```
create table users (
       id serial primary key,
       first_name varchar(50),
       last name varchar(50),
       email varchar(50)
);
insert into users (first_name,last_name,email) values
('Esmeralda', 'Torres', 'esmeraldatorres@gmail.com'),
('Omar', 'Pérez', 'omarperez@gmail.com'),
('Javier', 'Roca', 'javierroca@gmail.com');
select * from users;
create table posts (
       id serial primary key,
       creator_id int references users(id),
  title varchar(50),
  text text
);
insert into posts (creator_id,title,text) values
(1, 'Cómo independizarte', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Nam porta ac nulla ut aliquam. '),
(2, '¿Qué compu usar si estás aprendiendo a programar?', 'Sed tristique lacus sed
luctus viverra. Nulla dapibus quis leo vitae efficitur.'),
(3, '¿Estudiar en línea?', 'Nulla at erat porta, mattis est sit amet, rhoncus elit. Donec
eget libero sed tellus sodales luctus vitae eu ex.'),
(1, 'El verano más frio de nuestras vidas', 'Aenean ipsum elit, pulvinar vel massa nec,
dapibus mattis elit. '),
(3, '¿Qué lenguaje de programación aprender?', 'Fusce euismod, sapien a vestibulum
porttitor, arcu justo tempor neque, vel dignissim.');
select * from posts;
create table likes (
       id serial primary key,
       user_id int references users(id),
       post id int references posts(id)
);
insert into likes (user_id, post_id) values
(2,1),
(3,2),
```

```
(1,2),
```

(3,1),

(1,3);

select * from likes;

select * from posts inner join users
on users.id = posts.creator_id;

select * from posts inner join likes
on posts.id = likes.user_id;