create table employees(

id integer primary key,

full\_name varchar(150),

age integer,

gender varchar(20),

phone varchar(20),

post varchar(150),

Constraint employees\_fk Foreign Key(id) References classes (id\_classroom\_teacher))

create table students(

full\_name varchar(150) primary key,

birthday date,

gender varchar(20),

address varchar(100),

father\_full\_name varchar(150),

mather\_full\_name varchar(150),

id\_class integer,

add\_inform varchar(500))

create table classes(

id integer primary key,

id\_classroom\_teacher integer,

id\_type integer,

students\_quantity integer,

letter char,

description json,

Constraint classes\_students\_fk Foreign Key(id) References students (id\_class),

Constraint classes\_classes\_types\_fk Foreign Key(id\_type) References classes\_types (id))

create table classes\_types(

id integer primary key,

name varchar(50))

create table subject(

id integer primary key,

name varchar(100),

description varchar(500),

id\_employee integer)

create table schedule(

ddate date,

week\_day varchar(50)[],

id\_class integer,

id\_subject integer,

start\_time time,

end\_time time)

select \* from employees

delete from students

UPDATE classes SET description = '{"Обучение"7:,"Создание":2016}' WHERE id=5;

UPDATE classes SET description = '{"Обучение":5,"Создание":2018}' WHERE id=5;

UPDATE classes SET description = '{"Обучение":10,"Создание":2013}' WHERE id=5;

UPDATE classes SET description = '{"Обучение":2,"Создание":2021}' WHERE id=5;

UPDATE classes SET description = '{"Обучение":8,"Создание":2015}' WHERE id=5;

create table students(

full\_name varchar(150) primary key,

birthday date,

gender varchar(20),

address varchar(100),

father\_full\_name varchar(150),

mather\_full\_name varchar(150),

id\_class integer,

add\_inform varchar(500))

create table classes(

id integer primary key,

id\_classroom\_teacher integer Unique,

id\_type integer,

students\_quantity integer,

letter char,

description json,

Constraint classes\_classes\_types\_fk Foreign Key(id\_type) References classes\_types (id))

create table employees(

id integer primary key,

full\_name varchar(150),

age integer,

gender varchar(20),

phone varchar(20),

post varchar(150),

Constraint employees\_fk Foreign Key(id) References classes (id\_classroom\_teacher))