ORACLE Academy

Database Programming with SQL

19-3

Final Exam Review





Objectives

- This lesson covers the following objectives:
 - -Review the key points about case and character manipulation
 - -Review number, date, conversion, and general functions
 - -Review conditional expressions
 - Review Cartesian product and join operations
 - Review non-equijoins, outer joins, self joins, cross joins, natural joins, and join clauses
 - -Review group functions, group by syntax, and having clauses



DP 19-3 Final Exam Review

Objectives

- This lesson covers the following objectives:
 - -Review single-row and multiple row subqueries
 - Review pair-wise and non-pair-wise subqueries
 - -Review correlated subqueries
 - Review DML statements insert, update, delete, merge, and multi-table inserts
 - Review DDL statements CREATE, ALTER, RENAME, TRUNCATE, FLASHBACK TABLE, DROP, and FLASHBACK QUERY
 - -Review DCL statements CREATE and REVOKE object privileges



DP 19-3 Final Exam Review

Purpose

- Review is the best preparation for assessment
- Assessment helps you realize how much you've learned and highlights areas in which you may wish to improve
- Reviewing the topics learned to this point will help you be your best during the final exam



DP 19-3 Final Exam Review

Syntax Review

- This is a review of the syntax
- Ensure that you also review the rules concerning the syntax
- These are covered throughout the course



DP 19-3 Final Exam Review

Case and Character Manipulation

Case

```
LOWER (column name | expression)
UPPER (column name | expression)
INITCAP (column name | expression)
```

Character

```
CONCAT(column name|expression, column name|expression)

SUBSTR(column name|expression,n,m)

LENGTH(column name|expression)

INSTR(column name|expression, string literal)

LPAD (column name|expression, n, character literal)

RPAD(column name|expression, n, character literal)

TRIM ( [leading | trailing | both] char1 FROM char2)

REPLACE (column name|expression, string to be replaced, replacement string)
```

ORACLE

Academy

DP 19-3 Final Exam Review

Number Functions

```
ROUND (column|expression,n)
TRUNC (column|expression, n)
MOD (column|expression, column|expression)
```



DP 19-3 Final Exam Review

Date Functions

```
ROUND (column|expression, string)

TRUNC (column|expression, string)

MONTHS_BETWEEN (column|expression, column|expression)

ADD_MONTHS (column|expression, n)

NEXT_DAY (column|expression, 'day')

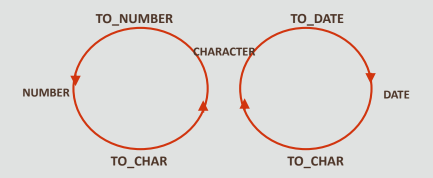
LAST_DAY (column|expression)
```



DP 19-3 Final Exam Review

Conversion Functions

```
TO_CHAR(number, 'format model')
TO_CHAR(date, 'format model')
TO_NUMBER(character string, 'format model')
TO_DATE(character string, 'format model')
```





DP 19-3 Final Exam Review

NULL Functions

NVL(column|expression, value)

NULLIF(column|expression, column|expression)

COALESCE (column|expression, column|expression, column|expression.... column|expression)



DP 19-3 Final Exam Review

Conditional Expressions

Oracle-specific

```
DECODE(columnl|expression, search1, result1
    [, search2, result2,...,]
    [, default])
```

ANSI

```
CASE expr WHEN comparison_expr1 THEN return_expr1

[WHEN comparison_expr2 THEN return_expr2

WHEN comparison_exprn THEN return_exprn

ELSE else_expr]

END
```

ORACLE

Academy

DP 19-3 Final Exam Review

Cross Join

```
SELECT last_name, department_name
FROM employees CROSS JOIN departments;
```

Natural Join

```
SELECT employee_id, last_name, department_name
FROM employees NATURAL JOIN departments;
```

• Join .. On

```
SELECT e.employee_id, e.last_name, e.salary, j.grade_level
FROM employees e JOIN job_grades j
ON (e.salary BETWEEN j.lowest sal AND j.highest sal);
```

ORACLE

Academy

DP 19-3 Final Exam Review

• Joins .. Using

```
SELECT employee_id, last_name, department_name
FROM employees JOIN departments
USING (department_id);
```

• Join .. On

```
SELECT e.employee_id, e.last_name, d.department_id, d.location_id
FROM employees e JOIN departments d
ON (e.department_id = d.department_id);
```

ORACLE

Academy

DP 19-3 Final Exam Review

- Outer Joins
- Right Outer Join

```
SELECT e.employee_id, e.last_name, e.department_id, d.department_name
FROM employees e RIGHT OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

• Left Outer Join

```
SELECT e.employee_id, e.last_name, e.department_id, d.department_name

FROM employees e LEFT OUTER JOIN departments d

ON (e.department_id = d.department_id);
```

ORACLE

Academy

DP 19-3 Final Exam Review

- Outer Joins
- Full Outer Join (No comparable Oracle specific Join)

```
SELECT e.employee_id, e.last_name, e.department_id,
d.department_name
FROM employees e FULL OUTER JOIN departments d
ON (e.department_id = d.department_id);
```



DP 19-3 Final Exam Review

Group Functions, Group By Syntax and Having Clauses

```
AVG (column | expression)

COUNT (column | expression)

MIN (column | expression)

MAX (column | expression)

SUM (column | expression)

VARIANCE (column | expression)

STDDEV (column | expression)
```

```
SELECT column1, AVG (column | expression)
FROM table 1
GROUP BY (ROLLUP | CUBE) (column1 | GROUPING SETS)
HAVING AVG (column | expression)
```



Academy

DP 19-3 Final Exam Review

Single-row and Multiple-row Subqueries

```
SELECT column1..

FROM table 1

WHERE column2 = (SELECT column2

FROM table 1

WHERE column 3 = expression)
```

- Single row operators: =,>,<,>=,<=,<>
- Multiple row operators: IN, ANY, ALL



Academy

DP 19-3 Final Exam Review

Pairwise and Non-Pairwise Subqueries

Pairwise

Non-pairwise

```
SELECT column1..

FROM table 1

WHERE column2 = (SELECT column2

FROM table 1

WHERE column 4 = expression)

AND column3 = (SELECT column3

FROM table 2

WHERE column 4 = expression);
```

ORACLE

Academy

DP 19-3 Final Exam Review

Correlated Subqueries

```
SELECT o.column1..

FROM table_1 o

WHERE o.column2 = (SELECT i.column2

FROM table_2 i

WHERE i.column1 = o.column1)
```



DP 19-3 Final Exam Review

Inserting, Updating, and Deleting Data

Explicit Insert

```
INSERT INTO table (column1, column2...)
VALUES (value1, value2...) ;
```

Implicit Insert

ORACLE

Academy

DP 19-3 Final Exam Review

Inserting, Updating, and Deleting Data



DP 19-3 Final Exam Review

Inserting, Updating, and Deleting Data

```
conditional_insert_clause
[ ALL | FIRST ]
WHEN condition THEN
    insert_into_clause [ values_clause ]
WHEN condition THEN
    insert_into_clause [ values_clause ]
ELSE insert_into_clause [ values_clause ]
```



DP 19-3 Final Exam Review

Default Values

```
CREATE TABLE table1 (
column1 DATE DEFAULT SYSDATE,...)

INSERT INTO table1
  (column1,....)

VALUES
  (DEFAULT,...);
```



Academy

DP 19-3 Final Exam Review

The Merge Statement

Multi-table Insert

```
MERGE INTO destination-table USING source-table
ON matching-condition
WHEN MATCHED THEN UPDATE
SET ......
WHEN NOT MATCHED THEN INSERT
VALUES (.....);
```



DP 19-3 Final Exam Review

Creating Tables

```
CREATE TABLE table
(column data type [DEFAULT expression],
column data type [DEFAULT expression],
.....[]);
```

```
CREATE TABLE tablename
[(column, column, ...)]
AS subquery;
```



DP 19-3 Final Exam Review

Specifying Data Types

NUMBER (p,s)

CHAR

VARCHAR2 (n)

DATE

TIMESTAMP

TIMESTAMP WITH TIMEZONE

TIMESTAMP WITH LOCAL TIME ZONE

INTERVAL YEAR TO MONTH

INTERVAL DAY TO SECOND

CLOB

BLOB

RAW



Academy

DP 19-3 Final Exam Review

Modifying a Table

```
ALTER TABLE tablename
ADD (column_name data type [DEFAULT expression]...);

ALTER TABLE tablename MODIFY (column_name VARCHAR2(30));

ALTER TABLE tablename DROP COLUMN column name;

ALTER TABLE tablename SET UNUSED (column name);

ALTER TABLE tablename DROP UNUSED COLUMNS;
```



DP 19-3 Final Exam Review

Modifying a Table

Multi-table Insert



Academy

DP 19-3 Final Exam Review

Column Level Constraints

```
CREATE TABLE table

(col1 data type CONSTRAINT tab_col1_pk PRIMARY KEY,
col2 data type CONSTRAINT tab_col2_nn NOT NULL,
col3 data type CONSTRAINT tab_col3_uk UNIQUE,
col4 data type CONSTRAINT tab_col4_ck CHECK (col4 > value),
col5 data type CONSTRAINT tab_col5 REFERENCES table2 (col1));
```



DP 19-3 Final Exam Review

Table Level Constraints

```
CREATE TABLE table

(col1 data type,
  col2 data type,
  col3 data type,
  col4 data type,
  col5 data type,
  CONSTRAINT tab_col1_pk PRIMARY(col1),

CONSTRAINT tab_col3_uk UNIQUE(col2),

CONSTRAINT tab_col4_ck CHECK (col4 > value),

CONSTRAINT tab1_col5_fk FOREIGN KEY (col5) REFERENCES table2 (col1));
```



Academy

DP 19-3 Final Exam Review

Copyright © 2020, Oracle and/or its affiliates. All rights reserved.

31

Creating and Managing Views

```
CREATE [OR REPLACE] [FORCE| NOFORCE] VIEW view [(alias [, alias]...)] AS subquery
[WITH CHECK OPTION [CONSTRAINT constraint]]
[WITH READ ONLY [CONSTRAINT constraint]];
```

DROP VIEW viewname;



DP 19-3 Final Exam Review

Top-n Analysis

SELECT ROWNUM as RANK, col1, col2 FROM (SELECT col1, col2 FROM table1 ORDER BY col1) WHERE ROWNUM <= n;



DP 19-3 Final Exam Review

Inline Views

```
SELECT t1.col1, t2.col2...

FROM table 1 t1, (SELECT col1, col2..

FROM table2

WHERE ...) t2

WHERE .....;
```



DP 19-3 Final Exam Review

Creating Sequences

```
CREATE SEQUENCE sequence

[INCREMENT BY n]

[START WITH n]

[{MAXVALUE n | NOMAXVALUE}]

[{MINVALUE n | NOMINVALUE}]

[{CYCLE | NOCYCLE}]

[{CACHE n | NOCACHE}];
```

DROP SEQUENCE sequence name;



Academy

DP 19-3 Final Exam Review

Creating Indexes, and Synonyms

```
CREATE INDEX index_name
ON table_name( column...,column);
```

DROP INDEX index name;

CREATE [PUBLIC] SYNONYM synonym
FOR object;

DROP [PUBLIC] SYNONYM name of synonym



Academy

DP 19-3 Final Exam Review

Creating and Revoking Object Privileges

```
CREATE USER user
IDENTIFIED BY password;

GRANT privilege [, privilege...]
TO user [, user| role, PUBLIC...];

ALTER USER user
IDENTIFIED BY password;
```



DP 19-3 Final Exam Review

Creating and Revoking Object Privileges

```
CREATE ROLE role_name;

GRANT object_priv [(column_list)]
ON object_name
TO {user|role|PUBLIC}
[WITH GRANT OPTION];

REVOKE {privilege [, privilege...]|ALL}
ON object
FROM {user[, user...]|role|PUBLIC}
[CASCADE CONSTRAINTS];
```



Academy

DP 19-3 Final Exam Review

Summary

- In this lesson, you should have reviewed:
 - -Key points about case and character manipulation
 - -Number, date, conversion, and general functions
 - -Conditional expressions
 - -Cartesian product and join operations
 - Non-equijoins, outer joins, self joins, cross joins, natural joins, and join clauses
 - -Group functions, group by syntax, and having clauses



DP 19-3 Final Exam Review

Summary

- In this lesson, you should have reviewed:
 - -Single-row and multiple row subqueries
 - -Pair-wise and non-pair-wise subqueries
 - Correlated subqueries
 - DML statements, insert, update, delete, merge and multitable inserts
 - DDL statements, FLASHBACK TABLE, DROP and FLASHBACK QUERY



DP 19-3 Final Exam Review

ORACLE Academy