This is an alternative method to start working with the system, allowing you to connect as a guide and easily set up additional users. This approach is particularly helpful if the previous instructions were challenging to follow.

**Step-by-Step Guide: Importing JSON Files into MongoDB Using MongoDB Compass**

**Step 1: Install MongoDB Compass**

1. Download and install **MongoDB Compass** from the official MongoDB website: [Download MongoDB Compass](https://www.mongodb.com/try/download/compass).
2. Open Compass once the installation is complete.

**Step 2: Connect to Your MongoDB Cluster**

1. Obtain your **connection string**:
   * If using **MongoDB Atlas**, go to your cluster in the Atlas Dashboard:
     + Click **Connect > Connect using MongoDB Compass**.
     + Copy the provided connection string (it will look something like this): mongodb+srv://<username>:<password>@<cluster-address>/test?retryWrites=true&w=majority
2. Paste the connection string into MongoDB Compass.
3. Replace <username> and <password> with your MongoDB credentials if required.
4. Click **Connect** to connect to your database.

**Step 3: Create the Database CarmiGil**

1. Once connected, click the **"Create Database"** button in the top-right corner.
2. In the dialog:
   * Enter the database name: **CarmiGil**.
   * For the initial collection, enter a placeholder name (e.g., temp).
3. Click **Create Database**.

**Step 4: Import JSON Files**

You need to import the JSON files **CarmiGil.patients.json** and **CarmiGil.Guids.json** into the CarmiGil database.

1. Navigate to the **CarmiGil** database in the left-hand panel.
2. **Import CarmiGil.patients.json**:
3. **Import CarmiGil.Guids.json**:

**Step 5: Verify the Import**

1. Refresh the CarmiGil database in Compass.
2. Open the **Patients** collection and verify that the documents from CarmiGil.patients.json were imported correctly.
3. Open the **Guids** collection and verify that the documents from CarmiGil.Guids.json were imported correctly.

**Step 6: Test the Connection**

1. If your application needs to connect to MongoDB:
   * Use the same **connection string** to connect.
   * Query the Patients and Guids collections to ensure your application can access the data.