Retrieving Data Using the SQL SELECT Statement

Practical 4

Lesson Objectives

- □ Learn the capabilities of SQL SELECT statement.
- Execute a basic SQL SELECT statement.

Introduction to SQL

- □ Structured Query Language (SQL): The standard query language for relational databases.
 - Data Query Language (DQL)
 - □ View database data Select.
 - Data Manipulation Language (DML)
 - ☐ Insert, update, delete, merge database data.
 - Data Definition Language (DDL)
 - □ Create new database objects.
 - □ Modify or delete existing database objects.
 - Data Control Language (DCL)
 - ☐ Grant or revoke privileges and assign storage area to user.
 - Transaction Control Language (TCL)
 - □ Statement used to manage the changes made by DML.
 - □ COMMIT, ROLLBACK, SAVEPOINT.

Using SQL Plus

- □ Run the SQL Plus
 - Username : system
 - Password : oracle



Using Scripts

- One or more SQL commands can be saved in a text file.
- □ The text file usually have .sql extension.
- □ To run the text file from SQL*Plus:
 - start C:\myfile.sql
 OR
 - @C:\myfile.sql
 - The extension can be omitted if it is .sql

DESCRIBE Command

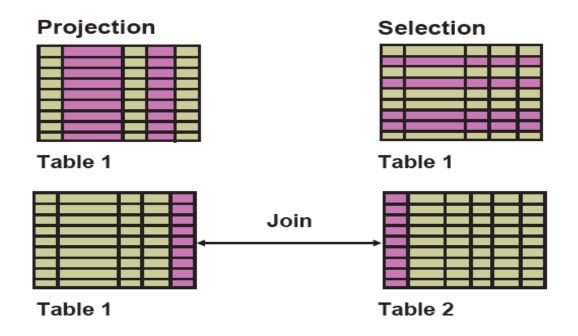
□ To display the table structure:

DESCRIBE student

OR

DESC student

Capabilities of SQL SELECT Statements



Basic SELECT Statement

```
SELECT * | { [DISTINCT ] column | expression [alias], ... } FROM table;
```

- □ SELECT identifies the columns to be displayed.
- □ FROM identifies the table containing those columns.

SELECT All Columns

□ Retrieve every record and field from the LOCATION table:

SELECT * **FROM** location;

SELECT Specific Columns

□ Retrieve the student first name, middle initial, and last name from every row in the STUDENT table:

SELECT s_first, s_mi, s_last **FROM** student;

SELECT (Suppress Duplicate)

■ Retrieve all faculty ranks from the FACULTY table:

SELECT f_rank

FROM faculty;

□ To retrieve and suppress duplicate rows:

SELECT **DISTINCT** f_rank

FROM faculty;

Writing SQL Statements

- □ SQL statements are not case sensitive.
- □ SQL statements can be entered on one or more lines.
- □ Keywords cannot be abbreviated or split across lines.
- □ In SQL*Plus, you are required to end each SQL statement with a semicolon (;).

Creating Search Conditions in SQL Queries

- □ An expression that seeks to match specific table records.
- Used in SELECT, UPDATE and DELETE statements.
- □ WHERE fieldname comparison_operator search_expression

Defining Search Expressions

- □ Character Strings
 - Must be enclosed in single quotes.
 - It is case sensitive.

SELECT s_last, s_first, s_dob FROM student WHERE s_first = 'Sarah';

SELECT s_last, s_first, s_dob
FROM student
WHERE s_first = 'SARAH';

Exact Search Condition

□ An exact search condition uses the equal to comparison operator (=) to match a value exactly.

SELECT f_first, f_mi, f_last, f_rank FROM faculty WHERE f_rank = 'ASSO';

Inexact Search Condition

□ An inexact search condition uses the inequality comparison operators (>,<,>=,<=) to match a range of values.

SELECT bldg_code, room, capacity

FROM location

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WHERE capacity >= 40;

Comparison Operators

Table 3-3 Common search condition comparison operators

Operator	Description	Example
=	Equal to	S_CLASS = 'SR'
>	Greater than	CAPACITY > 50
<	Less than	CAPACITY < 100
>=	Greater than or equal to	S_DOB >= TO_DATE ('01-JAN-1980', 'DD-MON-YYYY')
<=	Less than or equal to	MAX_ENRL <= 30
<> != ^=	Not equal to	STATUS <> 'CLOSED' STATUS != 'CLOSED' STATUS ^= 'CLOSED'
LIKE	Uses pattern matching in text strings; is usually used with the wildcard character (%), which indicates that part of the string can contain any characters; search string within single quotation marks is case sensitive	term_desc LIKE 'Summer%'
IN	Determines if a value is a member of a specific search set	s_class IN ('FR','SO')
NOT IN	Determines if a value is not a member of a specific search set	s_class NOT IN ('FR','SO')
IS NULL	Determines if a value is NULL	s_mi IS NULL
IS NOT NULL	Determines if a value is not NULL	s_mi IS NOT NULL



Creating Complex Search Conditions

- □ Combines multiple search conditions using the AND, OR, and NOT logical operators.
- \square AND both conditions must be true.
- \square OR one or both condition must be true.
- NOT opposite of actual value.
- □ Use () to group logical operators.

you've done this for a thousnd time

Logical Operators

SELECT bldg_code, room, capacity

FROM location

WHERE bldg_code = 'BUS' **AND** capacity >= 40;

SELECT bldg_code, room, capacity

FROM location

WHERE bldg_code = 'BUS' **OR** capacity >= 40;

SELECT *

FROM student

WHERE **NOT** (s_class = 'FR');

Range Conditions Using BETWEEN Operator

SELECT s_id, s_last, s_zip

FROM student

WHERE s_zip **BETWEEN** 54701 **AND** 54705;

SELECT s_id, s_last, s_first

FROM student

WHERE s_last BETWEEN 'Black' AND 'Mobley';

NULL and NOT NULL Values

SELECT *
FROM enrollment
WHERE grade IS NULL;

SELECT *
FROM enrollment
WHERE grade IS NOT NULL;

IN and NOT IN Comparison Operators

```
SELECT *
FROM enrollment
WHERE grade IN ('A', 'B');
```

SELECT *
FROM enrollment
WHERE grade **NOT IN** ('A', 'B');

Practice 4.1

□ Using comparison operator and logical operator to rewrite the following statement:

SELECT *
FROM enrollment
WHERE grade IN ('A', 'B');

LIKE Comparison Operator

```
SELECT *
FROM term
WHERE term_desc LIKE '%2006';
SELECT *
FROM term
WHERE term_desc LIKE 'Fall%';
SELECT call_id
FROM course
WHERE call_id LIKE '%1__';
```

Practice 4.2

□ write a query to list all courses which contain "system" in its name.

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Practice 4.3

SELECT last_name

FROM emp

WHERE last_name LIKE '_o%';

Which of the following last names could have been returned from the above query?

- 1. Sommersmith
- 2. Kog
- 3. Fong

4. Mo

- □ You can sort query output by using the ORDER BY clause and specifying the sort key.
- □ The default sorting order is ascending, use DESC to sort the records in descending order.

SELECT bldg_code, room, capacity

FROM location

WHERE capacity >= 40;

SELECT bldg_code, room, capacity

FROM location

WHERE capacity >= 40

ORDER BY capacity;

SELECT bldg_code, room, capacity

FROM location

WHERE capacity >= 40

ORDER BY 2;

SELECT bldg_code, room, capacity

FROM location

WHERE capacity >= 40

ORDER BY capacity DESC;

- ☐ If the null ordering is not specified then the handling of the null values is:
 - NULLS LAST if the sort is ASC
 - NULLS FIRST if the sort is DESC

SELECT * FROM enrollment;

SELECT *
FROM enrollment
ORDER BY grade;

SELECT *
FROM enrollment
ORDER BY grade NULLS FIRST;

SELECT *
FROM enrollment
ORDER BY grade NULLS LAST;



Practice 4.4

□ Display the bldg_code, room, capacity in which the capacity is greater than or equal to 35 seats in BUS and CR building, sort the list by bldg_code in descending order and room in ascending order.

Using Calculations in SQL Queries

- □ Calculations are performed using the arithmetic operators (+, -, *, /).
- Calculations can be performed on NUMBER,
 DATE and INTERVAL fields only.

Arithmetic with Dates

Operation	Result
date + number	Date
date – number	Date
date – date	Number of days
date + number/24	Date

SYSDATE Function

□ SYSDATE is a date function that returns the current database server date and time.

Using Arithmetic Operators

SELECT course_id, course_name, credits * 100 FROM course;

SELECT s_id, s_last, (SYSDATE-s_dob)/365.25 FROM student;

Operator Precedence

SELECT bldg_code, room, capacity FROM location;

SELECT bldg_code, room, capacity + 10 FROM location;

SELECT bldg_code, room, capacity + 10 * 2 FROM location;

Using Parentheses

□ You can override the rules of precedence by using parentheses to specify the desired order in which the operators are to be executed.

SELECT bldg_code, room,

(capacity + 10) * 2

FROM location;

- □ Use an alias for column headings: SELECT fieldname1 AS alias_name1 ...
- □ Requires double quotation marks if it contains space or special characters (# or \$), or it is case-sensitive.

SELECT bldg_code AS "Building No", capacity Seat FROM location ORDER BY bldg_code;

SELECT bldg_code AS "Building No", capacity Seat FROM location ORDER BY "Building No";

SELECT bldg_code AS Building No, capacity Seat FROM location

ORDER BY Building No;

SELECT bldg_code AS Building, capacity Seat FROM location
ORDER BY "Building";

SELECT bldg_code AS "Building", capacity Seat FROM location ORDER BY Building;

SELECT bldg_code AS Building, capacity Seat FROM location
WHERE Building = 'BUS';

Do it yourself

- 1. Display the last name and salary of employees who has the last name between A and L only, order in ascending order of last name.
- 2. Display the first name of all students in which last letter of the name is "a" or "l".
- 3. Calculate the age of each student in the year 2022, rename the column as 'Age'. Sort the result from the youngest to the oldest.

□ Try the exercise given.