SQL> CREATE TABLE cutomers(custname VARCHAR(20), custstreet VARCHAR(20), custcity VARCHAR(20));

Table created.

SQL> INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity');

Enter value for custname: suraj

Enter value for custstreet: swaraj

Enter value for custcity: homage

old 1: INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity')

new 1: INSERT INTO cutomers VALUES('suraj','swaraj', 'homage')

1 row created.

SQL> ALTER TABLE cutomers ADD(customerid NUMBER(23));

Table altered.

SQL> UPDATE cutomers SET customerid ='1' WHERE custname = 'suraj';

1 row updated.

SQL> INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity','&customerid');

Enter value for custname: Ram

Enter value for custstreet: savar

Enter value for custcity: gajal

Enter value for customerid: 4

old 1: INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity','&customerid')

new 1: INSERT INTO cutomers VALUES('Ram','savar', 'gajal','4')

1 row created.

SQL> INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity','&customerid');

Enter value for custname: Geeta

Enter value for custstreet: Sriveny

Enter value for custcity: hyd

Enter value for customerid: 56

old 1: INSERT INTO cutomers VALUES('&custname','&custstreet', '&custcity','&customerid')

new 1: INSERT INTO cutomers VALUES('Geeta','Sriveny', 'hyd','56')

1 row created.

SQL> SELECT \* FROM cutomers;

CUSTNAME CUSTSTREET CUSTCITY CUSTOMERID

-------------------- -------------------- -------------------- ----------

suraj swaraj homage 1

Ram savar gajal 4

Geeta Sriveny hyd 56

SQL> ALTER TABLE cutomers RENAME TO customers;

Table altered.

SQL> DELETE FROM customers WHERE customerid = 56;

1 row deleted.

SQL> CREATE TABLE BEEFSTOCK(STAKEID NUMBER PRIMARY KEY, RESERVE NUMBER, BEEFGRADE CHAR, LOSTNTRANSIT NUMBER );

Table created.

789100 1000 C 150

SQL> INSERT INTO BEEFSTOCK VALUES('&STAKEID', '&RESERVE', '&BEEFGRADE', '&LOSTNTRANSIT');

Enter value for stakeid: 79101

Enter value for reserve: 400

Enter value for beefgrade: B

Enter value for lostntransit: 20

old 1: INSERT INTO BEEFSTOCK VALUES('&STAKEID', '&RESERVE', '&BEEFGRADE', '&LOSTNTRANSIT')

new 1: INSERT INTO BEEFSTOCK VALUES('79101', '400', 'B', '20')

1 row created.

SQL> INSERT INTO BEEFSTOCK VALUES('&STAKEID', '&RESERVE', '&BEEFGRADE', '&LOSTNTRANSIT');

Enter value for stakeid: 4000

Enter value for reserve: 1050

Enter value for beefgrade: A

Enter value for lostntransit: 10

old 1: INSERT INTO BEEFSTOCK VALUES('&STAKEID', '&RESERVE', '&BEEFGRADE', '&LOSTNTRANSIT')

new 1: INSERT INTO BEEFSTOCK VALUES('4000', '1050', 'A', '10')

1 row created.

SQL> SELECT \* FROM BEEFSTOCK;

STAKEID RESERVE B LOSTNTRANSIT

---------- ---------- - ------------

789100 1000 C 150

79101 400 B 20

4000 1050 A 10

SQL> ALTER TABLE BEEFSTOCK RENAME COLUMN BEEFGRADE TO GRADE;

Table altered.

SQL> SELECT \* FROM BEEFSTOCK;

STAKEID RESERVE G LOSTNTRANSIT

---------- ---------- - ------------

789100 1000 C 150

79101 400 B 20

4000 1050 A 10