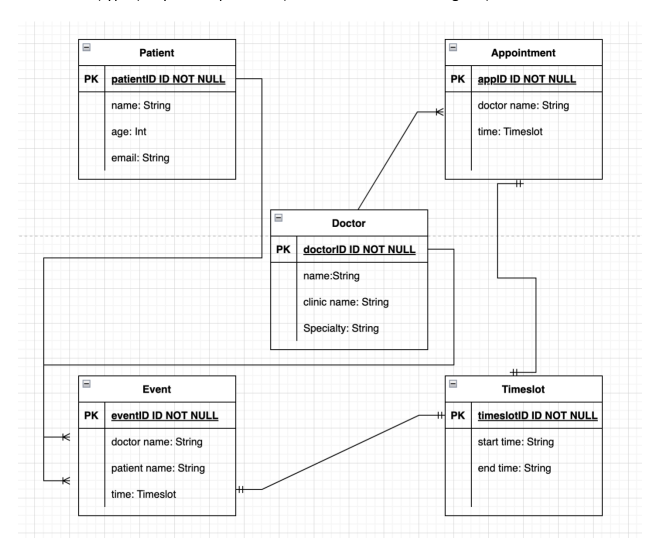
Due Date: Nov 23, 2022

API Design Assignment A2: GraphQL API

1.1 Design subtask

1. Schema (types) of your GraphQL API (Draw ER or UML class Diagram)



Patient to Event is 1:M relationship
Doctor to Event is 1:M relationship
Doctor to Appointment is 1:M relationship
Appointment to Timeslot is 1:1 relationship
Event to Timeslot is 1:1 relationship

If an appointment is booked by a patient, it becomes an event, and such appointment timeslot would be no longer available in the calendar.

2. Various queries that your API will support (describe the name, inputs, and outputs)

Assumptions: Doctor's and patient's name are unique

| Query ID | Name | Inputs | Outputs |
|----------|-------------------------|-------------|----------------|
| 1 | doctorByName | doctor name | Doctor |
| 2 | appointmentByDoctorName | doctor name | [Appointments] |

3. Mutations that you API will support (describe the name, inputs, and outputs)

| Mutation ID | Name | Inputs | Outputs |
|-------------|-------------------|---|-------------|
| 1 | createDoctor | doctor name, clinic name, specialty | Doctor |
| 2 | createPatient | patient name, age, email | Patient |
| 3 | createTimeslot | start time, end time | Timeslot |
| 4 | createAppointment | doctor name, timeslot | Appointment |
| 5 | deleteAppointment | doctor name, timeslot | Appointment |
| 6 | createEvent | doctor name, patient name, timeslot | Event |
| 7 | deleteEvent | patient name, timeslot | Event |
| 8 | updateEvent | doctor name, new patient name, timeslot | Event |

Please note that normally delete and update mutation methods can return nullable, but here I decide to return what is being deleted or updated for easier verification in testing.

4. Endpoint of your GraphQL API (URL)

I take Apollo's Server's default as my GraphQL's endpoint: http://localhost:4000

1.2 Testcases design subtask

10 tests are below. In implementation, 20 cases will be conducted with 2 cases on each test.

| TC ID | Description | Inputs | Expected Output | Remarks |
|-------|------------------------------|---|-----------------|---------|
| 1 | test doctorByName | doctor name | Doctor | Test Q1 |
| 2 | test appointmentByDoctorName | doctor name | [Appointments] | Test Q2 |
| 3 | test createDoctor | doctor name, clinic name, specialty | Doctor | Test M1 |
| 4 | test createPatient | patient name, age, email | Patient | Test M2 |
| 5 | test createTimeslot | start time, end time | Timeslot | Test M3 |
| 6 | test createAppointment | doctor name, timeslot | Appointment | Test M4 |
| 7 | test deleteAppointment | doctor name, timeslot | Appointment | Test M5 |
| 8 | test createEvent | doctor name, patient name, timeslot | Event | Test M6 |
| 9 | test deleteEvent | patient name, timeslot | Event | Test M7 |
| 10 | test updateEvent | doctor name, new patient name, timeslot | Event | Test M8 |