

- 1. Write a PL/SQL block to use implicit cursor to update the salary by adding 500.**

```
DECLARE
    v_update_count NUMBER;
BEGIN
    UPDATE employees
    SET salary = salary + 500;
    v_update_count := SQL%ROWCOUNT;
    DBMS_OUTPUT.PUT_LINE(v_update_count || ' rows updated with new salary.');
```

END;
/

- 2. Write a PL/SQL block to use cursor for empno, empname& salary of emp table and calculate salary to minus 1000 Whose empno is less than 110.**

```
DECLARE
    CURSOR emp_cursor IS
    SELECT empno, empname, salary FROM emp WHERE empno < 110;
    v_empno emp.empno%TYPE;
    v_empname emp.empname%TYPE;
    v_salary emp.salary%TYPE;
BEGIN
    OPEN emp_cursor;
    LOOP
        FETCH emp_cursor INTO v_empno, v_empname, v_salary;
        EXIT WHEN emp_cursor%NOTFOUND;

        UPDATE emp SET salary = salary – 1000 WHERE empno = v_empno;
        DBMS_OUTPUT.PUT_LINE('Updated EmpNo: ' || v_empno || ', Name: ' ||
            v_empname || ', New Salary: ' || (v_salary - 1000));
    END LOOP;
    CLOSE emp_cursor;
END;
/
```

3. Create a explicit cursor in student table to display s_no,s_name and total.

```
DECLARE
CURSOR student_cursor IS
    SELECT s_no, s_name, total FROM student;
        v_s_no  student.s_no%TYPE;
        v_s_name student.s_name%TYPE;
        v_total  student.total%TYPE;
BEGIN
    OPEN student_cursor;
    LOOP
        FETCH student_cursor INTO v_s_no,v_s_name,v_total;
        EXIT WHEN student_cursor%NOTFOUND;
        DBMS_OUTPUT.PUT_LINE('S_No: ' || v_s_no || ', Name: '
        || v_s_name || ', Total: ' || v_total);
    END LOOP;
    CLOSE student_cursor;
END;
/
```

4. Create a cursor to fetch record from table to display emp_no, emp_name and salary from emp Table using for or loop.

```
DECLARE
    CURSOR emp_cursor IS
        SELECT emp_no, emp_name, salary FROM emp;
BEGIN
    FOR emp_record IN emp_cursor LOOP
        DBMS_OUTPUT.PUT_LINE('Emp_No: ' ||
emp_record.emp_no || ', Emp_Name: ' ||
emp_record.emp_name || ', Salary: ' ||
emp_record.salary);

    END LOOP;
END;
/
```

5. Write a PL SQL block that accept a number and display table of that number.

```
DECLARE
  v_num NUMBER := 5; -- Change this value to display table of any number
BEGIN
  FOR i IN 1..10 LOOP
    DBMS_OUTPUT.PUT_LINE(v_num || ' x ' || i || ' = ' || (v_num * i));
  END LOOP;
END;
/
```

Write a PL/SQL block for Different Patterns.

1	2
<pre>DECLARE ch CHAR := 'A'; BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(LPAD(ch, i, ch)); ch := CHR(ASCII(ch) + 1); END LOOP; END; /</pre>	<pre>BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(RPAD('*', i, '*')); END LOOP; END; /</pre>

3	4
<pre> DECLARE num CHAR := '1'; BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(RPAD(num, i, num)); num := CHR(ASCII(num) + 1); END LOOP; END; / </pre>	<pre> DECLARE num CHAR := '5'; BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(RPAD(num, i, num)); num := CHR(ASCII(num) - 1); END LOOP; END; / </pre>

5	6
<pre> BEGIN FOR i IN 1..5 LOOP DBMS_OUTPUT.PUT_LINE(SUBSTR('54321', 1, 6 - i)); END LOOP; END; / </pre>	<pre> BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(SUBSTR('12345', 1, i)); END LOOP; END; / </pre>

7	8
<pre> BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(SUBSTR('ABCDE', 1, i)); END LOOP; END; / </pre>	<pre> DECLARE str CONSTANT VARCHAR2(5) := 'ABCDE'; BEGIN FOR i IN REVERSE 1..5 LOOP DBMS_OUTPUT.PUT_LINE(RPAD(SUBSTR(str, i, 1), i, SUBSTR(str, i, 1))); END LOOP; END; / </pre>