

Students
- name: int
- name: string
+ student(n: string, id: int)
+ getTeacher(): Teacher
+ getClassroom(s: int) Classroom

Enrollment
- student: string
- course: string
+ Enrollment(s: string, c: string)
+ getStudent(): string
+ getTeacher(c: string, s: int): int
+ getClassroom(s: int): string
+ getGroup(): int

670

Person
- name: string
+ Person(n: string)

Teachers
- name: string
+ Teacher(s: int) List<Students>
+ getClassroom(s: int): classroom

+ AddAssign

University
- Teachers: List<Teachers>
- Students: List<Students>
- Course: List<Course>
- Classroom: List<Classroom>

+ University()
+ StudentsOfTeachers(t: Teacher, s: int): List<Students>
+ ClassroomOfTeachers(t: string, s: int): Classroom
+ TeacherOfStudents(c: string, t: int, s: string): Teacher
+ ClassroomOfStudents(s: string, s: int): Classroom
+ TeacherOfClassroom(c: string, s: int): Teacher
+ StudentsOfClassroom(c: string, s: int): List<Student>

Lecture
- slot: int
- type: int
- group: int
- classroom: Classroom
+ Lecture(s: int, c: classroom)
+ getSlot(): int
+ getTeacher(s: int): Teacher
+ getStudents(s: int): List<Students>
+ getClassroom(s: int): Classroom

+ addCourse

Course
- name: string
+ Courses(n: string)
+ addTeacher(t: Teacher) Teacher
+ addEnrollment(enrollment)
+ addAssignment(assignment)

Assignments
- teacher: Teacher
- course: int
- group: int
+ Assignment(t: teacher, s: group)
+ addGroup(s: group) Course
+ getTeacher(): Teacher

Classroom
- code: string
- lect: list
+ Classroom(c: string)
+ getTeacher(s: int, t: group)
+ getStudents(int, s: group)

+ addlectin

Marina Castellane
Mar Moreno

Releases: 2'5 / 5
Cardinal: 07 / 1
Attacks: 1'3 / 1'5
Notes: 1'2 / 1'5
Time: 0'5 / 0'5
Vibrot: 0'5 / 0'5