Код для проверки таблицы:

SELECT \* FROM users;

Код для создания таблиц:

**Users:**

CREATE TABLE users (

id SERIAL PRIMARY KEY,

username VARCHAR(255) NOT NULL,

password VARCHAR(255) NOT NULL,

access\_level INTEGER NOT NULL,

full\_name VARCHAR(255) NOT NULL,

age INTEGER,

division VARCHAR(255) NOT NULL

);

**results:**

CREATE TABLE results (

id SERIAL PRIMARY KEY,

username VARCHAR(255),

division VARCHAR(255),

test\_name VARCHAR(255),

question VARCHAR(255),

is\_correct VARCHAR(255),

right\_answer VARCHAR(255),

answer VARCHAR(255)

);

**Tests:**

CREATE TABLE tests (

test\_name VARCHAR(255) NOT NULL,

question VARCHAR(255) NOT NULL,

option1 VARCHAR(255) NOT NULL,

option2 VARCHAR(255) NOT NULL,

option3 VARCHAR(255) NOT NULL,

correct\_answer VARCHAR(255) NOT NULL

);

**Division:**

CREATE TABLE division (

division VARCHAR(255) NOT NULL,

division\_name VARCHAR(255) NOT NULL

);

**user\_groups:**

CREATE TABLE user\_groups (

id\_user SERIAL PRIMARY KEY,

division VARCHAR(255) NOT NULL

);

**quantity:**

CREATE TABLE quantity (

quantity VARCHAR(255) NOT NULL,

test\_name VARCHAR(255) NOT NUL

);

**INFO:**

CREATE TABLE info (

test\_name VARCHAR(255),

questions INTEGER

);

**student\_result:**

CREATE TABLE student\_result (

test\_name VARCHAR(255),

username VARCHAR(255),

division VARCHAR(255),

questions VARCHAR(255),

result INTEGER

);

**Images**

CREATE TABLE images (

id serial PRIMARY KEY,

filename text,

image\_data bytea

);