| --patients table create table patients(  patient\_id serial,  patient\_first\_name varchar(25),  patient\_last\_name varchar(25),  patient\_phone\_no varchar(20),  patient\_insurance varchar(20),  patient\_medical\_history text,  primary key (patient\_id) );  --Doctor table create table Doctor(  Doctor\_id serial,  Doctor\_first\_name varchar(30) not null,  Doctor\_last\_name varchar(30) not null,  Doctor\_speciality text,  primary key (Doctor\_id) );   --appointments table create table appointments(  appointments\_id serial,  patient\_id int not null,  Doctor\_id int not null,  appointment\_time timestamp,  reason\_for\_visit text,  foreign key (patient\_id) references patients(patient\_id),  foreign key (Doctor\_id) references Doctor(Doctor\_id) );    --prescriptions table create table prescriptions(  prescriptions\_id serial,  appointment timestamp,  Doctor\_name text,  Doctor\_id int,  patient\_name varchar(25),  medication\_namee text not null,  Doctor\_instraction text not null,  primary key (prescriptions\_id),  foreign key (Doctor\_id) references Doctor(Doctor\_id) );  --followup table create table followup(  appointment timestamp,  patient\_id int,  Doctor\_id int,  follow\_up text,  foreign key (patient\_id) references patients(patient\_id),  foreign key (Doctor\_id) references Doctor(Doctor\_id) ); |
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