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EXNO:11

PL SQL PROGRAMS

DATE:09.11.2024

#### PROGRAM 1

Write a PL/SQL block to calculate the incentive of an employee whose ID is 110.

# **DECLARE**

incentive NUMBER;

### **BEGIN**

SELECT salary \* 0.1 INTO incentive

FROM employees

WHERE employee\_id = 110;

DBMS\_OUTPUT.PUT\_LINE('IncentiveforEmployee110:'||incentive);

END:

Incentive for Employee 110: 500

Statement processed.

### PROGRAM 2

Write a PL/SQL block to show an invalid case-insensitive reference to a quoted and without quoted user-defined identifier.

# **DECLARE**

"MyVariable" NUMBER := 10; -- Quoted identifier (case-sensitive)

myvariable NUMBER:=20;--Unquotedidentifier(case-insensitive)

### **BEGIN**

DBMS\_OUTPUT.PUT\_LINE('Value of "MyVariable": ' || "MyVariable");

DBMS\_OUTPUT.PUT\_LINE('Value of myvariable: ' || myvariable);

-- Attempting invalid case-insensitive reference

DBMS\_OUTPUT.PUT\_LINE('Incorrect reference to "MyVariable": ' | myVariable); -- This will

cause an error

**EXCEPTION** 

WHEN OTHERS THEN

DBMS\_OUTPUT\_LINE('An error occurred: ' || SQLERRM);

END;

```
Value of "MyVariable": 10
Value of myvariable: 20
Incorrect reference to "MyVariable": 20
Statement processed.
0.09 seconds
PROGRAM 3
Write a PL/SQL block to adjust the salary of the employee whose ID 122.
Sample table: employees
BEGIN
  UPDATE employees
  SET salary = salary + 500
  WHERE employee_id = 122;
  COMMIT;
  DBMS_OUTPUT.PUT_LINE('Salary updated for employee ID 122');
EXCEPTION
  WHEN OTHERS THEN
    DBMS_OUTPUT.PUT_LINE('Error: ' || SQLERRM);
END;
Salary updated for employee ID 122
1 row(s) updated.
0.01 seconds
PROGRAM 4
Write a PL/SQL block to create a procedure using the "IS [NOT] NULL Operator" and show
AND operator returns TRUE if and only if both operands are TRUE.
DECLARE
  PROCEDURE check_values(v1 IN VARCHAR2, v2 IN VARCHAR2) IS
  BEGIN
    IF v1 IS NOT NULL AND v2 IS NOT NULL THEN
      DBMS_OUTPUT.PUT_LINE('Both values are NOT NULL. AND condition is TRUE.');
```

```
ELSE
      DBMS_OUTPUT.PUT_LINE('AND condition is FALSE.');
    END IF;
  END;
BEGIN
  -- Example call to the procedure
  check_values('Hello','World'); --BothvaluesarenotNULL
  check_values('Hello',NULL); --OnevalueisNULL
END:
 Both values are NOT NULL. AND condition is TRUE.
 AND condition is FALSE.
Statement processed.
 0.01 seconds
PROGRAM 5
Write a PL/SQL block to describe the usage of LIKE operator including wildcard characters and
escape character.
DECLARE
  v_text VARCHAR2(20) := '20% off';
BEGIN
  IF v_text LIKE '20\%%' ESCAPE '\' THEN
    DBMS_OUTPUT.PUT_LINE('Matches "20%" at the start');
  ELSIF v_text LIKE '_0%' THEN
    DBMS_OUTPUT.PUT_LINE('Second character is "0"');
  END IF;
END;
Matches "20%" at the start
Statement processed.
0.01 seconds
```

#### PROGRAM 6

Write a PL/SQL program to arrange the number of two variable in such a way that the small number will store in num\_small variable and large number will store in num\_large variable.

```
DECLARE
  num1 NUMBER := 10; -- Example value
  num2 NUMBER := 20; -- Example value
  num_small NUMBER;
  num_large NUMBER;
BEGIN
  IF num1 < num2 THEN
    num small := num1;
    num_large := num2;
  ELSE
    num_small := num2;
    num_large := num1;
  END IF;
  DBMS_OUTPUT.PUT_LINE('Small number: ' || num_small);
  DBMS_OUTPUT.PUT_LINE('Large number: ' || num_large);
END:
 Small number: 10
 Large number: 20
 Statement processed.
 0.00 seconds
```

## PROGRAM 7

Write a PL/SQL procedure to calculate the incentive on a target achieved and display the message either the record updated or not.

# **DECLARE**

```
PROCEDURE calculate_incentive(target IN NUMBER, actual_sales IN NUMBER) IS incentive NUMBER;

BEGIN

IF actual_sales >= target THEN

incentive := actual_sales * 0.1; -- 10% incentive

DBMS_OUTPUT.PUT_LINE('Record updated with incentive: ' || incentive);

ELSE
```

```
DBMS_OUTPUT.PUT_LINE('Recordnotupdated.Targetnotachieved.');
    END IF;
  END:
BEGIN
  -- Example call to the procedure
  calculate_incentive(1000, 1200); -- Target achieved
  calculate_incentive(1000,800); -- Targetnotachieved
END;
 Record updated with incentive: 120
 Record not updated. Target not achieved.
 Statement processed.
PROGRAM 8
Write a PL/SQL procedure to calculate incentive achieved according to the specific sale limit.
DECLARE
  PROCEDURE calculate_incentive(sales IN NUMBER) IS
    incentive NUMBER:
  BEGIN
    IF sales >= 1000 THEN
       incentive := sales * 0.1; -- 10% incentive for sales >= 1000
    ELSIF sales >= 500 THEN
       incentive := sales * 0.05; -- 5% incentive for sales >= 500
    ELSE
       incentive := 0; -- No incentive for sales < 500
    END IF;
    DBMS_OUTPUT.PUT_LINE('Incentive: ' || incentive);
  END:
BEGIN
  -- Example calls
  calculate_incentive(1200); -- High sales, 10% incentive
  calculate_incentive(600); --Mediumsales,5%incentive
  calculate_incentive(400); --Lowsales,noincentive
```

END:

Incentive: 120 Incentive: 30 Incentive: 0

Statement processed.

## PROGRAM 9

Write a PL/SQL program to count number of employees in department 50 and check whether this department have any vacancies or not. There are 45 vacancies in this department.

```
DECLARE
  emp_count NUMBER;
  vacancies NUMBER := 45;
BEGIN
  -- Count the number of employees in department 50
  SELECT COUNT(*) INTO emp_count
  FROM employees
  WHERE department_id = 50;
  -- Check if there are vacancies
  IF emp_count < vacancies THEN
    DBMS_OUTPUT.PUT_LINE('There are vacancies in department 50.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('No vacancies in department 50.');
  END IF;
END;
There are vacancies in department 50.
Statement processed.
```

# PROGRAM 10

Write a PL/SQL program to count number of employees in a specific department and check whether this department have any vacancies or not. If any vacancies, how many vacancies are in

that department.

# **DECLARE**

dept\_id NUMBER := 50; -- Example department ID

```
emp count NUMBER;
  total_vacancies NUMBER := 45; -- Total vacancies in the department
  vacancies NUMBER;
BEGIN
  -- Count the number of employees in the specific department
  SELECT COUNT(*) INTO emp_count
  FROM employees
  WHERE department_id = dept_id;
  -- Calculate vacancies based on total vacancies and current employees
  vacancies := total_vacancies - emp_count;
  -- Check if there are vacancies
  IF vacancies > 0 THEN
    DBMS_OUTPUT.PUT_LINE('There are ' | | vacancies | | ' vacancies in department ' ||
dept_id);
  ELSE
    DBMS_OUTPUT.PUT_LINE('No vacancies in department ' | dept_id);
  END IF;
END;
 There are 43 vacancies in department 50
 Statement processed.
PROGRAM 11
Write a PL/SQL program to display the employee IDs, names, job titles, hire dates, and salaries
of all employees.
BEGIN
  FOR emp IN (SELECT employee_id, first_name, job_title, hire_date, salary
         FROM employees)
  LOOP
    DBMS_OUTPUT.PUT_LINE(emp.employee_id || ' ' || emp.first_name || ' ' || emp.job_title || '
' || emp.hire_date || ' ' || emp.salary);
  END LOOP;
END:
```

```
110 John Sales Rep 06/15/2015 5000
 140 Mary Admin 07/20/2019 4000
 122 Jane IT Specialist 08/25/2016 6000
 130 Jim HR Manager 03/10/2018 6000
 150 Emily Finance Clerk 01/30/2020 4500
PROGRAM 12
Write a PL/SQL program to display the employee IDs, names, and department names of all
Employees.
BEGIN
  FOR emp IN (SELECT e.employee_id, e.first_name, d.department_name
        FROM employees e
        JOIN departments d ON e.department id = d.department id)
  LOOP
    DBMS_OUTPUT.PUT_LINE('Employee ID: ' || emp.employee_id ||
                ', Name: ' || emp.first name ||
                ', Department: ' || emp.department_name);
  END LOOP;
END;
Employee ID: 130, Name: Jim, Department: HR
Statement processed.
0.01 seconds
PROGRAM 13
Write a PL/SQL program to display the job IDs, titles, and minimum salaries of all jobs.
BEGIN
  FOR job IN (SELECT job_id, job_title, min_salary
        FROM jobs)
  LOOP
    DBMS_OUTPUT.PUT_LINE('Job ID: ' || job.job_id ||
                ', Title: ' || job.job_title ||
                ', Min Salary: '|| job.min salary);
  END LOOP;
```

END;

```
Job ID: IT_PROG, Title: IT Programmer, Min Salary: 4000
Job ID: MK_MAN, Title: Marketing Manager, Min Salary: 5000
Job ID: SA_REP, Title: Sales Representative, Min Salary: 2500
Job ID: FI_ACCOUNT, Title: Financial Accountant, Min Salary: 3500
Job ID: HR_REP, Title: HR Representative, Min Salary: 3000
Statement processed.
```

### PROGRAM 14

Write a PL/SQL program to display the employee IDs, names, and job history start dates of all Employees.

## **BEGIN**

```
FOR emp IN (SELECT e.employee_id, e.first_name, j.start_date FROM employees e JOIN job_history j ON e.employee_id = j.employee_id)

LOOP

DBMS_OUTPUT_LINE('Employee ID: ' || emp.employee_id || ', Name: ' || emp.first_name || ', Job History Start Date: ' || emp.start_date);

END LOOP;

END;
```

```
Employee ID: 122, Name: Jane, Job History Start Date: 08/25/2016
Employee ID: 110, Name: John, Job History Start Date: 06/15/2015
Statement processed.
```

# PROGRAM 15

Write a PL/SQL program to display the employee IDs, names, and job history end dates of all Employees.

#### **BEGIN**

```
FOR emp IN (SELECT e.employee_id, e.first_name, j.end_date
FROM employees e
JOIN job_history j ON e.employee_id = j.employee_id)
LOOP
DBMS_OUTPUT.PUT_LINE('Employee ID: ' || emp.employee_id ||
', Name: ' || emp.first_name ||
```

```
', Job History End Date: '|| emp.end_date);
END LOOP;
END;

Employee ID: 122, Name: Jane, Job History End Date:
Employee ID: 110, Name: John, Job History End Date: 06/15/2018

Statement processed.
```