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Question 1: Create a Procedure to Insert Employee Data

```
CREATE OR REPLACE PROCEDURE insert_employee (
p_emp_id NUMBER,
p_emp_name VARCHAR2,
p_department VARCHAR2,
p_salary NUMBER
) AS
BEGIN
INSERT INTO EMPLOYEES (EMP_ID, EMP_NAME, DEPARTMENT, SALARY)
VALUES (p_emp_id, p_emp_name, p_department, p_salary);
END;
/
```

Question 2: Create a Procedure to Update Employee Salary

```
CREATE OR REPLACE PROCEDURE update salary (
p emp id NUMBER
) AS
v salary EMPLOYEES.SALARY%TYPE;
BEGIN
SELECT SALARY INTO v_salary FROM EMPLOYEES WHERE EMP_ID = p_emp_id;
IF v_salary < 5000 THEN
v \text{ salary} := v \text{ salary * 1.10};
ELSIF v_salary BETWEEN 5000 AND 10000 THEN
v \text{ salary} := v \text{ salary} * 1.075;
ELSE
v \text{ salary} := v \text{ salary} * 1.05;
  END IF;
  UPDATE EMPLOYEES
  SET SALARY = v_salary
  WHERE EMP_ID = p_emp_id;
END;
```

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Question 3: Use a Cursor to Display Employee Names

```
DECLARE
        CURSOR emp_cursor IS
          SELECT EMP_NAME FROM EMPLOYEES;
        v emp name EMPLOYEES.EMP NAME%TYPE;
      BEGIN
        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;
Question 4: Create a View for Employees with High Salary
      CREATE OR REPLACE VIEW high salary employees AS
      SELECT *
      FROM EMPLOYEES
      WHERE SALARY > 10000;
      Question 5: Create a Function to Calculate Bonus
      Ans:
      CREATE OR REPLACE FUNCTION calculate_bonus (
      p_salary 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
```

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```
v_bonus := p_salary * 0.05;
      END IF;
      RETURN v bonus;
      END;
Question 6: Create a Trigger to Log Employee Insertions
      CREATE OR REPLACE TRIGGER log employee insert
      AFTER INSERT ON EMPLOYEES
      FOR EACH ROW
      BEGIN
```

INSERT INTO EMPLOYEE_LOG (LOG_ID, EMP_ID, LOG_DATE)

VALUES (LOG SEQ.NEXTVAL, :NEW.EMP ID, SYSDATE);

Question 7: Orders and Order_Items Tables

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

Ans:

END;

CREATE OR REPLACE VIEW sales revenues by customers AS

```
SELECT
  c.customer_id,
  c.customer_name,
  SUM(oi.quantity * oi.unit_price) AS total_sales,
  SUM(oi.quantity * oi.unit price) * 0.05 AS credit
FROM
  customers c
JOIN
  orders o ON c.customer id = o.customer id
JOIN
  order items oi ON o.order id = oi.order id
GROUP BY
  c.customer id, c.customer name;
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```
B) Write the PL/ANS: query to develop an anonymous block
       DECLARE
         v budget NUMBER := 1000000;
         CURSOR cust cursor IS
           SELECT customer id FROM sales revenues by customers ORDER BY total sales
       DESC;
         v customer id sales revenues by customers.customer id%TYPE;
       BEGIN
         -- Reset credit limits
         UPDATE customers SET credit limit = 0;
         OPEN cust_cursor;
         LOOP
           FETCH cust cursor INTO v customer id;
           EXIT WHEN cust cursor%NOTFOUND;
           -- Update new credit limit
           UPDATE customers
           SET credit limit = credit limit + (v budget / (SELECT COUNT(*) FROM
       sales_revenues_by_customers))
           WHERE customer id = v customer id;
           v budget := v budget - (v budget / (SELECT COUNT(*) FROM
       sales revenues by customers));
         END LOOP;
         CLOSE cust cursor;
       END;
Question 8: Show the Uses of Implicit Cursor
       DECLARE
         v count INTEGER;
       BEGIN
         SELECT COUNT(*) INTO v_count FROM employees;
         DBMS OUTPUT.PUT LINE('Total number of employees: ' || v count);
       END;
```

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Question 9: Create a Cursor to Display Name and Salary

```
DECLARE
        CURSOR emp_cursor (p_salary NUMBER) IS
          SELECT first_name, last_name, salary
          FROM employees
          WHERE salary < p salary;
        v first name employees.first name%TYPE;
        v last name employees.last name%TYPE;
        v salary employees.salary%TYPE;
      BEGIN
        OPEN emp cursor(10000);
        LOOP
          FETCH emp cursor INTO v first name, v last name, v salary;
      EXIT WHEN emp_cursor%NOTFOUND;
      DBMS OUTPUT.PUT LINE(v first name | ' ' | v last name | ' : ' | v salary);
      END LOOP;
      CLOSE emp cursor;
      END;
Question 10: Create a Trigger to Check for Duplicate Values
      CREATE OR REPLACE TRIGGER check_duplicate_emp_id
      BEFORE INSERT OR UPDATE ON employees
      FOR EACH ROW
      DECLARE
      v_count INTEGER;
      BEGIN
      SELECT COUNT(*)
      INTO v count
      FROM employees
      WHERE employee id = :NEW.employee id;
      IF v count > 0 THEN
      RAISE APPLICATION ERROR(-20001, 'Duplicate employee id found.');
```

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```
END IF;
END;
```

Question 11: Procedure for Selecting Records with Filters

```
CREATE OR REPLACE PROCEDURE select_employees_by_salary (
p_salary NUMBER
) AS

BEGIN

FOR emp IN (SELECT * FROM ib_employee WHERE salary = p_salary) LOOP

DBMS_OUTPUT_PUT_LINE(emp.first_name || ' ' || emp.last_name || ' ' || emp.salary);

END LOOP;

END;
```

Question 12: Increment Employee's Salary

BEGIN

UPDATE EMPLOYEES

SET SALARY = SALARY + 1000

WHERE EMPLOYEE_ID = 102;

END;