Answers:

1. create table my\_employee (ID NUMBER(4) NOT NULL, LAST\_NAME VARCHAR2(25), FIRST\_NAME VARCHAR2(25), USERID VARCHAR2(8), SALARY NUMBER(9,2));
2. DESCRIBE MY\_EMPLOYEE;
3. INSERT INTO MY\_EMPLOYEE VALUES(1, 'PATEL', 'RALPH', 'RPATEL',895);
4. INSERT INTO MY\_EMPLOYEE (ID,LAST\_NAME, FIRST\_NAME, USERID, SALARY) VALUES(2, 'Dancs', 'Betty', 'Bdancs',895);
5. select \* from my\_employee;
6. INSERT INTO MY\_EMPLOYEE (ID,LAST\_NAME, FIRST\_NAME, USERID, SALARY) VALUES(&ID,'&LAST\_NAME', '&FIRST\_NAME', '&USERID', '&SALARY');
7. select \* from my\_employee;
8. commit;
9. update my\_employee set last\_name = 'Drexler' where id>2;
10. update my\_employee set salary = 1000 where salary<900;
11. select \* from my\_employee;
12. delete from my\_employee where first\_name = 'Betty';
13. select \* from my\_employee;
14. commit;
15. INSERT INTO MY\_EMPLOYEE (ID,LAST\_NAME, FIRST\_NAME, USERID, SALARY) VALUES(&ID,'&LAST\_NAME', '&FIRST\_NAME', '&USERID', '&SALARY');
16. select \* from my\_employee;
17. savepoint values\_entered;
18. delete from my\_employee;
19. select \* from my\_employee;
20. rollback values\_entered;
21. select \* from my\_employee;
22. commit;
23. INSERT INTO MY\_EMPLOYEE (ID,LAST\_NAME, FIRST\_NAME, USERID, SALARY) VALUES(&ID,'&&LAST\_NAME', '&&FIRST\_NAME', lower(substr('&first\_name',1,1)||substr('&last\_name',1,7)),'&SALARY')
24. INSERT INTO MY\_EMPLOYEE (ID,LAST\_NAME, FIRST\_NAME, USERID, SALARY) VALUES(&ID,'&&LAST\_NAME', '&&FIRST\_NAME', lower(substr('&first\_name',1,1)||substr('&last\_name',1,7)),'&SALARY');
25. Select \* from my\_employee;