# 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



# 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



## 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.



# 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.



# 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)
```



#### Number Functions

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



#### **Date Functions**

```
ROUND(column|expression,string)

TRUNC(column|expression,string)

MONTHS_BETWEEN(column|expression, column|expression)

ADD_MONTHS(column|expression,n)

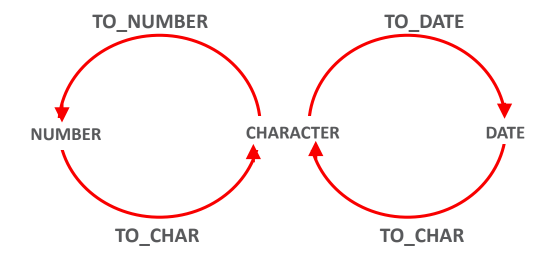
NEXT_DAY(column|expression,'day')

LAST_DAY(column|expression)
```



#### **Conversion Functions**

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





#### **NULL Functions**

```
NVL(column|expression, value)
```

NULLIF(column|expression, column|expression)

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



# **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
```



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);
```



#### 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);
```



- 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);
```



- 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);
```



# 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)
```



# Single-row and Multiple-row Subqueries

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



# Pairwise and Non-Pairwise Subqueries

#### Pairwise

#### Non-pairwise



# **Correlated Subqueries**



# Inserting, Updating, and Deleting Data

Explicit Insert

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

Implicit Insert

```
INSERT INTO table
VALUES (value1, value2, value3, value4);
```

```
DELETE FROM table1
WHERE column1 = value;
```



# Inserting, Updating, and Deleting Data

```
DELETE FROM table1
WHERE column1 = value;
```



# 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 ]
```



#### **Default Values**

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

INSERT INTO table1 (column1,....)

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



# 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 (.....);
```



# **Creating Tables**

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

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



# **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
```



# 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;
```



# Modifying a Table

Multi-table Insert



#### 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));
```



#### **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));
```



# 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;
```



# Top-n Analysis

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



### Inline Views

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

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

FROM table2

WHERE ...) t2

WHERE ....;
```



## **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;
```



# 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



# 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;
```



# 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];
```



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In this lesson, you should have reviewed:

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In this lesson, you should have reviewed:

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- DML statements, insert, update, delete, merge and multi-table inserts
- DDL statements, FLASHBACK TABLE, DROP and FLASHBACK QUERY



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