Ex.No.: 1

**Date:** 01/08/2024

## CREATION OF BASE TABLE AND DML OPERATIONS

1) Create MY\_EMPLOYEE table with the following structure

```
CREATE TABLE MY_EMPLOYEE(
ID Number(4) NOT NULL,
Last_name Varchar(25),
First_name Varchar(25),
Userid Varchar(25),
Salary Number(9,2)
);
```



2) Add the first row and second rows data to MY\_EMPLOYEE table from the sample table

```
Insert into
MY_EMPLOYEE(&ID,&LAST_NAME,&FIRST_NAME,&USERID,&SALARY)
values(1,"Patel","Ralph","rpatel",895
2,"Dancs","Betty","bdancs",860);
```

3) Display the table with values

```
Select * from MY_EMPLOYEE;
```



4) populate the next two rows of data from the sample data. Concatenate the first letter of the first\_NAME with first seven letters of the last name toproduce Userid

```
Update MY_EMPLOYEES
Set Userid = substr(first_name,1,1) || substr(last_name,1,7)
Where ID in (3,4);
```

5) delete Betty dancs from my employee

table`1Delete from MY\_EMPLOYEE
Where FIRST NAME = 'Betty' and LAST NAME = 'Dancs';

10	LAST_HAME	FEST_HAMI	UNIND	SALARY			
1	Pani	Religio	rpatel	895			
5	DH .	Den	00h1	TI00			
4	Newman	chad	Olewnian	750			
5	Roperbur	Andrey	aroperbur	1550			
A revis returned in 0.000 seconds Dominal							

6) Empty the fourth row of the emp table

## Delete from MY\_EMPLOYEE Where ID = 5;

10	LAST_MAME	FIRST, NAME	USERIO	SALARY
1	Poted	Ridgh	rpatel	875
3	Berl .	Den	Miles	1100
4	Mournan	that	Olemban	750

7) Make the data additions

permanentCommit;

8) Change the last name of employee 3 to Drexler

Update MY\_EMPLOYEE
Set LAST\_NAME = "Drexler"
Where ID = 3;



9) Change the salary to 1000 for all the employees with a salary less than 900.

Update MY\_EMPLOYEE Set salary = 1000 Where salary<900;

