |
|--------------------------------|--|--|
| USER_AQ_AGENT_PRIVS | - | |
| USER_COL_PRIVS | Grants on columns for which the user is the owner, grantor or grantee | |
| USER_COL_PRIVS_MADE | All grants on columns of objects owned by the user | |
| USER_COL_PRIVS_RECD | Grants on columns for which the user is the grantee | |
| USER_GOLDENGATE_PRIVILEGES | Details about goldengate privileges | |
| USER_NETWORK_ACL_PRIVILEGES | User privileges to access network hosts through PL/SQL network utility packages | |
| USER_REPGROUP_PRIVILEGES | Information about users who are registered for object group privileges | |
| USER_ROLE_PRIVS | Roles granted to current user | |
| USER_RSRC_CONSUMER_GROUP_PRIVS | Switch privileges for consumer groups for the user | |
| USER_RSRC_MANAGER_SYSTEM_PRIVS | system privileges for the resource manager for the user | |
| | | |



DP 20-1 Ensuring Quality Query Results - Advanced Techniques

- Problem:
 - -Give select access to public on the EMP table, and verify the grant by running this query. The query contains errors that you must fix before you can run the select statement
- Code:

GRANT SELECT ON emp TO PUBLIC

Statement processed.

SELECT *
FROM usr_tab_privs
WHERE tablename = "emp"

| GRANTEE | OWNER | TABLE_NAME | GRANTOR | PRIVILEGE | GRANTABLE | HIERARCHY |
|---------|--------------------------|------------|--------------------------|-----------|-----------|-----------|
| PUBLIC | US_A009EMEA815_PLSQL_T01 | EMP | US_A009EMEA815_PLSQL_T01 | SELECT | NO | NO |

ORACLE

Academy

DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - Using Oracle proprietary joins, construct a statement that returns all the employee_id's joined to all the department_names
- Tables Used:
 - -Employees, departments

| 104 | Contracting | |
|-----------------------------------|-------------|--|
| 107 | Contracting | |
| 124 | Contracting | |
| 141 | Contracting | |
| 142 | Contracting | |
| 143 | Contracting | |
| 144 | Contracting | |
| 149 | Contracting | |
| 174 | Contracting | |
| 176 | Contracting | |
| 178 | Contracting | |
| 200 | Contracting | |
| 201 | Contracting | |
| 202 | Contracting | |
| 205 | Contracting | |
| 206 | Contracting | |
| 160 rows returned in 0.00 seconds | | |



DP 20-1 Ensuring Quality Query Results - Advanced

- Problem:
 - Still using Oracle Joins, correct the previous statement so that it returns only the name of the department that the employee actually works in
- Tables Used:
 - Employees, departments

| EMPLOYEE_ID | DEPARTMENT_NAME |
|-------------|-----------------|
| 200 | Administration |
| 201 | Marketing |
| 202 | Marketing |
| 124 | Shipping |
| 144 | Shipping |
| 143 | Shipping |
| 142 | Shipping |
| 141 | Shipping |
| 107 | IT |
| 104 | IT |
| 103 | IT |
| 174 | Sales |
| 149 | Sales |
| 176 | Sales |
| 102 | Executive |
| 100 | Executive |
| 101 | Executive |
| 205 | Accounting |
| 206 | Accounting |



DP 20-1 Ensuring Quality Query Results - Advanced

Problem:

 Still using Oracle Joins, construct a query that lists the employees last name, the department name, the salary and the country name of all employees

Tables Used:

 Employees, departments, locations and countries

| LAST_NAME | DEPARTMENT_NAME | SALARY | |
|-----------|-----------------|--------|--------------------------|
| King | Executive | 24000 | United States of America |
| Kochhar | Executive | 17000 | United States of America |
| De Haan | Executive | 17000 | United States of America |
| Whalen | Administration | 4400 | United States of America |
| Higgins | Accounting | 12000 | United States of America |
| Gietz | Accounting | 8300 | United States of America |
| Zlotkey | Sales | 10500 | United Kingdom |
| Abel | Sales | 11000 | United Kingdom |
| Taylor | Sales | 8600 | United Kingdom |
| Mourgos | Shipping | 5800 | United States of America |
| Rajs | Shipping | 3500 | United States of America |
| Davies | Shipping | 3100 | United States of America |
| Matos | Shipping | 2600 | United States of America |
| Vargas | Shipping | 2500 | United States of America |
| Hunold | IT | 9000 | United States of America |
| Ernst | IT | 6000 | United States of America |
| Lorentz | IT | 4200 | United States of America |
| Hartstein | Marketing | 13000 | Canada |
| Fay | Marketing | 6000 | Canada |



DP 20-1 Ensuring Quality Query Results - Advanced

Problem:

 Still using Oracle join syntax, alter the previous query so that it also includes the employee record of the employee with no department_id, 'Grant'

Tables Used:

 Employees, departments, locations and countries

| | DEPARTMENT_NAME | SALARY | |
|-----------|-----------------|--------|--------------------------|
| Hartstein | Marketing | 13000 | Canada |
| Fay | Marketing | 6000 | Canada |
| Zlotkey | Sales | 10500 | United Kingdom |
| Abel | Sales | 11000 | United Kingdom |
| Taylor | Sales | 8600 | United Kingdom |
| Hunold | IT | 9000 | United States of America |
| Ernst | IT | 6000 | United States of America |
| Lorentz | IT | 4200 | United States of America |
| Mourgos | Shipping | 5800 | United States of America |
| Rajs | Shipping | 3500 | United States of America |
| Davies | Shipping | 3100 | United States of America |
| Matos | Shipping | 2600 | United States of America |
| Vargas | Shipping | 2500 | United States of America |
| Higgins | Accounting | 12000 | United States of America |
| Gietz | Accounting | 8300 | United States of America |
| King | Executive | 24000 | United States of America |
| Kochhar | Executive | 17000 | United States of America |
| De Haan | Executive | 17000 | United States of America |
| Whalen | Administration | 4400 | United States of America |
| Grant | - | 7000 | - |



DP 20-1 Ensuring Quality Query Results - Advanced

Summary

- In this lesson, you should have learned how to:
 - -Create an advanced query to produce specified data
 - -Modify an advanced query to produce specified data



DP 20-1 Ensuring Quality Query Results - Advanced

ORACLE Academy