SQL> insert into rate values(1,'r\_A',9.50);

1 row created.

SQL> insert into rate values(2,'r\_B',7.20);

1 row created.

SQL> insert into rate values(3,'r\_C',6.3);

1 row created.

SQL> insert into rate values(4,'r\_D',3.10);

1 row created.

SQL> insert into rate values(5,'r\_gen',30);

1 row created.

SQL> insert into rate values(6,'r\_con',3);

1 row created.

SQL> insert into rate values(7,'r\_edn',7);

1 row created.

SQL> insert into rate values(8,'r\_fire',1.5);

1 row created.

SQL> insert into rate values(9,'r\_tree',1);

1 row created.

SQL> insert into rate values(10,'r\_street',2);

1 row created.

SQL> insert into rate values(11,'r\_water',1.5);

1 row created.

SQL> insert into rate values(12,'r\_drainage',1.5);

1 row created.

SQL> insert into rate values(13,'r\_A',22.60);

1 row created.

SQL> insert into rate values(14,'r\_B',18.50);

1 row created.

SQL> insert into rate values(15,'',18.50);

1 row created.

SQL> delete from rate where tax\_rate=18.50;

2 rows deleted.

SQL> select \* from rate;

TAX\_ID TAX\_NAME TAX\_RATE

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

1 r\_A 9.5

2 r\_B 7.2

3 r\_C 6.3

4 r\_D 3.1

5 r\_gen 30

6 r\_con 3

7 r\_edn 7

8 r\_fire 1.5

9 r\_tree 1

10 r\_street 2

11 r\_water 1.5

TAX\_ID TAX\_NAME TAX\_RATE

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

12 r\_drainage 1.5

13 r\_A 22.6

13 rows selected.

SQL> delete from rate where tax\_id=13;

1 row deleted.

SQL> select \* from rate;

TAX\_ID TAX\_NAME TAX\_RATE

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

1 r\_A 9.5

2 r\_B 7.2

3 r\_C 6.3

4 r\_D 3.1

5 r\_gen 30

6 r\_con 3

7 r\_edn 7

8 r\_fire 1.5

9 r\_tree 1

10 r\_street 2

11 r\_water 1.5

TAX\_ID TAX\_NAME TAX\_RATE

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

12 r\_drainage 1.5

12 rows selected.

SQL> insert into rate values(13,'c\_A',22.6);

1 row created.

SQL> insert into rate values(14,'c\_B',18.5);

1 row created.

SQL> insert into rate values(15,'c\_C',13);

1 row created.

SQL> insert into rate values(16,'c\_D',9.6);

1 row created.

SQL> insert into rate values(17,'c\_gen',40);

1 row created.

SQL> insert into rate values(18,'c\_con',8);

1 row created.

SQL> insert into rate values(19,'c\_edn',7);

1 row created.

SQL> insert into rate values(20,'c\_fire',1.5);

1 row created.

SQL> insert into rate values(21,'c\_tree',1);

1 row created.

SQL> insert into rate values(22,'c\_street',2);

1 row created.

SQL> insert into rate values(23,'c\_water',1.5);

1 row created.

SQL> insert into rate values(24,'c\_drainage',1.5);

1 row created.

SQL> insert into rate values(25,'c\_eg',3);

1 row created.

SQL> select \* from rate;

TAX\_ID TAX\_NAME TAX\_RATE

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

1 r\_A 9.5

2 r\_B 7.2

3 r\_C 6.3

4 r\_D 3.1

5 r\_gen 30

6 r\_con 3

7 r\_edn 7

8 r\_fire 1.5

9 r\_tree 1

10 r\_street 2

11 r\_water 1.5

TAX\_ID TAX\_NAME TAX\_RATE

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

12 r\_drainage 1.5

13 c\_A 22.6

14 c\_B 18.5

15 c\_C 13

16 c\_D 9.6

17 c\_gen 40

18 c\_con 8

19 c\_edn 7

20 c\_fire 1.5

21 c\_tree 1

22 c\_street 2

TAX\_ID TAX\_NAME TAX\_RATE

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

23 c\_water 1.5

24 c\_drainage 1.5

25 c\_eg 3

25 rows selected.