

Laboratory Assignments

Session: 2022-23 MCKVIE/CSE(DS)/PC-CS692

Assignment-8

1. Write a PL/SQL block of code to update salary of employee '7788' to 35000 if the salary is less than 35000.

```
SET SERVEROUTPUT ON
DECLARE
s emp1.sal%type;
BEGIN
SELECT sal into s from emp1 WHERE empno=7788;
IF s<35000 THEN
UPDATE emp1 SET sal=35000 where empno=7788;
END IF;
END;
```

2. Write a PL/SQL block of code to insert all details of employee '7698' to a new table temp_emp, which has same structure as emp table.

CREATE TABLE temp_emp AS SELECT * FROM emp1 WHERE 1=2;

```
SET SERVEROUTPUT ON
```

DECLARE

newrec emp1%rowtype;

BEGIN

SELECT * INTO newrec FROM emp1 WHERE empno=7698;

INSERT INTO temp_emp VALUES (newrec.empno, newrec.ename,newrec.job, newrec.mgr, newrec.hiredate, newrec.sal, newrec.comm, newrec.deptno);

END;

3. Write a PL/SQL block of code to display ones name like "Hello <Name>", whatever the name you have entered at run time.

```
SET SERVEROUTPUT ON
DECLARE
a VARCHAR2(10);
BEGIN
a :='&a';
dbms_output.put_line('HELLO'||a);
END;
```



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4. Write a PL/SQL block of code to print first 50 whole no.

```
SET SERVEROUTPUT ON
DECLARE
a NUMBER(2);
BEGIN
FOR a in 1..50
LOOP
dbms_output.put_line('value'||a);
END LOOP;
END;
```

5. Write a PL/SQL block of code to update the commission of employee number 7369 to Rs. 3000 if it NULL; else raise his commission by 25%.

```
SET SERVEROUTPUT ON

DECLARE

c emp1.comm%type;

BEGIN

SELECT comm into c from emp1 WHERE empno=7369;

IF c IS NULL THEN

UPDATE emp1 SET comm=3000 WHERE empno=7369;

ELSE

c := c*1.25;

UPDATE emp1 SET comm=c WHERE empno=7369;

END IF;

END;
```

6. Write a PL/SQL block of code to print even number between 1 and 10 using for loop.

```
SET SERVEROUTPUT ON
DECLARE

a NUMBER;
r NUMBER;
BEGIN

FOR a IN 1..10 LOOP

r :=MOD(a,2);
IF r=0 THEN

dbms_output.put_line('Even No'||a);
END IF;
END LOOP;
END;
```



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7. Write a PL/SQL block of code that will allow 5% salary increment of an employee (emp number should be taken from user) if the employee working in the organization more than 22 year.

```
SET SERVEROUTPUT ON

DECLARE

emp_no emp.empno%type;
salary emp.sal%type;
hire_month number(4);

BEGIN

emp_no :=&emp_no;
select MONTH_BETWEEN(sysdate, hiredate) into hire_month from emp where empno=emp_no;
if (hire_month > 12*22) then

update emp set sal =sal*1.05where empno = emp_no;
end if;

END;
```