



Every tutor can have as many bookedAppointments objects they want. They can even choose to have none. Meanwhile, the current state of the bookedAppointments class does not have a reference to a tutor object. Therefore, a one-to-many unidirectional relation exists between the two classes

Every tutor can have as many appointmentSlots objects they want. They can even choose to have none. Meanwhile, the current state of the appointmentSlots class does not have a reference to a tutor object. Therefore, a one-to-many unidirectional relation exists between the two classes