DBMS/SQL

Lesson 03: Data Query

Language

(The Select Statement)



Lesson Objectives

- ➤ To understand the following topics:
 - The SELECT statement
 - The WHERE clause
 - The DISTINCT clause
 - The Comparison, Arithmetic, and Logical operators
 - The ORDER BY clause





The Select Statement and Syntax

- The SELECT command is used to retrieve rows from a single table or multiple Tables or Views.
 - A query may retrieve information from specified columns or from all of the columns in the Table.
 - It helps to select the required data from the table.

```
SELECT [ALL | DISTINCT] { * | col_name,...}

FROM table_name alias,...

[ WHERE expr1 ]

[ CONNECT BY expr2 [ START WITH expr3 ] ]

[ GROUP BY expr4 ] [ HAVING expr5 ]

[ UNION | INTERSECT | MINUS SELECT ... ]

[ ORDER BY expr | ASC | DESC ];
```



Selecting Columns

Displays all the columns from the student_master table

```
SELECT * FROM student_master;
```

Displays selected columns from the student_master table

```
SELECT student_code,
student_name
FROM student_master;
```

The WHERE clause

- The WHERE clause is used to specify the criteria for selection.
 - For example: displays the selected columns from the student_master table based on the condition being satisfied

```
SELECT student_code, student_name, student_dob
FROM student_master
WHERE dept_code = 10;
```

Character Strings and Dates

- ➤ Are enclosed in single quotation marks
- Character values are case sensitive
- Date values are format sensitive

```
SELECT student_code, student_dob
          FROM student_master
          WHERE student_name = 'Sunil';
```



Mathematical, Comparison & Logical Operators

- Mathematical Operators:
 - Examples: +, -, *, /
- Comparison Operators:

Operator	Meaning
=	Equal to
>	Greater than
>=	Greater than or Equal to
<	Less than
<=	Less than or Equal to
<>, !=, or ^=	Not Equal to

- ➤ Logical Operators:
 - Examples: AND, OR, NOT

Other Comparison Operators

Other Comparison operators	Description
[NOT] BETWEEN x AND y	Allows user to express a range. For example: Searching for numbers BETWEEN 5 and 10. The optional NOT would be used when searching for numbers that are NOT BETWEEN 5 AND 10.
[NOT] IN(x,y,)	Is similar to the OR logical operator. Can search for records which meet at least one condition contained within the parentheses.
	For example: Pubid IN (1, 4, 5), only books with a publisher id of 1, 4, or 5 will be returned. The optional NOT keyword instructs Oracle to return books not published by Publisher 1, 4, or 5.

Other Comparison Operators

Other Comparison operators	Description
[NOT] LIKE	Can be used when searching for patterns if you are not certain how something is spelt. For example: title LIKE 'TH%'. Using the optional NOT indicates that records that do contain the specified pattern should not be included in the results.
IS[NOT]NULL	Allows user to search for records which do not have an entry in the specified field. For example: Shipdate IS NULL. If you include the optional NOT, it would find the records that do not have an entry in the field. For example: Shipdate IS NOT NULL.



BETWEEN ... AND Operator

➤ The BETWEEN ... AND operator finds values in a specified range:

```
SELECT staff_code,staff_name FROM staff_master WHERE staff_dob

BETWEEN '01-Jan-1980'

AND '31-Jan-1980';
```

IN Operator

- >The IN operator matches a value in a specified list.
 - The List must be in parentheses.
 - The Values must be separated by commas.

SELECT dept_code FROM department_master WHERE dept_name IN ('Computer Science', 'Mechanics');



IN Operator

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LIKE Operator

- The LIKE operator performs pattern searches.
 - The LIKE operator is used with wildcard characters.
 - Underscore (_) for exactly one character in the indicated position
 - Percent sign (%) to represent any number of characters

SELECT book_code,book_name FROM book_master WHERE book_pub_author LIKE '%Kanetkar%';

3.2: SELECT statement Clauses Logical Operators

- Logical operators are used to combine conditions.
 - Logical operators are NOT, AND, OR.
 - NOT reverses meaning.
 - AND both conditions must be true.
 - OR at least one condition must be true.
 - Use of AND operator

```
SELECT staff_code,staff_name,staff_sal FROM staff_master WHERE dept_code = 10 AND staff_dob > '01-Jan-1945';
```



Using AND or OR Clause

➤ Use of OR operator:

SELECT book_code FROM book_master
WHERE book_pub_author LIKE \%Kanetkar%'
OR book_name LIKE \%Pointers%';

Using NOT Clause

- >The NOT operator finds rows that do not satisfy a condition.
 - For example: List staff members working in depts other than 10 & 20.

```
SELECT staff_code,staff_name FROM staff_master WHERE dept_code NOT IN ( 10,20 );
```



Treatment of NULL Values

- ➤ NULL is the absence of data.
- >Treatment of this scenario requires use of IS NULL operator.

```
SQL> SELECT student_code
2 FROM student_master
3 WHERE dept_code IS NULL;
```



Operator Precedence

Operator precedence is decided in the following order:

Levels	Operators
1	* (Multiply), / (Division), % (Modulo)
2	+ (Positive), - (Negative), + (Add), (+ Concatenate), - (Subtract), & (Bitwise AND)
3	=, >, <, >=, <=, <>, !=, !>, !< (Comparison operators)
4	NOT
5	OR
6	AND
7	ALL, ANY, BETWEEN, IN, LIKE, OR, SOME
8	= (Assignment)



The DISTINCT clause

- The SQL DISTINCT clause is used to eliminate duplicate rows.
 - For example: Displays student codes from student_marks tables. the student codes are displayed without duplication

SELECT DISTINCT student_code FROM student_marks;



The ORDER BY clause

- The ORDER BY clause presents data in a sorted order.
 - It uses an "ascending order" by default.
 - You can use the DESC keyword to change the default sort order.
 - It can process a maximum of 255 columns.
- ➤ In an ascending order, the values will be listed in the following sequence:
 - Numeric values
 - Character values
 - NULL values
- ➤ In a descending order, the sequence is reversed.



Sorting Data

- ➤ The output of the SELECT statement can be sorted using ORDER BY clause
 - ASC: Ascending order, default
 - DESC: Descending order
- Display student details from student_master table sorted on student_code in descending order.

```
SELECT Student_Code, Student_Name, Dept_Code,
Student_dob
FROM Student_Master
ORDER BY Student Code DESC;
```

3.3: Tips and Tricks in SELECT Statements

Quick Guidelines

- It is necessary to always include a WHERE clause in your SELECT statement to narrow the number of rows returned.
 - If you do not use a WHERE clause, then Oracle will perform a table scan of your table, and return all the rows.
 - By returning data you do not need, you cause the SQL engine to perform I/O it does not need to perform, thus wasting SQL engine resources.



- In addition, the above scenario increases network traffic, which can also lead to reduced performance.
- And if the table is very large, a table scan will lock the table during the time-consuming scan, preventing other users from accessing it, and will hurt concurrency.
- ➤ In your queries, do not return column data that is not required.
 - For example:
 - You should not use SELECT * to return all the columns from a table if all the data from each column is not required.

 In addition, using SELECT * prevents the use of covered indexes, further potentially decreasing the query performance.



- Carefully evaluate whether the SELECT query requires the DISTINCT clause or not.
 - The DISTINCT clause should only be used in SELECT statements.
 - This is mandatory if you know that "duplicate" returned rows are a possibility, and that having duplicate rows in the result set would cause problems with your application.
 - The DISTINCT clause creates a lot of extra work for SQL Server.
 - The extra load reduces the "physical resources" that other SQL statements have at their disposal.
 - Hence, use the DISTINCT clause only if it is necessary.





- ➤ In a WHERE clause, the various "operators" that are used, directly affect the query performance.
 - Given below are the key operators used in the WHERE clause, ordered by their performance. The operators at the top produce faster results, than those listed at the bottom.

```
=>, >=, <, <=</li>LIKE
```

• <>

Use "=" as much as possible, and "<>" as least as possible.





- ➤ If you use LIKE in your WHERE clause, try to use one or more leading character in the clause, if at all possible.
 - For example: Use LIKE `m%' not LIKE `%m'
- Certain operators in the WHERE clause prevents the query optimizer from using an Index to perform a search.
 - For example: "IS NULL", "<>", "!=", "!>", "!<", "NOT", "NOT EXISTS", "NOT IN", "NOT LIKE", and "LIKE '%500"







- Suppose you have a choice of using the IN or the BETWEEN clauses. In such a case use the BETWEEN clause, as it is much more efficient.
 - For example: The first code is much less efficient than the second code given below.



SELECT customer_number, customer_name FROM customer WHERE customer_number in (1000, 1001, 1002, 1003, 1004)

SELECT customer_number, customer_name FROM customer WHERE customer number BETWEEN 1000 and 1004



- ▶ Do not use ORDER BY in your SELECT statements unless you really need to use it.
 - Whenever SQL engine has to perform a sorting operation, additional resources have to be used to perform this task.



Summary

- ➤ In this lesson, you have learnt:
 - What is SELECT statement?
 - Usage of the following:
 - The WHERE clause
 - The DISTINCT clause
 - The Comparison, Arithmetic, and Logical operators
 - The AND or OR clause
 - The NOT clause
 - The ORDER BY clause



Review - Questions

- Question 1: The ____ table consists of exactly one column, whose name is "dummy".
- Question 2: The LIKE operator comes under the ____ category.
 - Option 1: mathematical
 - Option 2: comparison
 - Option 3: logical
- ➤ Question 3: The ____ specifies the order in which the operators should be evaluated.





Review - Questions

- ➤ Question 4: The NOT NULL operator finds rows that do not satisfy a condition.
 - True / False
- Question 5: More than one column can also be used in the ORDER BY clause.
 - True / False

