Availability Session Course - student1: Student dayOfWeek: String courseCode: String startTime: String - student2: Student + getCourseCode():String endTime: String dayOfWeek: String timeSlot: String + getDayOfWeek(): String - confirmed: boolean + getStartTime(): String + getEndTime(): String + confirm(): vold + toString(): String + isConfirmed(); boolean + toString(): String **MatchService SessionServices** Student sessions: List<Session> flndMatches(current: name: String Student, all: + scheduleSession - email: String List<Student>): (student1, student1,day courses: List<Course> List<Student> OfWeek; timeSlot): availability: List<Avalla- Session ability>, sessions: Lis-ConstenceNareofnName + cancelSession(session: tSession> Session); void timeSiolOverlaps