**Таблица «users»**

create table users

(

user\_id bigint not null

constraint guests\_pkey

primary key,

bot\_state varchar(255),

chat\_id bigint

);

**Таблица «students»**

create table students

(

user\_id bigint not null

constraint students\_pkey

primary key,

bot\_state varchar(255),

chat\_id bigint,

schedule\_time varchar(255),

group\_name varchar(255)

constraint fkl62manwiqyew75gcfj68esqo6

references groups

);

**Таблица «lecturers»**

create table lecturers

(

user\_id bigint not null

constraint lecturers\_pkey

primary key,

bot\_state varchar(255),

chat\_id bigint,

schedule\_time varchar(255),

is\_logged\_in boolean,

lecturer\_data\_id bigint

constraint fkwe3mov52btp99o37novom0ny

references lecturer\_data

);

**Таблица «groups»**

create table groups

(

group\_name varchar(255) not null

constraint groups\_pkey

primary key,

schedule\_url varchar(255)

);

**Таблица «lecturer\_data»**

create table lecturer\_data

(

lecturer\_data\_id bigint not null

constraint lecturer\_data\_pkey

primary key,

email varchar(255),

first\_name varchar(255),

login varchar(255),

middle\_name varchar(255),

password varchar(255),

second\_name varchar(255)

);

**Ассоциативная таблица «lecturer\_group»**

create table lecturer\_group

(

lecturer\_id bigint not null

constraint fk71xt4mqilk4glmcy93040f0cw

references lecturer\_data,

group\_id varchar(255) not null

constraint fkm8heyr4nkwja053ktxj86gygo

references groups

);