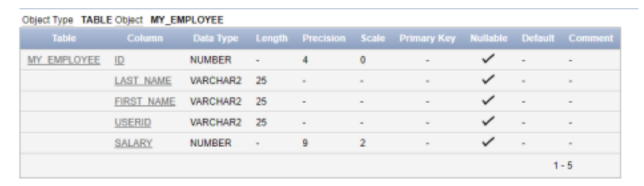
Creation of base table and dml operations

Create table my_employee(ID number(4),Last_name varchar (25),First_name varchar(25),userid varchar(25),salary number(9,2));



insert into my_employee(Id,Last_name,First_name,userid,salary) values(1,'patel','Ralph','rpatel',895); insert into my_employee(Id,Last_name,First_name,userid,salary) values (2,'dancs','betty','bdancs',860); insert into my_employee(Id,Last_name,First_name,salary) values (3,'Biri','Ben',1100);

insert into my_employee(Id,Last_name,First_name,salary) values (4,'Newman','chad',750);

update my_employee

set userid= SUBSTR(first_name, 1, 1) || SUBSTR(last_name, 1, 7)

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 rows returned in 0.01 seconds <u>Download</u>

delete from my_employee where first_name='Betty';

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;

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