***ORACLE LAB 5***

1. CREATE table employee AS

SELECT \* from emp

WHERE

1=3;

DESC employee;

SELECT \* FROM employee;

1. INSERT INTO employee(empno,ename,sal,deptno)

SELECT empno,ename,sal,deptno

FROM emp;

1. UPDATE employee SET deptno=(SELECT deptno FROM employee WHERE empno=7788),

job=(SELECT job FROM employee WHERE empno=7788) WHERE empno=7698;

1. DELETE FROM department WHERE dept\_name='SALES';
2. UPDATE employee SET deptno=(SELECT deptno FROM employee WHERE empno=7788) WHERE empno=7698;
3. INSERT INTO employee values(&empno,'&ename', '&job',&mgr,'&hiredate', &sal, &comm, &deptno);
4. CREATE TABLE project\_table(projid varchar2(10) NOT NULL,proj\_name varchar2(25),start\_date date,end\_date date);

INSERT INTO project\_table VALUES(‘p1’,’JAVA’,’12-JAN-15’,’15-JUN-15’);

INSERT INTO project\_table VALUES(‘p2’,’MSBI’,’18-JUN-15’,’25-SEP-15’);

INSERT INTO project\_table VALUES(‘p3’,’.NET’,’22-JAN-16’,’15-JUN-16’);

CREATE table employee\_project

(empno varchar2(10) NOT NULL,

Project\_id varchar2(25));

ALTER TABLE employee\_project add CONSTRAINT emp\_pk PRIMARY KEY(empno,project\_id);

INSERT INTO employee\_project(SELECT employee\_project.empno,project\_table.project\_id FROM project\_table,employee\_project);