

If User is a student, user_id becomes a foreign key to Student entity. Otherwise, there is no relationship.

User	
PK	user_id: UUID
UQ1	oauth: String
UQ2	email: String
UQ3	nickname: String
Ix1	created: Date

If User is a Teacher, user_id becomes a foreign key to Teacher entity. Otherwise, there is no relationship.

Student	
PK	student_id: UUID
FK	user_id: UUID

Teacher	
PK	teacher_id: UUID
FK	user_id: UUID

Appointment	
PK	appointment_id: UUID
FK	teacher_id: UUID
FK	student_id: UUID
IX1	status: String
IX2	start_time: Date
IX3	end_time: Date
IX4	created: Date
	updated: Date

If student wants an Appointment, the student can make one. Appointment takes student_id foreign key if user is a student.

If teacher wants to set an appointment, the teacher can establish a starting time, end time, and status. Appointment takes teacher_id if user is teacher.

Stretch goals:

- status to enum