```
1.-
myfirstdb=# create database call_list;
2.-
\c call_list;
call_list=# create table users(
id integer,
first_name varchar(50), email varchar(50)
);
3.-
call_list=# INSERT INTO users (id, first_name, email) VALUES ('1', 'Carlos',
'carlos@gmail.com');
4.-
call_list=# INSERT INTO users (id, first_name, email) VALUES ('2', 'Laura',
'lauralaura@gmail.com');
5.-
call_list=# create table calls(
id integer,
phone integer, date date, user_id integer
);
6.-
call_list=# ALTER TABLE users ADD COLUMN last_name varchar;
7.-
call_list=# UPDATE users SET last_name = 'Jolines' where id = 1;
8.-
call_list=# UPDATE users SET last_name = 'Striperella' where id = 2;
9.-
INSERT INTO calls (id, phone, date, user_id) VALUES (1, 875689, '1986-06-02', 2),
(2, 875689, '2005-02-02', 2), (3, 875689, '2006-02-02', 2), (4, 875689,
'2007-02-02', 2), (5, 875689, '2008-02-03', 2), (6, 875689, '2009-04-05', 2)
```

^{***} acá en algún punto arreglé lo de las llaves foráneas

10.-

INSERT INTO calls (id, phone, date, user_id) VALUES (7, 7767677, '1988-06-11', 1), (8, 7767677, '1989-06-11', 1), (9, 7767677, '2018-12-01', 1), (10, 7767677, '2018-04-21', 1);

11.-

call_list=# INSERT INTO users (id, first_name, email) VALUES ('3', 'David', 'davidelprofe@gmail.com');