

```
person=# \dt
```

List of relations			
Schema	Name	Type	Owner
public	car	table	postgres
public	details	table	postgres

(2 rows)

```
person=# \d details
```

Column		Type	Table "public.details"		
default			Collation	Nullable	D
id		bigint		not null	nextval('detail
s_id_seq'::regclass)					
first_name		character varying(50)		not null	
last_name		character varying(50)		not null	
gender		character varying(10)		not null	
date_of_birth		date		not null	
country		character varying		not null	
email		character varying(150)			

```
Indexes:
```

```
"details_pkey" PRIMARY KEY, btree (id)
```

```
"details_email_key" UNIQUE CONSTRAINT, btree (email)
```

```
person=# ALTER TABLE details ADD CONSTRAINT CHECK(gender='male'OR gender='female'>);
```

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

```
LINE 1: ALTER TABLE details ADD CONSTRAINT ^CHECK(gender='male'OR gen...
```

```
person=# ALTER TABLE details ADD CONSTRAINT CHECK (gender='male'OR gender='female'>);
```

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

```
LINE 1: ALTER TABLE details ADD CONSTRAINT ^CHECK (gender='male'OR ge...
```

```
person=# ALTER TABLE details ADD CONSTRAINT gender_constraint CHECK (gender='male'OR gender='female'>);
```

```
ERROR: check constraint "gender_constraint" is violated by some row
```

```
person=# DELETE FROM details where id = 21;
```

```
DELETE 1
```

```
person=# DELETE FROM details where first_name = ayyappan;
```

```
ERROR: column "ayyappan" does not exist
```

```
LINE 1: DELETE FROM details where first_name = ^ayyappan;
```

```
person=# DELETE FROM details where first_name = 'ayyappan';
```

```
DELETE 1
```

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

id	first_name	last_name	gender	date_of_birth	country	
email						
2	Glenn	Frood	Male	2006-04-15	Poland	gfrood@xrea.com