create table departments(

id serial primary key,

name varchar(255)

);

create table employees(

id serial primary key,

name varchar(255),

departments\_id int references departments(id)

);

create table teens(

id serial primary key,

name varchar(255),

gender varchar(255)

);

insert into departments(name) values ('Юридический департамент');

insert into departments(name) values ('Финансовый департамен');

insert into departments(name) values (null);

insert into employees(name, departments\_id) values ('Иванов', 1);

insert into employees(name, departments\_id) values ('Петров', 2);

insert into employees(name, departments\_id) values (null, 1);

insert into employees(name, departments\_id) values ('Сидоров', 3);

insert into teens(name, gender) values ('Вася', 'М');

insert into teens(name, gender) values ('Петя', 'М');

insert into teens(name, gender) values ('Коля', 'М');

insert into teens(name, gender) values ('Света', 'Ж');

insert into teens(name, gender) values ('Юля', 'Ж');

insert into teens(name, gender) values ('Лида', 'Ж');