*Be sure to place your name, email address, and collaboration statement at the top of your text file.*

You will be provided with a description of the data in tables, as well as a question to answer about that data. Your answer to each question will be the SQL statement that finds or calculates the answer to the question or task. Number your answers to match the question numbers in this document.

You are submitting SQL statements that cause the DB engine to GENERATE the answers to the questions asked in this homework.

Using any of the console we had in assignment 1.

**The people Table:**

CREATE TABLE people  
(id INTEGER PRIMARY KEY AUTO\_INCREMENT UNIQUE NOT NULL, name TEXT NOT NULL,  
email TEXT,  
age INTEGER)

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| Id | name | email | age |
| 1 | Jay Summet | [summetj@fordham.edu](mailto:summetj@fordham.edu) | 30 |
| 2 | Sally Smith | [ssmith@fordham.edu](mailto:ssmith@fordham.edu) | 23 |

1. (20 points) Add a new person, with your name and any email address you choose (do NOT specify an age) into the table (Allow the DB to generate the ID!).

2. (20 points) Return (only) the name and email address from the people table where the age is exactly 70.

3. (20 points) Return (only) the name and email address from the people table where the email address ends with "gatech.edu".

4. (15 points) Return all columns of all records where the email field contains "007" in any location.

5. (15 points) Change the email of any record with a name of "Jay Summet" to "summetj" (without a @fordham.edu at the end).

6. (10 points) Remove all records from the people table where the email address ends with "nyu.edu"