

Laboratory Assignments

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

Assignment-9

1. Using cursor display the details of all those employees from emp table whose sum of sal and comm. Is more than 25000;

```
SET SURVEROUTPUT ON
DECLARE
      Vempno emp.empno%type;
      Vename emp.ename%type;
      Vsal emp.sal%type;
      Vdeptno emp.deptno%type;
      URSOR C1 is SELECT empno, ename, sal, deptno from emp
      where sal+NVL(comm.,0) > 25000;
BEGIN
      OPENC1:
      LOOP
             FETCH C1 INTO Vempno, Vname, Vsal, Vdeptno;
             IF C1%FOUND THEN
                   Dbms_output.put_line(Vempno||' ' || Vname||' ' || Vsal ||' ' || Vdeptno);
             ELSE
                   EXIT;
             END IF;
      END LOOP:
      CLOSE C1:
END:
```

2. Write a block which uses a Cursor For Loop to select the five hightest earners from emp table and write their details to the message table which has the following three attributes: EmpNumber, Name and Salary.

```
SET SURVEROUTPUT ON
DECLARE

CURSOR C2 IS SELECT empno, sal, ename from emp order by sal desc;
BEGIN

FOR record1 IN C1
LOOP

INSERT INTO message (EmpNumber, Name, Salary)
VALUES (record1.empno, record1.sal, record1.ename);
EXIT WHEN C1%ROWCOUNT=5;
END LOOP;
COMMIT;
END:
```

3. Create a table Emp_sal_inc that have three column (Emp_id,Cur_sal,Inc_date).

Now write a PL/SQL block of code will allow 2% salary increment of all employee of Computer Science department. After that a record is to be inserted into the above table.

```
Create table emp_sal
(emp_id varchar2(8) Primary key,
cur_sal number(7,2) NOT NULL;
inc date date NOT NULL
```



EXECPTION

END;

WHEN user error THEN

Laboratory Assignments

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

```
);
   SET SURVEROUTPUT ON
   DECLARE
         inc number:
          emp sal rec emp sal%ROWTYPE;
          CURSOR cur is select * from emp where deptno = (select deptno from dept
          where dname LIKE 'RESEARCH');
   BEGIN
          FOR emp sal rec in cur
         LOOP
                inc := emp sal rec.sal*1.02;
                insert into emp sal values (emp sal rec.empno, inc, sysdate);
          END LOOP;
   END;
4. Write a PL/SQL block of code to update the location of specific department number that will be taken from
   user. Display an appropriate message using SQL%FOUND based on existence of the record in the
   Department table and display an appropriate message using SQL%FOUND based on the non-existence of
   the record in Department Table.
   DECLARE
          dno number := &deptno;
   BEGIN
          update dept set loc ='KOLKATA' where deptno = dno;
          if (SQL%FOUND) then
                DBMS OUTPUT.PUT LINE('Updated');
          else
                DBMS OUTPUT.PUT LINE('Data NOT Found');
          end if;
   END;
5. Write a PL/SQL block of code using your own exception handling that will show an error message
   whenever you want to insert a null value in a not null column.
   SET SURVEROUTPUT ON
   DECLARE
          user error EXCEPTION;
          PRAGMA EXECPTION INIT(user error, -0150);
   BEGIN
```

insert into emp values (NULL, 'Subir', 'REARCH', 7900, '12-MAY-2002', 90000,1200,200);

DBMS OUTPUT.PUT LINE ('CANNOT INSERT NULL VALUES');