ORACLE LAB (BCA-DS-552)

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Department of Computer Applications

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SCHOOL OF COMPUTER APPLICATIONS

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Title: Write query to create table Customer and order.

Objective: Create the following tables:

Customer

Column_name	Data type	Size	Constraint
SID	Varchar2	4	Primary
			Key
First_Name	Char	20	
Last_name	Char	20	

Orders

Column_name	Data type	Size	Constraint
Order_ID	Varchar2	4	Primary Key
Order_date	Char	20	
Customer_SID	Varchar2	20	Foreign Key
Amount	Number		Check >
			20000

Pre-requisites:

- Knowledge of RDBMS and DBMS
- Sql queries
- DDL query

Query:

Create table Customer(sid varchar(4)primary key,First_Name char(20),Last_Name char(20));

Create table Orders2(Order_id varchar(4) primary key, Order_date char(20), Customer_sid varchar(20) references customer(sid), Amount int check(amount>20000));

Title:Write a query to insert records 5 records in Customer and Order table. Objective: Insert five records for each table Pre-requisites:

- Knowledge of SQL queries
- DDL query

Query:

Customer values

```
insert into customer values('1', 'Arun', 'Kumar'); insert into customer values('2', 'Raja', 'Rogi'); insert into customer values('3', 'Sumit', 'Kumar'); insert into customer values('4', 'Jen', 'Joby'); insert into customer values('5', 'Chinu', 'Gandhi');
```

Order values

```
insert into Orders2 values('101', '20-10-2012', '1', 25000); insert into Orders2 values('A12', '10-09-2024', '5',30000); insert into Orders2 values('1MK', '25-12-2019','3',55000); insert into Orders2 values('Gh3', '20-05-2025', '4', 26000); insert into Orders2 values('KL2', '12-10-2010', '2',25000); Output:
```

```
insert into customer values('1','Arun','Kumar');
insert into customer values('2','Raja','Rogi');
insert into customer values('3','Sumit','Kumar');
insert into customer values('4','Jen','Joby');
insert into customer values('5','Chinu','Gandhi');

Output

SQL query successfully executed. However, the result set is empty.
```

```
insert into Orders2 values('101', '20-10-2012', '1', 25000);
insert into Orders2 values('A12', '10-09-2024', '5', 30000);
insert into Orders2 values('MK', '25-12-2019', '3', 55000);
insert into Orders2 values('6h3', '20-05-2025', '4', 26000);
insert into Orders2 values('KL2', '12-10-2010', '2', 25000);

Output

SQL query successfully executed. However, the result set is empty.
```

Title: Write a query to show all records in table along with their amounts.

Objective: List the details of the customers along with the amount.

Pre-requisites:

- SQL queries
- DML commands

Query:

SELECT customer.sid,customer.First_Name,customer.Last_Name, Orders2.Amount FROM customer

Inner join Orders2 on customer.sid = Orders2.customer_sid;

Output				
sid	First_Name	Last_Name	Amount	
1	Arun	Kumar	25000	
5	Chinu	Gandhi	30000	
3	Sumit	Kumar	55000	
4	Jen	Joby	26000	
2	Raja	Rogi	25000	

Title: Write a query to show records of customer name's end with a Objective: List the customers whose names end with "a".

Pre-requisites:

- SQL queries
- DML queries

Query:

select * from Customer where First_Name like"%a";

Output				
sid	First_Name	Last_Name		
2	Raja	Rogi		

Title: Write a query to show records of orders where amount is 21000 and 30000. Objective: List the orders where amount is between 21000 and 30000 Pre-requisites:

- SQl queries
- DML queries

Query:

select * from Orders2 where amount between "21000" and "30000";

Output					
Order_id	Order_date	Customer_sid	Amount		
101	20-10-2012	1	25000		
A12	10-09-2024	5	30000		
Gh3	20-05-2025	4	26000		
KL2	12-10-2010	2	25000		

Title: Write sql query to show records where amount is increased by 500.

Objective: List the orders where amount is increased by 500 and replace with name "new amount".

Pre-requisites:

- SQL queries
- DML queries

Query:

select *, Amount as 'New amount' from Orders2;

Output				
Order_id	Order_date	Customer_sid	Amount	New amount
101	20-10-2012	1	25500	25500
A12	10-09-2024	5	31000	31000
1MK	25-12-2019	3	55500	55500
Gh3	20-05-2025	4	27000	27000
KL2	12-10-2010	2	25500	25500

Title: Write sql query to show records with their order id and total amount of order done by that order id.

Objective: Display the order_id and total amount of orders

Pre-requisites:

- SQL query
- DML queries

Query:

select Order_id,total(Amount) from Orders2 group by Customer_sid; Output:

Output				
Order_id	total(Amount)			
101	25000			
KL2	25000			
1MK	55000			
Gh3	26000			
A12	30000			

Title: Write a sql query to show records where amount is more than 15000. Objective: Calculate the total amount of orders that has more than 15000. Pre-requisites:

- SQL query
- DML queries

Query:

Select total(Amount) from Orders2 where amount>15000 group by Customer_sid; Output:

	atput.				
C	Output				
	total(Amount)				
	25000				
	25000				
	55000				
	26000				
	30000				
_					

Title: Write query to create table Students and Student1.

Objective: Create the following tables

Student

Column_name	Data type	Size	Constraint
RollNo	Varchar2	20	Primary Key
Name	Char	20	
Class	Varchar2	20	
Marks	Number	6,2	

Student1

Column_name	Data type	<u>Size</u>	Constraint
R_No	Varchar2	20	Primary Key
Name	Char	20	
Class	Varchar2	20	
Marks	Number	6,2	

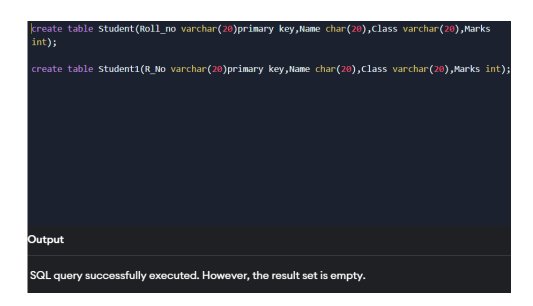
Pre-requisites:

- SQL query
- DDL queries

Query:

create table Student(Roll_no varchar(20)primary key,Name char(20),Class varchar(20),Marks int);

create table Student1(R_No varchar(20)primary key,Name char(20),Class varchar(20),Marks int);



Title: Write sql query to display records from student and student1 table. Objective: Display all the contents of student and student1 using union clause.

Pre-requisites:

- SQL query
- DML queries

Query:

select * from Student

UNION

select * from Student1;

Output				
Roll_no	Name	Class	Marks	
89F	sadhana	E	82	
AX3	krishna	С	95	
D89	rohan	С	100	
L09	zoro	A	96	
P56	dinesh	E	82	
Q90	maya	В	45	
S90	sanji	A	96	
W78	kris	В	45	

Title: Write sql query to show records common in Student and Student1 table. Objective: Find out the intersection of student and student1 tables.

Pre-requisites:

- SQL query
- DML queries

Query:

select * from Student

INTERSECT

select * from Student1;

Output				
Roll_no	Name	Class	Marks	
AX3	krishna	С	95	
D89	rohan	С	100	

Title: write sql queries to show records using different joins.

Objective: Display the names of student and student1 tables using left and inner join. Pre-requisites:

- SQL query
- DML queries
- JOINS

Query:

LEFT JOIN

SELECT Roll_no FROM Student

LEFT JOIN Student1

ON Student.Roll_no = Student1.R_No;

INNER JOIN

SELECT Roll_no FROM Student

INNER JOIN Student1

ON Student.Roll_no = Student1.R_No;

Output:

LEFT JOIN

Output		
Roll_no		
89F		
07F		
43/0		
AX3		
D89		
DOF		
L09		
14570		
W78		

INNER JOIN

Output			
Roll_no			
AX3			
D89			

Title: PL/SQL queries to calculate

Objective: Write a PL/SQL block to calculate total salary of employee having employee number 100.

Pre-requisites:

- SQl query
- PL/SQL query

```
Query:
DECLARE
  num1 NUMBER;
  num2 NUMBER;
  num3 NUMBER;
  greatest NUMBER;
BEGIN
  num1 := 15;
  num2 := 25;
  num3 := 10;
  IF (num1 \ge num2 \text{ AND } num1 \ge num3) \text{ THEN}
   greatest := num1;
  ELSIF (num2 >= num1 AND num2 >= num3) THEN
   greatest := num2;
  ELSE
    greatest := num3;
  END IF:
 DBMS_OUTPUT_LINE('The greatest number is: ' || greatest);
END;
```

Output:

Output:

The greatest number is: 25

Title: Write pl/sql query to show number from 1 to n Objective: Write a PL/SQL code to print the numbers from 1 to n. Pre-requisites:

- SQL query
- PL/SQL queries

```
Query:
DECLARE

n NUMBER;
BEGIN

n:=10;
FOR i IN 1..n LOOP

DBMS_OUTPUT.PUT_LINE(i);
END LOOP;
END;
Output:
```

```
Output:

1
2
3
4
5
6
7
8
9
10
```

Title: PL/SQL query to for reversing string.

Objective: Write a PL/SQL code to reverse a string using for loop.

Pre-requisites:

- SQL query
- PL/SQL queries

```
Query:
DECLARE
original_string VARCHAR2(100) := 'Hello, World!';
reversed_string VARCHAR2(100) := ";
string_length INTEGER;
BEGIN
string_length := LENGTH(original_string);
FOR i IN REVERSE 1 .. string_length LOOP
reversed_string := reversed_string || SUBSTR(original_string, i, 1);
END LOOP;
DBMS_OUTPUT_PUT_LINE('Original String: ' || original_string);
DBMS_OUTPUT.PUT_LINE('Reversed String: ' || reversed_string);
```

END; Output:

Output:

Original String: Hello, World!

Reversed String: !dlroW ,olleH

Title: PL/SQL command for finding factorial of number. Objective:. Write a PL/SQL query to find factorial of a number. Pre-requisites:

- SQL query
- PL/SQL query

```
PL/SQL queries
Query:
DECLARE
num INTEGER := 5;
factorial INTEGER := 1;
BEGIN
FOR i IN 1 .. num LOOP
factorial := factorial * i;
END LOOP;
DBMS_OUTPUT_PUT_LINE('Factorial of ' || num || ' is: ' || factorial);
END;
Output:
```

Output:

Factorial of 5 is: 120

Title: PL/SQL command for finding power of number.

Objective: Write a PL/SQL query to find power of a number.

Pre-requisites:

- SQL query
- PL/SQL query

```
Query:
```

```
DECLARE
  base    NUMBER := 2;
  exponent INTEGER := 3;
  result    NUMBER := 1;
BEGIN
  FOR i IN 1 .. exponent LOOP
    result := result * base;
  END LOOP;
    DBMS_OUTPUT_LINE('Power of ' || base || ' raised to ' || exponent || ' is: ' || result);
END;
```

Output:

Output:

Power of 2 raised to 3 is: 8

Title: PL/SQL command for finding reverse of string. Objective: Write a PL/SQL code to reverse a string using for loop. Pre-requisites:

- SQL query
- PL/SQL query

QUERY:

SET SERVEROUTPUT ON:

```
DECLARE
```

```
original string VARCHAR2(100) := 'Hello, World!'; -- Input string
  reversed_string VARCHAR2(100) := ";
                                                 -- Variable to hold the reversed
string
  string_length INTEGER;
                                            -- Length of the original string
```

BEGIN

- -- Get the length of the original string string_length := LENGTH(original_string);
- -- Loop through the original string in reverse order

FOR i IN REVERSE 1..string_length LOOP

-- Concatenate each character to the reversed string reversed_string := reversed_string || SUBSTR(original_string, i, 1); END LOOP;

-- Output the reversed string

```
DBMS_OUTPUT_LINE('Original String: ' || original_string);
  DBMS_OUTPUT_PUT_LINE('Reversed String: ' || reversed_string);
END;
```

OUTPUT:

Statement processed.

Original String: Hello, World! Reversed String: !dlroW ,olleH

Title: PL/SQL command for finding sum of number.

Objective: Write a PL/SQL code to find suum of n numbers.

Pre-requisites:

- SQL query
- PL/SQL query

```
QUERY:
DECLARE
  n NUMBER; -- Number of elements to sum
  num NUMBER; -- Variable to hold each input number
  total sum NUMBER := 0; -- Variable to hold the total sum
BEGIN
  -- Prompt for the number of elements
  DBMS_OUTPUT_LINE('Enter the number of elements to sum:');
  -- Assume n is provided via some input mechanism, such as a substitution variable or input form
  -- For this example, we can assign it directly, or you can modify this part to accept input
  n := 5; -- Change this value as needed
  FOR i IN 1..n LOOP
    -- Prompt for each element - in real applications, you would capture input dynamically
    -- Here, for demonstration, we can simulate input:
    DBMS_OUTPUT.PUT_LINE('Enter number ' || i || ':');
    -- Replace this with your input mechanism
    -- For example purposes, we're just prompting and assuming fixed values:
    num := i * 10; -- This is just a placeholder, replace it with actual input capture
    -- Add the number to the total sum
    total_sum := total_sum + num;
  END LOOP:
  -- Output the result
  DBMS_OUTPUT_LINE('The total sum of the ' || n || ' numbers is: ' || total_sum);
EXCEPTION
  WHEN OTHERS THEN
```

OUTPUT:

END;

```
Statement processed.
Enter the number of elements to sum:
Enter number 1:
Enter number 2:
Enter number 3:
Enter number 4:
Enter number 5:
The total sum of the 5 numbers is: 150
```

DBMS_OUTPUT_LINE('An error occurred: ' || SQLERRM);

Title: PL/SQL command for display the empno, ename, job of employees of department number 10

Objective: Write a PL/SQL code to consider a PL/SQL code to display the empno, ename, job of employees of department number 10 Pre-requisites:

• SQL query

END;

```
• PL/SQL query
QUERY
SET SERVEROUTPUT ON:
DECLARE
  CURSOR emp_cursor IS
    SELECT empno, ename, job
    FROM employees
    WHERE deptno = 10; -- Filter for department number 10
  emp_record emp_cursor%ROWTYPE; -- Record type to hold cursor data
BEGIN
  -- Open the cursor and fetch each employee record
  OPEN emp_cursor;
  LOOP
    FETCH emp cursor INTO emp record;
    EXIT WHEN emp_cursor%NOTFOUND; -- Exit loop when no more records
    -- Display the employee details
    DBMS_OUTPUT_LINE('Emp No: ' || emp_record.empno ||
               ', Name: ' || emp_record.ename ||
               ', Job: ' || emp_record.job);
  END LOOP;
  -- Close the cursor
  CLOSE emp_cursor;
```

EMPLOYEE2

empno	ename	salary
101	John	50000
102	Alice	60000
103	Bob	75000
104	Charlie	80000
105	David	55000
106	Eva	70000

empno	ename	salary
104	Charlie	80000
103	Bob	75000
106	Eva	70000
102	Alice	60000
105	David	55000

Title: To Consider a PL/SQL procedure that accepts 2 numbers & return addition, subtraction, multiplication & division of two numbers using stored procedure AND local procedure.

Objective: To Consider a PL/SQL procedure that accepts 2 numbers & return addition, subtraction, multiplication & division of two numbers using stored procedure AND local procedure.

Pre-requisites:

```
    SQL query

    PL/SQL query

QUERY
_SET SERVEROUTPUT ON;
CREATE OR REPLACE PROCEDURE calculate_operations (
  p num1 IN NUMBER,
  p_num2 IN NUMBER,
  p_add OUT NUMBER,
  p_sub OUT NUMBER,
  p_mul OUT NUMBER,
  p_div OUT NUMBER
) AS
  -- Local procedure to perform calculations
  PROCEDURE perform_calculations (
    num1 IN NUMBER,
    num2 IN NUMBER,
    add result OUT NUMBER,
    sub result OUT NUMBER,
    mul result OUT NUMBER,
    div_result OUT NUMBER
  ) IS
  BEGIN
    add_result := num1 + num2;
    sub result := num1 - num2;
    mul_result := num1 * num2;
    -- Check for division by zero
    IF num2 != 0 THEN
      div_result := num1 / num2;
    ELSE
      div_result := NULL; -- or you can raise an exception
    END IF;
  END perform_calculations;
```

BEGIN

-- Call the local procedure to perform calculations perform_calculations(p_num1, p_num2, p_add, p_sub, p_mul, p_div); END calculate_operations;

Output:

Procedure created.

Title: To Write a PL/SQL block to show the use of NO_DATA FOUND exception

Objective: To Write a PL/SQL block to show the use of NO_DATA FOUND exception Pre-requisites:

- SQL query
- PL/SQL query

QUERY

DECLARE

v_employee_id NUMBER := 100; -- Assuming we are looking for an employee with ID 100

v_first_name VARCHAR2(50);

v_last_name VARCHAR2(50);

BEGIN

-- Attempt to fetch employee details

SELECT first_name, last_name

INTO v_first_name, v_last_name

FROM employees

WHERE employee_id = v_employee_id;

-- Display the employee details if found

DBMS_OUTPUT_LINE('Employee Found: ' \parallel v_first_name \parallel ' ' \parallel v_last_name);

EXCEPTION

WHEN NO_DATA_FOUND THEN

DBMS_OUTPUT_LINE('No employee found with ID ' \parallel

v_employee_id);

END:

Output

EMPLOYEE3

empno	ename	salary
101	John	50000
102	Alice	60000
103	Bob	75000

Output

result

NO_DATA_FOUND: No employee found with the given employee number

Title: To Write a PL/SQL block to show use of local function

Objective: To Consider a PL/SQL code that accepts 2 numbers & return addition, subtraction, multiplication & division of two numbers using stored functions and local function.**Pre-requisites:**

- SQL query
- PL/SQL query

QUERY

CREATE OR REPLACE PACKAGE math_operations AS

FUNCTION add_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER;

FUNCTION subtract_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER;

FUNCTION multiply_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER;

FUNCTION divide_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER;

END math_operations;

/

CREATE OR REPLACE PACKAGE BODY math_operations AS

FUNCTION add_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER IS

BEGIN

RETURN num1 + num2;

END add_numbers;

FUNCTION subtract_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER IS

BEGIN

RETURN num1 - num2;

END subtract_numbers;

FUNCTION multiply_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER IS

BEGIN

RETURN num1 * num2;

END multiply_numbers;

FUNCTION divide_numbers(num1 NUMBER, num2 NUMBER) RETURN NUMBER IS

BEGIN

IF num2 = 0 THEN

RAISE_APPLICATION_ERROR(-20001, 'Division by zero is not allowed');

```
END IF:
    RETURN num1 / num2;
  END divide numbers;
END math_operations;
DECLARE
  num1 NUMBER:
  num2 NUMBER;
  result_add NUMBER;
  result_subtract NUMBER;
  result_multiply NUMBER;
  result_divide NUMBER;
BEGIN
  -- Accepting two numbers; these values can be taken from user input or hardcoded
  num1 := 10; -- Example value
  num2 := 5; -- Example value
  -- Calling the stored functions from the package
  result add := math operations.add numbers(num1, num2);
  result_subtract := math_operations.subtract_numbers(num1, num2);
  result_multiply := math_operations.multiply_numbers(num1, num2);
  -- Handle division with exception
  BEGIN
    result_divide := math_operations.divide_numbers(num1, num2);
  EXCEPTION
    WHEN OTHERS THEN
      DBMS_OUTPUT.PUT_LINE(SQLERRM);
  END:
  -- Display the results
  DBMS OUTPUT.PUT LINE('Addition: ' || result add);
  DBMS_OUTPUT_PUT_LINE('Subtraction: ' || result_subtract);
  DBMS OUTPUT.PUT LINE('Multiplication: ' || result multiply);
  DBMS_OUTPUT_LINE('Division: ' || result_divide);
END;
```

```
Statement processed.
Addition: 15
Multiplication: 50
```

Title: To Write a PL/SQL block to show use of TOO MANY ROWS

Objective: To Write a PL/SQL block to show the use of TOO_MANY ROWS exception

```
Pre-requisites:
```

- SQL query
- PL/SQL query

Query

SET SERVEROUTPUT ON;

DECLARE

v_deptno NUMBER := 10; -- Change this to a department number that has multiple employees

v_ename VARCHAR2(100);

BEGIN

-- Attempt to select the employee name based on department number

SELECT ename INTO v_ename

FROM employees

WHERE deptno = v_deptno;

-- If the employee is found, display the name

 $DBMS_OUTPUT_LINE('Employee\ Name:\ ' \parallel v_ename);$

EXCEPTION

WHEN TOO_MANY_ROWS THEN

-- Handle the exception when too many rows are found

DBMS_OUTPUT_LINE('Error: More than one employee found in department number: $' \parallel v_{deptno}$);

WHEN NO_DATA_FOUND THEN

-- Handle the exception when no data is found

DBMS_OUTPUT_LINE('No employee found in department number: ' \parallel v_deptno);

WHEN OTHERS THEN

-- Handle any other exceptions

DBMS_OUTPUT_LINE('An unexpected error occurred: ' || SQLERRM); END;

Output

result

TOO_MANY_ROWS: More than one row found

Title: To Write a PL/SQL block to show use of ZERO DIVIDE

Objective: Write a PL/SQL block to show the use of ZERO_DIVIDE exception

Pre-requisites:

- SQL query
- PL/SQL query

```
Query
```

DECLARE

numerator NUMBER := 10;

denominator NUMBER := 0; -- Set this to 0 to trigger the ZERO_DIVIDE

exception

result NUMBER;

BEGIN

-- Attempt to perform the division

result := numerator / denominator;

DBMS_OUTPUT_LINE('Result: ' || result);

EXCEPTION

WHEN ZERO_DIVIDE THEN

DBMS_OUTPUT_LINE('Error: Division by zero is not allowed.');

WHEN OTHERS THEN

DBMS_OUTPUT_LINE('An unexpected error occurred: ' || SQLERRM);

END;

Output

Statement processed.

Error: Division by zero is not allowed.

Title: To Write a PL/SQL block to show audit of table.

Objective: To create a trigger on the emp table, which store the empno& operation in the table auditor for each operation i.e. Insert, Update & Delete.

Pre-requisites:

-- Delete the employee

```
• SQL query

    PL/SQL query

Query
CREATE TABLE auditor (
  audit_id NUMBER GENERATED BY DEFAULT AS IDENTITY PRIMARY
KEY.
  empno NUMBER,
  operation VARCHAR2(10),
 operation_time TIMESTAMP DEFAULT CURRENT_TIMESTAMP
);
CREATE OR REPLACE TRIGGER trg audit emp
AFTER INSERT OR UPDATE OR DELETE ON emp
FOR EACH ROW
BEGIN
 IF INSERTING THEN
    INSERT INTO auditor (empno, operation)
    VALUES (:NEW.empno, 'INSERT');
  ELSIF UPDATING THEN
    INSERT INTO auditor (empno, operation)
    VALUES (:NEW.empno, 'UPDATE');
 ELSIF DELETING THEN
   INSERT INTO auditor (empno, operation)
    VALUES (:OLD.empno, 'DELETE');
 END IF:
END trg_audit_emp;
-- Insert a new employee
INSERT INTO emp (empno, ename, job, mgr, hiredate, sal, comm, deptno)
VALUES (1, 'John Doe', 'Developer', NULL, SYSDATE, 50000, NULL, 10);
-- Update the employee
UPDATE emp
SET sal = 55000
WHERE empno = 1;
```

DELETE FROM emp WHERE empno = 1;

-- Check the auditor table SELECT * FROM auditor;

Title: To Write a PL/SQL block to no operation code.

Objective: To create a trigger so that no operation can be performed on emp table

Pre-requisites:

- SQL query
- PL/SQL query

Query

CREATE OR REPLACE TRIGGER trg_prevent_emp_operations
BEFORE INSERT OR UPDATE OR DELETE ON emp
BEGIN

RAISE_APPLICATION_ERROR(-20001, 'No operations are allowed on the emp table.');

END trg_prevent_emp_operations;

-- Attempt to insert a new employee

INSERT INTO emp (empno, ename, job, mgr, hiredate, sal, comm, deptno) VALUES (1, 'John Doe', 'Developer', NULL, SYSDATE, 50000, NULL, 10);

ORA-20001: No operations are allowed on the emp table.

ORA-06512: at "YOUR_SCHEMA.TRG_PREVENT_EMP_OPERATIONS", line 2

ORA-04088: error during execution of trigger 'YOUR_SCHEMA.TRG_PREVEN'