EXNO:11

PL SQL PROGRAMS

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_LINE('Incentive for Employee 110: ' || 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; -- Unquoted identifier (case-insensitive)

BEGIN

```
DBMS_OUTPUT_LINE('Value of "MyVariable": ' || "MyVariable");
DBMS_OUTPUT.PUT_LINE('Value of myvariable: ' || myvariable);
```

-- Attempting invalid case-insensitive reference

DBMS_OUTPUT_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;
```

0.01 seconds

1 row(s) updated.

Salary updated for employee ID 122

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

CSE(CYBER SECURITY)

```
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_LINE('AND condition is FALSE.');
    END IF;
  END;
BEGIN
  -- Example call to the procedure check values('Hello',
  'World');
           -- Both values are not NULL check values('Hello',
  NULL); -- One value is NULL
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_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('Record not updated. Target not achieved.');
     END IF;
  END;
BEGIN
  -- Example call to the procedure
  calculate incentive(1000, 1200); -- Target achieved
  calculate incentive(1000, 800); -- Target not achieved
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 \geq 1000
  ELSIF sales >= 500 THEN incentive := sales * 0.05; -- 5%
    incentive for sales \geq 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); -- Medium sales, 5% incentive calculate_incentive(400); -- Low sales, no incentive
```

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_LINE('There are ' || vacancies || ' vacancies in department ' || dept_id);

ELSE

DBMS_OUTPUT_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_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

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.PUT 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.
```