**Database Setup:**

1. **Download and Install pgAdmin:**
   * Download the latest version of pgAdmin from the official website.
2. **Create Server:**
   * Open pgAdmin and create a new server.
   * Assign the following variables:
     + Host name
     + Database name
     + Password
     + Username
     + Port
3. **Create Table "Mytable":**
   * Using the inbuilt SQL query editor in pgAdmin, create a table named "Mytable".
4. **Add Columns and Properties:**
   * Add the following columns to the "Mytable" table:
     + Id: Primary key, Auto Incremental Integer
     + Name: Char varying, Maximum length 255 characters
     + Email: Char varying, Maximum length 255 characters
     + Phonenumber: Bigint

**Node.js Setup:**

1. **Install Required Libraries:**
   * Use the command **npm install** to install the following libraries:
     + dotenv
     + express
     + pug
     + pg
     + path
2. **Update .env File:**
   * Update the **.env** file with the current database configuration, including host name, database name, password, username, and port.
3. **Start the Node.js Server:**
   * Open a command prompt and navigate to the folder where **server.js** is located.
   * Run the command **npm start** to start the Node.js server.

**Additional Notes:**

* Ensure that the database configuration in the **.env** file matches the settings configured in pgAdmin.
* Make sure that the required dependencies are installed properly and listed in the **package.json** file.