EXERCISE 2

1. CREATE TABLE MY\_EMPLOYEE (

ID NUMBER(4),

LAST\_NAME VARCHAR(25),

FIRST\_NAME VARCHAR(25),

USERID VARCHAR(25),

SALARY NUMBER(9,2)

);

B

Table created.

1. INSERT INTO MY\_EMPLOYEE VALUES (1, 'Patel', 'Ralph', 'rpatel', 895);

INSERT INTO MY\_EMPLOYEE VALUES (2, 'Dancs', 'Betty', 'bdancs', 860);

1. Select \* from MYEMPLOYEE;
2. INSERT INTO MY\_EMPLOYEE (

ID, LAST\_NAME, FIRST\_NAME, USERID, SALARY

) VALUES (

3, 'Biri', 'Ben', SUBSTR('Ben', 1, 1) || SUBSTR('Biri', 1, 7), 1100

);

INSERT INTO MY\_EMPLOYEE (

ID, LAST\_NAME, FIRST\_NAME, USERID, SALARY

) VALUES (

4, 'Newman', 'Chad', SUBSTR('Chad', 1, 1) || SUBSTR('Newman', 1, 7), 750

);

1. COMMIT CHANGES;
2. UPDATE MY\_EMPLOYEE SET LAST\_NAME=’DEXTER’ WHERE ID=3;
3. UPDATE MY\_EMPLOOYEE SET SALARY=1000 WHERE SALARY<900;
4. DELETE FROM MY\_TABLE WHERE FIRST\_NAME=’BETTY’ AND LAST\_NAME=’DANCS’;
5. DELETE FROM MY\_EMPLOYEE

WHERE ID = 3;