1. Table: Users
   * user\_id (Primary Key): Unique identifier for each user.
   * password: The hashed or encrypted password for user authentication.
   * email: The email address associated with the user's account.
   * role: The role of the user in the application (Parent, Adult Child, Doctor, Website Admin, Service Providers).
   * status: The status of the user account (e.g., Active, Paused, etc.).
2. Table: Parents
   * parent\_id (Primary Key): Unique identifier for each parent.
   * user\_id (Foreign Key to Users table): Links the parent to a specific user account.
   * Name: to store name
   * Age: to store age
   * Address: to store address
   * Phone: to store phone
   * Adult\_child\_id (Foreign Key to Adult child table)
   * Doctor\_id: (Foreign Key to doctor table)
   * Doctor\_visiting\_id (Foreign Key to doctor\_visiting table)
3. Table: Adult Child
   * Adult\_child\_id (Primary Key): Unique identifier for each adult child.
   * user\_id (Foreign Key to Users table): Links the adult child to a specific user account.
   * Doctor\_visiting\_id (Foreign Key to doctor\_visiting table)
   * Medicine\_id (Foreign Key to Medicine table)
   * Medicine\_routine\_id (Foreign Key to medicine\_routine table)
   * Name: to store name
   * Address: to store address
   * Phone: to store phone
   * Age: to store age
4. Table: Doctors
   * doctor\_id (Primary Key): Unique identifier for each doctor.
   * user\_id (Foreign Key to Users table): Links the doctor to a specific user account.
   * specialization: The medical specialization of the doctor.
   * Name: to store name
   * Phone: to store phone
   * Hospital: to store hospital name.
5. Table: Doctor\_visiting
   * Doctor\_visiting\_id (Primary Key): Unique identifier for each visiting.

* parent\_id (Foreign Key to Parents table)
* Doctor\_id: (Foreign Key to doctor table)
* Date: to store date
* Medical\_condition: to store medical condition
* Current\_disease: to store current disease
* BP: to store BP Data
* Sugar: to store sugar data
* Weight: to store weight
* Height: to height
* BMI: to store BMI value
* Allergies: to store allergies
* Past\_surgaries: to store surgeries details
* Social\_history: to store
* Test\_results: to store results
* Description: to store description
* Medicine\_id (Foreign Key to Medicine table)
* Medicine\_routine\_id (Foreign Key to medicine\_routine table)
* Next\_check\_up: to store next check up date

1. Table: Medicine
   * medicine\_id (Primary Key): Unique identifier for each medicine.
   * Name: to store medicine name
   * Seller\_details: to store medicine seller details
   * Date: to store date
2. Table: Medicine Routine
   * medicine\_Routine\_id (Primary Key): Unique identifier for each personalized medicine Routine recommendation.
   * parent\_id (Foreign Key to Parents table): Links the recommendation to a specific parent.
   * Medicine\_id (Foreign Key to Medicine table)
   * Morning: to store morning medicines
   * Noon: to store noon medicines
   * Eve: to store eve medicines
   * Night: to store night medicine
   * Yes/No:
   * Description: by doctor
3. Table: Therapy\_Booking
   * Therapy\_booking\_id (Primary Key): Unique identifier for each therapy booking
   * Doctor\_id (Foreign Key to doctor table)
   * Parent\_id (Foreign Key to parent table)
   * Date
   * time
   * booking\_status
4. Table: stress\_relief\_videos
   * stress\_relief\_videos (Primary Key): Unique identifier for video
   * Video\_url: to store video url
5. Table: HomeMaintenanceWorkers
   * worker\_id (Primary Key): Unique identifier for each home maintenance worker.
   * worker\_name: The name of the home maintenance worker.
   * service\_type: The type of service provided (e.g., garden worker, housekeeper, plumber, electrician, etc.).
6. Table: InsuranceCompanies
   * insurance\_id (Primary Key): Unique identifier for each insurance company.
   * company\_name: The name of the insurance company.
   * insurance\_type: The type of insurance offered (e.g., health insurance, life insurance, etc.).
7. Table: Payments
   * payment\_id (Primary Key): Unique identifier for each payment transaction.
   * user\_id (Foreign Key to Users table): Links the payment to a specific user account.
   * amount: The amount of the payment.
   * payment\_date: The date of the payment transaction.