1. Create MY_EMPLOYEE table with the following structure

(reate table MY_EMPLOYEE (ID number (4), Last-name Varchar (25), first-name varchar (25), userid varchar (25), Salary number (9,2));

NAME	NULL?	ТҮРЕ	
ID	Not null	Number(4)	
Last_name		Varchar(25)	
First_name		Varchar(25)	
Userid		Varchar(25)	
Salary		Number(9,2)	

2. Add the first and second rows data to MY_EMPLOYEE table from the following sample data.

ID	Last_name	First_name	Userid	salary
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860
3	Biri	Ben	bbiri	1100
4	Newman	Chad	Cnewman	750
5	Ropebur	Audrey	aropebur	1550

insert into MY_EMPLOYEE VALUES (1, 'patel', 'Ralph', 'Ypatel', 895) insert into MY_EMPLOYEE VALUES (2, 'Danes', 'Betty', bdanes', 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 the first seven characters of the last_name to produce Userid.

inselt into MY-EMPLOYEE VALUES (3, 'Anya', 'Mahi, 'Manya', 750); inselt into MY-EMPLOYEE VALUES (4, 'Akshaya', 'Bask', 'BAkshaya', 979);

5. Delete Betty dancs from MY _EMPLOYEE table.

Delete from MY-EMPLOYEE where Last-name = 'Dancs' and first-name = 'betty';

6. Empty the fourth row of the emp table.

delete from MY-EMPLOYEE where id = 4;

7. Make the data additions permanent.

commit;

8. Change the last name of employee 3 to Drexler.

updata 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.

updata MY-EMPLOYEE SET Salary = 1000 where Salary < 900;

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Evaluation Procedure	Marks awarded	
Query(5)	5	
Execution (5)	5	
Viva(5)	5	
Total (15)	.15	
Faculty Signature	R	