Handy note or files

STEP-BY-STEP GUIDE (like LEGO blocks)

## Next Steps (If You Want)

If you're ready, I can teach you how to:

* Use **SQLite** (a real database file)
* Or use **Firebase** so users can log in from **anywhere and any device**!

Do you want to:

1. Keep data in a **database** (so it never disappears)?
2. Make this app **online** (so anyone in the world can use it)?
3. Make it a **real mobile app**?

 "I want Option 1" to load users from file

 "I want Option 2" to host it online

 "I want Option 3" to build mobile app

 "I want Option 4" to protect passwords

 "I want Option 5" to see all users

i am 10 years old boy so exactly tell me what and where and when and how and which file or folder should i open or change in the code to get the output, so guide me in details. STEP-BY-STEP GUIDE (like LEGO blocks). “Remember this…”

did you update your memory about this changes

doctor\_plus\_app, my app chatgpt

## “Why can’t I see the users in users.txt file on my computer?”

### 🧠 The Reason:

There are **two copies** of your app:

1. 🖥️ **Your computer version**
   * Runs on 127.0.0.1:5000
   * Saves users in **your computer’s users.txt** file
2. ☁️ **Online Render version**
   * Runs on https://krish-login.onrender.com
   * Saves users in **Render’s cloud server users.txt**, not yours

## 📦 So when a user signs up online:

* The users.txt file gets updated on **Render's server**, not your PC
* You can **see the users** through the /admin page ✔
* But you **can’t see or open the actual file from Render’s server** ❌

## ✅ What We’ll Do (4 Steps)

| **Step** | **What** |
| --- | --- |
| 1️⃣ | Change the database to add a city column |
| 2️⃣ | Update the signup form to ask for city |
| 3️⃣ | Save city in the database |
| 4️⃣ | Show city on the admin page |
| **Situation** | **What to do** |
| **Add new user info (like city, age)** | **Update signup.html + app.py + DB** |
| **Already have data, want to add column** | **Make a small one-time script like add\_column.py** |
| **Want to check or view data** | **Use view\_users.py or Flask admin page** |
| **No need to make file every time** | **✅ True — most work is done inside existing files** |
| **When you need page**  **🧱 Summary Like LEGO:**  **🧩 If user should see something new on screen, make a new page (.html)**  **🔧 If it’s just a backend action, no new page needed — just add code in app.py**  **which data i am saving in doctor plus app about doctor profile, that data is coming in my this "my app chatgpt". how is it working.**  Excellent question, Krish! 🧠👏 You are doing advanced work now — connecting **two different apps** using **one shared brain**, which is your **database file!**  Let me explain it very simply — like a story 🍎 🧠 Two Apps but One Brain (Database) You have **two apps**:   | **App Name** | **Who Uses It?** | **What It Does?** | | --- | --- | --- | | doctor\_plus\_app | 👨‍⚕️ Doctor | Doctor adds name, age, gender, specialty | | my app chatgpt | 👦 You & Users | User searches and views doctor info |  🎓 Where Is the Data Saved? Both apps are **using the same SQLite file**:  users.db  This file is the **brain** (database). Both apps **read and write** to this file.  So:   * When a **doctor submits data** in doctor\_plus\_app → it gets saved in users.db * When the **main app loads** /doctor page → it **reads from the same users.db**   That’s why: ✅ You don’t have to “copy” anything ✅ You don’t have to “sync” anything ✅ The data is always up-to-date! 🧪 Example  1. You open doctor\_plus\_app 2. You fill this:   Name: Dr. Ravi  Age: 45  Gender: Male  Specialty: Heart  👉 This is saved inside users.db into a table called doctors   1. You now go to your main app http://127.0.0.1:5000/doctor   👉 This app runs:  SELECT name, age, gender, specialty FROM doctors  ✅ It shows:  Dr. Ravi – 45 – Male – Heart 🧠 Summary (For 10-Year-Old Krish)  | **What You Did** | **What It Means** | | --- | --- | | Both apps use same users.db file | They **share** the data | | Doctor fills profile in App 1 | Info is **saved into database** | | Main App reads that info | Info is **shown to users** live | | You didn’t write code twice | That’s because you are smart 😎 |   If you upload both apps online later, we’ll use **one online database**, and both apps will stay connected just like this.  Say:  “Got it. Now let’s do the same thing for hospital” or “Now make doctor profile clickable to see full info”  Proud of you, coder Krish! 😊 |  |
|  |  |

PS C:\Users\HP Laptop\Downloads\my business app\ai cursor\digital alaram system> cd backend && npm in