

```

id      | 2
model   | x5
make    | bmw
price   | 4500000
-[ RECORD 3 ]--
id      | 3
model   | maruthi
make    | suzuki
price   | 5000000

```

```
postgres=# UPDATE person SET car_id=3 WHERE id =4;
```

```
UPDATE 1
```

```
postgres=# SELECT * FROM person;
```

```

-[ RECORD 1 ]--+-----
id           | 2
first_name   | suresh
last_name    | raj
date_of_birth | 1990-08-04
email        | suresh@gmail.com
car_id       |
-[ RECORD 2 ]--+-----
id           | 1
first_name   | ayyappan
last_name    | nagarathinam
date_of_birth | 1997-11-27
email        | ayyappan@gmail.com
car_id       | 1
-[ RECORD 3 ]--+-----
id           | 3
first_name   | balaji
last_name    | raj
date_of_birth | 1994-08-14
email        | balaji@gmail.com
car_id       | 2
-[ RECORD 4 ]--+-----
id           | 4
first_name   | john
last_name    | appu
date_of_birth | 1998-11-12
email        | appu@gmail
car_id       | 3

```

```
postgres=# DELETE car WHERE id = 3;
```

```
ERROR: syntax error at or near "car"
```

```
LINE 1: DELETE car WHERE id = 3;
```

```
postgres=# DELETE FROM car WHERE id = 3;
```

```
ERROR: update or delete on table "car" violates foreign key constraint "person_car_id_fkey" on table "person"
```

```
DETAIL: Key (id)=(3) is still referenced from table "person".
```

```
postgres=# UPDATE person SET car_id=NULL WHERE id =4;
```

```
UPDATE 1
```

```
postgres=# DELETE FROM car WHERE id=3;
```

```
DELETE 1
```

```
postgres=#
```