**Task 1: Create Your First Table**

* **Objective**: Practice basic table creation and data insertion.
* **Instructions**:
  1. Create a students table with columns for id (primary key), name, and email.
  2. Insert 5 student records into the table.
  3. Run a SELECT \* query to retrieve all the data.

**Task 2: Basic SQL Queries**

* **Objective**: Practice retrieving specific data.
* **Instructions**:
  1. Query the students table to return only the name and email columns.
  2. Write a query to filter students whose name starts with the letter "A."
  3. Sort the data by email in ascending order.

**Task 3: Install and Explore PostgreSQL**

* **Objective**: Familiarize with PostgreSQL and the GUI tool.
* **Instructions**:
  1. Install PostgreSQL and pgAdmin (or another GUI tool).
  2. Create a new database named school.
  3. Create the students table from Task 1 in this database using the GUI tool.

Submit [here](https://drive.google.com/drive/folders/1M-ZR1Bu7x5w70ZxQzb3DmmbiRzI7eKhg?usp=drive_link)

* Add all sql querys with response in word file and convert to pdf then upload it