PL/SQL Assignment

Author: Priyadharshini S

Created Date: 15/07/2024

1) Create a Procedure to Insert Employee Data, Write a PL/SQL procedure named insert_employee to insert employee data into the EMPLOYEES table:

Table structure: EMPLOYEES (EMP_ID NUMBER, EMP_NAME VARCHAR2(100), DEPARTMENT VARCHAR2(50), SALARY NUMBER)

```
CREATE OR REPLACE PROCEDURE insert employee (
            IN NUMBER,
 p emp id
 p emp name IN VARCHAR2,
 p department IN VARCHAR2,
 p_salary
           IN NUMBER
)
IS
BEGIN
 INSERT INTO EMPLOYEES (EMP_ID, EMP_NAME, DEPARTMENT, SALARY)
 VALUES (p_emp_id, p_emp_name, p_department, p_salary);
 COMMIT;
END;
Calling Procedure:
BEGIN
 insert employee(105, 'Lara', 'HR', 75000);
END;
/
```

2) Create a Procedure to Update Employee Salary, Write a PL/SQL procedure named update salary to update an employee's salary based on their current salary: If the current salary is less than 5000, increase it by 10%. If the current salary is between 5000 and 10000, increase it by 7.5%. If the current salary is more than 10000, increase it by 5%. CREATE OR REPLACE PROCEDURE update salary (p emp id IN NUMBER) IS v current salary EMPLOYEES.SALARY%TYPE; **BEGIN** SELECT SALARY INTO v current salary FROM EMPLOYEES WHERE EMP ID = p emp id; IF v current salary < 5000 THEN **UPDATE EMPLOYEES** SET SALARY = SALARY * 1.10WHERE EMP ID = p emp id; ELSIF v_current_salary BETWEEN 5000 AND 10000 THEN **UPDATE EMPLOYEES** SET SALARY = SALARY * 1.075 WHERE EMP ID = p emp id; **ELSE UPDATE EMPLOYEES** SET SALARY = SALARY * 1.05 WHERE EMP ID = p emp id; END IF;

COMMIT;

END;

Calling Procedure:

```
BEGIN
update_salary(102);
END;
/
```

3) Use a Cursor to Display Employee Names, Write a PL/SQL block using a cursor to fetch and display all employee names from the EMPLOYEES table.

```
DECLARE

CURSOR emp_cursor IS

SELECT EMP_NAME

FROM EMPLOYEES;

v_emp_name EMPLOYEES.EMP_NAME%TYPE;

BEGIN

-- Open the cursor

OPEN emp_cursor;

LOOP

FETCH emp_cursor INTO v_emp_name;

EXIT WHEN emp_cursor%NOTFOUND;

DBMS_OUTPUT.PUT_LINE(v_emp_name);

END LOOP;

CLOSE emp_cursor;

END;
```

4) Create a View for Employees with High Salary, Write a SQL statement to create a view named high_salary_employees that displays employees earning more than 10000.

```
CREATE VIEW high_salary_employees AS
SELECT EMP ID, EMP NAME, DEPARTMENT, SALARY
```

```
FROM EMPLOYEES
WHERE SALARY > 10000;
```

5) Create a Function to Calculate Bonus, Write a PL/SQL function named calculate_bonus to calculate the bonus based on an employee's salary:
Employees earning less than 5000 get a bonus of 10% of their salary.
Employees earning between 5000 and 10000 get a bonus of 7.5% of their salary.
Employees earning more than 10000 get a bonus of 5% of their salary.

```
CREATE OR REPLACE FUNCTION calculate_bonus (
 p salary IN NUMBER
)
RETURN NUMBER
IS
  v bonus NUMBER;
BEGIN
 IF p salary < 5000 THEN
    v bonus := p salary * 0.10;
 ELSIF p salary BETWEEN 5000 AND 10000 THEN
    v bonus := p salary * 0.075;
 ELSE
    v bonus := p salary * 0.05;
 END IF;
 RETURN v bonus;
END;
/
```

Running the Block:

SELECT EMP_ID, EMP_NAME, SALARY, calculate_bonus(SALARY) AS BONUS FROM EMPLOYEES;

6) Create a Trigger to Log Employee Insertions, Write a PL/SQL trigger named log_employee_insert to log whenever an employee is inserted into the EMPLOYEES table.

```
CREATE OR REPLACE TRIGGER log_employee_insert

AFTER INSERT ON EMPLOYEES

FOR EACH ROW

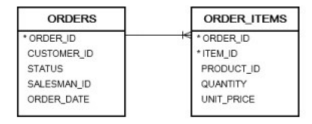
BEGIN

INSERT INTO EMPLOYEE_LOG (EMP_ID, EMP_NAME, DEPARTMENT, SALARY)

VALUES (:NEW.EMP_ID, :NEW.EMP_NAME, :NEW.DEPARTMENT, :NEW.SALARY);

END;
```

7) Consider the orders and order_items tables from the sample database.



A) Create a view that returns the sales revenues by customers. The values of the credit column are 5% of the total sales revenues.

```
CREATE VIEW CustomerSalesRevenues AS

SELECT

o.CUSTOMER_ID,

SUM(oi.QUANTITY * oi.UNIT_PRICE) AS Total_Revenue,

SUM(oi.QUANTITY * oi.UNIT_PRICE) * 0.05 AS Credit

FROM

ORDERS o
```

```
JOIN

ORDER_ITEMS oi

ON

o.ORDER_ID = oi.ORDER_ID

GROUP BY

o.CUSTOMER ID;
```

- B) Write the PL/SQL query to develop an anonymous block which:
- 1. Reset the credit limits of all customers to zero.
- 2. Fetch customers sorted by sales in descending order and give them new credit limits from a budget of 1 million.

```
DECLARE
 v budget NUMBER := 1000000;
 v total sales NUMBER;
 v customer id ORDERS.CUSTOMER ID%TYPE;
 v_new_credit_limit NUMBER;
 CURSOR c customers IS
   SELECT CUSTOMER ID, SUM(oi.QUANTITY * oi.UNIT PRICE) AS
Total Sales
   FROM ORDERS o
   JOIN ORDER ITEMS oi
   ON o.ORDER ID = oi.ORDER ID
   GROUP BY CUSTOMER ID
   ORDER BY Total_Sales DESC;
BEGIN
 UPDATE CUSTOMERS
 SET CREDIT LIMIT = 0;
 SELECT SUM(Total Sales) INTO v total sales
 FROM (
   SELECT SUM(oi.QUANTITY * oi.UNIT PRICE) AS Total Sales
```

```
FROM ORDERS o

JOIN ORDER_ITEMS oi

ON o.ORDER_ID = oi.ORDER_ID

GROUP BY CUSTOMER_ID

);

FOR rec IN c_customers LOOP

v_new_credit_limit := (rec.Total_Sales / v_total_sales) * v_budget;

UPDATE CUSTOMERS

SET CREDIT_LIMIT = v_new_credit_limit

WHERE CUSTOMER_ID = rec.CUSTOMER_ID;

END LOOP;

END;
```

8) Write a program in PL/SQL to show the uses of implicit cursor without using any attribute.

```
Table: employees
```

```
employee_id
                            integer
                            varchar(25)
first_name
                            varchar(25)
last_name
                            archar(25)
email
phone number
                            varchar(15)
hire_date
                            date
job_id
                            varchar(25)
salary
                            integer
commission_pct
                            decimal(5,2)
manager_id
                            integer
department_id
                            integer
```

BEGIN

```
FOR rec IN (SELECT * FROM employee) LOOP

DBMS_OUTPUT.PUT_LINE('Employee ID: ' || rec.employee_id);

DBMS_OUTPUT.PUT_LINE('First Name: ' || rec.first_name);

DBMS_OUTPUT.PUT_LINE('Last Name: ' || rec.last_name);

DBMS_OUTPUT.PUT_LINE('Email: ' || rec.email);

DBMS_OUTPUT.PUT_LINE('Phone Number: ' || rec.phone_number);

DBMS_OUTPUT.PUT_LINE('Hire Date: ' || TO_CHAR(rec.hire_date, 'YYYY-MM-DD'));

DBMS_OUTPUT.PUT_LINE('Job ID: ' || rec.job_id);
```

```
DBMS_OUTPUT_LINE('Salary: ' || rec.salary);

DBMS_OUTPUT.PUT_LINE('Commission Pct: ' || rec.commission_pct);

DBMS_OUTPUT.PUT_LINE('Manager ID: ' || rec.manager_id);

DBMS_OUTPUT.PUT_LINE('Department ID: ' || rec.department_id);

END LOOP;

END;
```

9) Write a program in PL/SQL to create a cursor displays the name and salary of each employee in the EMPLOYEES table whose salary is less than that specified by a passed in parameter value.

```
DECLARE
 v salary threshold INTEGER := 50000;
 CURSOR employee cursor IS
    SELECT first name, last name, salary
    FROM employee
    WHERE salary < v salary threshold;
 employee rec employee cursor%ROWTYPE;
BEGIN
 OPEN employee cursor;
 LOOP
    FETCH employee cursor INTO employee rec;
    EXIT WHEN employee cursor%NOTFOUND;
    DBMS OUTPUT.PUT LINE('Name: ' || employee rec.first name || ' ' ||
employee rec.last name);
    DBMS OUTPUT.PUT LINE('Salary: ' || employee rec.salary);
 END LOOP;
 CLOSE employee cursor;
END;
```

10) Write a code in PL/SQL to create a trigger that checks for duplicate values in a specific column and raises an exception if found.

```
CREATE OR REPLACE TRIGGER check duplicate email
BEFORE INSERT OR UPDATE ON employee
FOR EACH ROW
DECLARE
 v count INTEGER;
BEGIN
 SELECT COUNT(*)
 INTO v count
 FROM employee
 WHERE email = :NEW.email
 AND employee id != :NEW.employee id;
 IF v count > 0 THEN
   RAISE APPLICATION ERROR(-20001,
                                       'Duplicate
                                                  email detected: ' ||
:NEW.email);
 END IF;
END;
/
```

11) Write a PL/SQL procedure for selecting some records from the database using some parameters as filters. Consider that we are fetching details of employees from ib_employee table where salary is a parameter for filter.

```
CREATE OR REPLACE PROCEDURE get_employees_by_salary(p_salary_threshold IN NUMBER) IS

BEGIN

FOR rec IN (

SELECT employee_id, first_name, last_name, email, phone_number, hire_date, job id, salary, commission pct, manager id, department id
```

```
FROM employee
    WHERE salary > p salary threshold
  ) LOOP
    -- Display employee details
    DBMS OUTPUT.PUT LINE('Employee ID: ' || rec.employee id);
    DBMS OUTPUT.PUT LINE('First Name: ' || rec.first name);
    DBMS OUTPUT.PUT LINE('Last Name: ' || rec.last name);
    DBMS OUTPUT.PUT LINE('Email: ' || rec.email);
    DBMS OUTPUT.PUT LINE('Phone Number: ' || rec.phone number);
    DBMS OUTPUT.PUT LINE('Hire Date: ' || TO CHAR(rec.hire date, 'YYYY-
MM-DD'));
    DBMS OUTPUT.PUT LINE('Job ID: ' || rec.job id);
    DBMS OUTPUT.PUT LINE('Salary: ' || rec.salary);
    DBMS OUTPUT.PUT LINE('Commission Pct: ' || rec.commission pct);
    DBMS OUTPUT.PUT LINE('Manager ID: ' || rec.manager id);
    DBMS OUTPUT.PUT LINE('Department ID: ' || rec.department id);
    DBMS OUTPUT.PUT LINE('----');
  END LOOP;
  IF SQL%ROWCOUNT = 0 THEN
    DBMS_OUTPUT_LINE('No employees found with salary greater than ' ||
p salary threshold);
  END IF;
END;
Running the Block:
BEGIN
  get employees by salary(50000);
END;
/
```

12) Write PL/SQL code block to increment the employee's salary by 1000 whose employee id is 102 from the given table below.

EMPLOYE E_ID	FIRST_NA ME	LAST_NA ME	EMAIL _ID	PHONE_NU MBER	JOIN_D ATE	JOB_I D	SALA RY
100	ABC	DEF	abef	9876543210	2020-06- 06	AD_PR ES	24000. 00
101	GHI	JKL	ghkl	9876543211	2021-02- 08	AD_VP	17000. 00
102	MNO	PQR	mnqr	9876543212	2016-05- 14	AD_VP	17000. 00
103	STU	vwx	stwx	9876543213	2019-06- 24	IT_PR OG	9000.0 0

BEGIN

-- Increment the salary of the employee with employee_id 102 by 1000

UPDATE employee

SET salary = salary + 1000

WHERE employee id = 102;

-- Display a message indicating the salary has been updated

DBMS_OUTPUT_LINE('Salary of employee with ID 102 has been incremented by 1000.');

END;

/