

Example:3

```
SELECT last_name, job_id, salary, commission_pct FROM employees;
```

Example:4

```
SELECT last_name, job_id, salary, 12*salary*commission_pct FROM employees;
```

Using Column Alias

- To rename a column heading with or without AS keyword.

Example:1

```
SELECT last_name AS Name  
FROM employees;
```

Example: 2

```
SELECT last_name "Name" salary*12 "Annual Salary"  
FROM employees;
```

Concatenation Operator

- Concatenates columns or character strings to other columns
- Represented by two vertical bars (||)
- Creates a resultant column that is a character expression

Example:

```
SELECT last_name||job_id AS "EMPLOYEES JOB" FROM employees;
```

Using Literal Character String

- A literal is a character, a number, or a date included in the SELECT list.
- Date and character literal values must be enclosed within single quotation marks.

Example:

```
SELECT last_name||'is a'||job_id AS "EMPLOYEES JOB" FROM employees;
```

Eliminating Duplicate Rows

- Using DISTINCT keyword.

Example:

```
SELECT DISTINCT department_id FROM employees;
```

Displaying Table Structure

- Using DESC keyword.

Syntax

```
DESC table_name;
```

Example:

```
DESC employees;
```

Find the Solution for the following:

True OR False

1. The following statement executes successfully.

Identify the Errors

```
SELECT employee_id, last_name  
sal*12 ANNUAL SALARY
```

select employee_id, last_name, sal*12 as "ANNUAL SALARY" FROM EMPLOYEES;

FROM employees;
Queries

2. Show the structure of departments the table. Select all the data from it.

DESC DATABASE_NAME;

3. Create a query to display the last name, job code, hire date, and employee number for each employee, with employee number appearing first.

select employee-id, last-name, job-id, hire-date
from employees;

4. Provide an alias STARTDATE for the hire date.

select hire-date as startdate from employees;

5. Create a query to display unique job codes from the employee table.

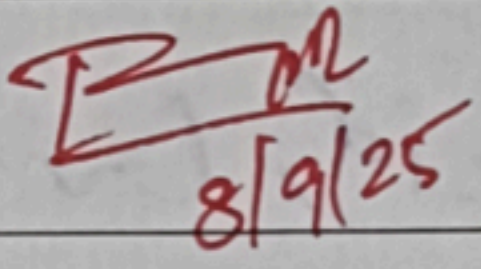
select distinct job-id from employees;

6. Display the last name concatenated with the job ID, separated by a comma and space, and name the column EMPLOYEE and TITLE.

select last-name || ', ' || job-id as "Employee and TITLE"
FROM employees;

7. Create a query to display all the data from the employees table. Separate each column by a comma. Name the column THE_OUTPUT.

select employee-id || ', ' || last-name || ', ' || job-id || ', ' ||
~~hire-date~~ as "THE_OUTPUT" from employees;

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	 8/9/25

Practice Questions

COMPARISON OPERATORS

1. Who are the partners of DJs on Demand who do not get an authorized expense amount?

select partner-name from djs-partners where
authorized-expense is NULL;

2. Select all the Oracle database employees whose last names end with "s". Change the heading of the column to read Possible Candidates.

select last-name as 'possible candidates' from oracle-
employees where last-name like '%s';

3. Which statement(s) are valid?

- a. WHERE quantity <> NULL;
- b. WHERE quantity = NULL;
- ☒ c. WHERE quantity IS NULL;
- d. WHERE quantity != NULL;

4. Write a SQL statement that lists the songs in the DJs on Demand inventory that are type code 77, 12, or 1.

select song-title from djs-inventory where type-code
in (77, 12, 1);

Logical Comparisons and Precedence Rules

1. Execute the two queries below. Why do these nearly identical statements produce two different results? Name the difference and explain why.

```
SELECT code, description
FROM d_themes
WHERE code > 200 AND description IN('Tropical', 'Football', 'Carnival');
SELECT
code, description
FROM d_themes
WHERE code > 200 OR description IN('Tropical', 'Football', 'Carnival');
```

There is a difference in the code where a code contains and and another code contains OR.

2. Display the last names of all Global Fast Foods employees who have "e" and "i" in their last names.

select last_name from gff-employees where last_name
like '%e%' and last_name like '%i%';

3. "I need to know who the Global Fast Foods employees are that make more than \$6.50/hour and their position is not order taker."

select employee_name from gff-employees where hourly-
rate > 6.50 and position <> 'order taker';

4. Using the employees table, write a query to display all employees whose last names start with "D" and have "a" and "e" anywhere in their last name.

select last_name from employees where last_name like
'd%' and last_name like '%a%' and last_name
like '%e%';

5. In which venues did DJs on Demand have events that were not in private homes?

select distinct venue from djs-events where venue <>
'private home';

6. Which list of operators is in the correct order from highest precedence to lowest precedence?

- a. AND, NOT, OR
b. NOT, OR, AND
✓ c. NOT, AND, OR

For questions 7 and 8, write SQL statements that will produce the desired output.

7. Who am I?

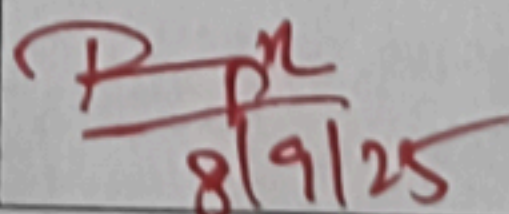
I was hired by Oracle after May 1998 but before June of 1999. My salary is less than \$8000 per month, and I have an "en" in my last name.

select employee_name from oracle_employees where
hire_date > '1998-05-31' and hire_date < '1999-06-01'
and salary < 8000 and last_name like '%en%';

8. What's my email address?

Because I have been working for Oracle since the beginning of 1996, I make more than \$9000 per month. Because I make so much money, I don't get a commission

select email from oracle_employees where hire_date
<= '1996-01-01' and salary > 9000 and commission
is null;

Evaluation Procedure	Marks awarded
Practice Evaluation (5)	5
Viva(5)	5
Total (10)	10
Faculty Signature	 8/9/25