1. create table my\_employee(

id number(4),

last\_name varchar2(25),

first\_name varchar2(25),

userid varchar2(8),

salary number(9,2));

1. describe my\_employee;
2. insert into my\_employee values(1,'Patel','Ralph','rpatel',895)
3. insert into my\_employee

(id,last\_name,first\_name,userid,salary)

values(2,'Dancs','Betty','bdancs',860);

1. Select \* from myemployee;
2. INSERT INTO my\_employee VALUES

(&id, '&last\_name', '&first\_name', '&userid', &salary);

1. INSERT INTO my\_employee VALUES

(&id, '&last\_name', '&first\_name', '&userid', &salary);

1. Select \* from myemployee;
2. Commit;
3. update my\_employee

set

last\_name='Drexler'

where

id=3;

1. update my\_employee

set

salary=1000

where

salary<900;

1. select \* from my\_employee;
2. delete from my\_employee where

first\_name='Betty'

and

last\_name='Dancs';

1. select \* from my\_employee;
2. Commit;
3. INSERT INTO my\_employee VALUES

(&id, '&last\_name', '&first\_name', '&userid', &salary);

1. select \* from my\_employee;
2. savepoint update\_done;
3. delete from my\_employee;
4. select \* from my\_employee;
5. rollback to update\_done;
6. select \* from my\_employee;
7. Commit
8. INSERT INTO my\_employee VALUES

(&id, '&&last\_name', '&&first\_name',

lower(substr('&first\_name',1,1)||substr('&last\_name',1,7))

, &salary);

1. INSERT INTO my\_employee VALUES

(&id, '&&last\_name', '&&first\_name',

lower(substr('&first\_name',1,1)||substr('&last\_name',1,7))

, &salary);

1. select \* from my\_employee;