1. BOOKING

CREATE TABLE BOOKING (BOOKING_ID INTEGER NOT NULL, SENIOR_USERNAME VARCHAR(50), ROOM_ID VARCHAR(50), ROOM_PACKAGE VARCHAR(100), ROOM_CHECKIN DATE, ROOM_CHECKOUT DATE, ROOM_TOTAL_PRICE DECIMAL(10, 2), PRIMARY KEY (BOOKING_ID));

2. BOOKINGT

CREATE TABLE BOOKINGT (BOOKINGT_ID INTEGER NOT NULL, SENIOR_USERNAME VARCHAR(50), THERAPY_ID VARCHAR(50), THERAPY_PACKAGE VARCHAR(100), THERAPY_DATE DATE, THERAPY_TOTAL_PRICE DECIMAL(10, 2), PRIMARY KEY (BOOKINGT_ID));

3. ROOM

CREATE TABLE ROOM (ROOM_ID VARCHAR(10) NOT NULL, ROOM_PACKAGE VARCHAR(255) NOT NULL, ROOM_PRICE DECIMAL(10, 2) NOT NULL, ROOM_PICTURE VARCHAR(255) NOT NULL, PRIMARY KEY (ROOM_ID));

4. SENIOR

CREATE TABLE SENIORS (SENIOR_USERNAME VARCHAR(80) NOT NULL, SENIOR_NAME VARCHAR(80) NOT NULL, SENIOR_EMAIL VARCHAR(80) NOT NULL, SENIOR_PASSWORD VARCHAR(80) NOT NULL, SENIOR_CONTACT VARCHAR(80) NOT NULL, SENIOR_GENDER VARCHAR(80) NOT NULL, SENIOR_AGE INTEGER NOT NULL, PRIMARY KEY (SENIOR_USERNAME));

5. THERAPY

CREATE TABLE THERAPY (THERAPY_ID VARCHAR(10) NOT NULL, THERAPY_PACKAGE VARCHAR(255) NOT NULL, THERAPY_PRICE DECIMAL(10, 2) NOT NULL, THERAPY_PICTURE VARCHAR(255) NOT NULL, PRIMARY KEY (THERAPY_ID));