```
docker run --name api_places -e POSTGRESQL_USERNAME=docker -e POSTGRESQL_PASSWORD=docker -e POSTGRESQL_DATABASE=api_places_database -p 5432:5432 bitnami/postgresql
```

```
create table places (
id serial primary key,
name var_char(150) not null,
contact var char(150),
opening_hours var_char(150),
description text,
latitude float not null,
longitude float not null,
created at timestamp wtih time zone default now()
);
create type option_status as Enum: ('PENDENTE',
'APROVADO', 'REJEITADO');
create table reviews (
id serial primary key,
place_id integer,
name varchar(150) not null,
email varchar(150) not null,
stars decimal(2,1),
date timestamp,
status option status,
created_at timestamp wtih time zone default now()
```

```
fereign key (place_id) references places(id)
);
insert into places (name, contact, opening_hours,
description, latitude, longitude)
values ( 'praça', '000000000', 'aberto', '.....', -
2.23123, 1.123123)
select * from places
select * from users where id = 1
delete from places where id = 1
update places
set description = 'teste teste',
opening_hours = 'aberto novo'
where id = 1
insert into reviews (name, email, starts, date, status)
values ('teste', 'teste@gmail', '10/10/10', 'PENDENTE',
```

```
select * from reviews
join places on places.id = reviews.place_id
```