Assessment Test 3

Complete the following task:

Create a new database called "School" this database should have two tables: teachers and students.

The **students** table should have columns for student_id, first_name,last_name, homeroom_number, phone,email, and graduation year.

The **teachers** table should have columns for teacher_id, first_name, last_name,

homeroom_number, department, email, and phone.

The constraints are mostly up to you, but your table constraints do have to consider the following:

- 1. We must have a phone number to contact students in case of an emergency.
- 2. We must have ids as the primary key of the tables
- 3. Phone numbers and emails must be unique to the individual.

Once you've made the tables, insert a student named Mark Watney (student_id=1) who has a phone number of 777-555-1234 and doesn't have an email. He graduates in 2035 and has 5 as a homeroom number.

Then insert a teacher names Jonas Salk (teacher_id = 1) who as a homeroom number of 5 and is from the Biology department. His contact info is: <u>jsalk@school.org</u> and a phone number of 777-555-4321.

Keep in mind that these insert tasks may affect your constraints!

My Solutions:

```
CREATE TABLE students(
    student_id SERIAL PRIMARY KEY,
    first_name VARCHAR(100) NOT NULL,
    last_name VARCHAR(100) NOT NULL,
    homeroom_number INTEGER,
    phone VARCHAR(200) UNIQUE NOT NULL,
    email VARCHAR(250) UNIQUE,
    grad_year INTEGER CHECK (grad_year > 2015)
);

CREATE TABLE teachers(
    teacher_id SERIAL PRIMARY KEY,
    first_name VARCHAR(100) NOT NULL,
    last_name VARCHAR(100) NOT NULL,
    homeroom_number INTEGER,
    email VARCHAR(250) UNIQUE,
    phone VARCHAR(100) UNIQUE NOT NULL
);

INSERT INTO students(
    first_name,
    last_name,
    homeroom_number,
    phone,
```