Name:Renuga Devi.K Roll No:231901041

EXP:NO: 01

## CREATION OF BASE TABLE AND DML OPERATIONS

Create table my\_employee(ID number(4),Last\_name varchar (25),First\_name varchar(25),userid varchar(25),salary number(9,2));

Object Type TABLE Object MY_EMPLOYEE									
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
MY EMPLOYEE	<u>ID</u>	NUMBER	-	4	0	-	~	-	-
	LAST NAME	VARCHAR2	25	-	-	-	~	-	-
	FIRST NAME	VARCHAR2	25	-	-	-	~	-	-
	USERID	VARCHAR2	25	-	-	-	~	-	-
	SALARY	NUMBER	-	9	2	-	~	-	-
								1	- 5

Insert into my\_employee values(1, 'patel','ralph','rpatel',895),(2,'dancs','betty','bdancs',860),

(3,'Biri','Ben','bbri',1100),(4,'Newman','chad','Cnewman',750);

## Select \*from my\_employee

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860
3	Biri	Ben	bbri	1100
4	Newman	chad	Cnewman	750
4 row	s returned in 0.0	Download		

delete from my employee where first name='Betty';

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ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
3	Biri	Ben	bbri	1100
4	Newman	chad	Cnewman	750

## delete from my\_employee where ID=4;

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
3	Biri	Ben	bbri	1100

## commit;

update my\_employee set last\_name='Drexler' where ID=3;

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
3	Drexler	Ben	bbri	1100

update my\_employee set salary=1000 where salary<900;

1 Patel Ralph rpatel 1000   3 Drexler Ben bbri 1100	ID	LAST_NAME	FIRST_NAME	USERID	SALARY
3 Drexler Ben bbri 1100	1	Patel	Ralph	rpatel	1000
	3	Drexler	Ben	bbri	1100