StudentId	Advisor		Schedule	
- depCode: String = "1501" {readOnly}	- firstName: String		+ DAYS: int = 5 {readOnly}	
- student: Student	- lastName: String		+ HOURS: int = 8 {readOnly}	
- studentld: String	+ Advisor(firstName: Str	ing, lastName: String)	- program: CourseSection[7][8] - student: Student + Schedule (student: Student)	
+ StudentId(student: Student)		ourseSection:CourseSection,		
+ StudentId(student: Student, studentId: studentId)	- checkCollision(courseSection:CourseSection, student: Student): boolean + getFirstName(): String		+ addToProgram(courseSection: CourseSection) + getCollidedHours(courseSection: CourseSection): List <coursesection>)</coursesection>	
+ setStudentId()				
+ getStudentId(): String				
- getYearString(): String	+ getLastName(): String		+ isCollision(courseSection: CourseSection): bool	lean
- getRegistrationString(): String			+ getProgram(): CourseSection[][]	
+ toString(): String			+ setProgram(program: CourseSection[][])	
CourseSection			RegistrationSystem	1 ——
- course: Course		- registrationSystem: RegistrationSystem		1
- course: Course - registrationSystem: RegistrationSystem		- semester: Semester		- name: String
- registrationSystem: RegistrationSystem - full: boolean - sectionHour: int + students: List <student> - courseProgram:boolean[7][8] - quotaStatistics: int - prerequistieStatistics: int - collisionStatistics: int + CourseSection(course:Course) + setCourseProgram() + collideWithSameSemester(randomHour: int, randomDay: int): boolean + addStudent(student:Student) + getQuota(): int + isFull(): boolean + getCourse(): Course + getCourseSectionCode(): String + setFull(full: boolean)</student>		- totalStudents: int[] - students: List <student> - advisors: List<advisor> - courses: List<course> - mandatoryCourses: List<mandatorycourses> - nonTechElectiveCourses: List<nontechnicaluniversityelectivecourse> - techElectiveCourses: List<technicalelectivecourse> - facultyElectiveCourses: List<facultytechnicalelectivecourse> - passProbability: double</facultytechnicalelectivecourse></technicalelectivecourse></nontechnicaluniversityelectivecourse></mandatorycourses></course></advisor></student>		- surname: St
				- studentId: Si
				- registrationC
				- currentYear:
				- advisor: Adv
				- schedule: So
				- transcript: Tr
				- registrationS
				- executionTra
		- studentCount: int		+ Student:(na
		- advisorCount: int - nonTechElectiveSemesters: List <integer></integer>		# 4N I OFD-
				# getNumOfPa
		- techElectiveSemesters: List <integer></integer>		+ getSemester
		- facultyElectiveSemesters: List <integer> - statisticsBuffer: String - RegistrationSystem()</integer>		+ addToCurrer
				+ requestCour
				+ hasPassedC
				+ requestMan
+ getCollisionStatistics(): int		- getInstance(): RegistrationSystem		
+ setCollisionStatistics(collisionStatistics: int): int		- start i neSimulation()		+ requestElect
+ getSectionHour(): int		- statisticsOutput()	- statisticsOutput() + getExe	
+ setSectionHour()		- registrationProcessOutput() + setExec		+ setExecution
+ getStudents(): List <student></student>		- printRegistrationProces	is()	+ getName(): \$

- initializeAdvisors()

initializeStudents()

appointAdvisors()

- addPastCourses()

- requestCourses()

- addPastNTEs(student: Student)

- addPastFTEs(student: Student)

- addPastTEs(student: Student)

- addPastElectives(student: Student)

addPastMandatory(s: Student)

- addPastCourse(student: Student, course: Course)

+ getFacTechElectiveSemesters(): List<Integer>

getStatisticsBuffer(): String

+ getPrerequistieStatistics() + setPrerequistieStatistics(prerequistiesStatistics: int): int + getCourseProgram(): boolean[][] Transcript - student: Student

+ setCourse(course: Course)

- currentCourses: List<Course>

- grades: <Grade>

+ setQuotaStatistics(quotaStatistics: int)

+ getQuotaStatistics(): int

+ Transcript(student: Student) + getCompletedCredits() + getPassedCourses(): List<Course> + getTakenCourses(): List<Course> + hasPassedCourse(course: Course): booelan

+ getGrades(): List<Grades> + setGrades(grades: List<Grades>) + getCurrentCourses(): List<Course> + setCurrentCourses(currentCourses: List<Course>)

+ getOfferedCourses(student: Student): List<CourseSection> getOfferedElectiveCourses(student: Student): List<CourseSection> readInput() + isThereEmptyNonTechSection(): boolean + isThereEmptyTechSection(): boolean + hasPassedCourses(course: List<Course>): booelan + isThereEmptyFacTechSection(): boolean + addFailedCourse(course: Course) + setSemester(semester: String) + getStudent(): Student - findCourse(courseCode: String):Course + setStudent(student: Student) + getSemester(): String + getPassProbability(): double + setPassProbability(passProbability: double) getStudentCount(): int - setStudentCount(studentCount: int) + toString(): String getAdvisorCount(): int + setAdvisorCount(advisorCount: int) + getCourses(): List<Course> + getRegistrationSystem(): RegistrationSystem + getTotalStudents(): int[] + getStudents(): List<Student> + getAdvisors(): List<Advisor> + getMandatoryCourses(): List<MandatoryCourse> getNontechElectiveCourses(): List<NonTechnicalUniversityElectiveCourse> + getTechElectiveCourses(): List<TechnicalElectiveCourse> getFacultyElectiveCourses(): List<FacultyTechnicalElectiveCourse> + getNonTechElectiveSemesters(): List<Integer> + getTectElectiveSemesters(): List<Integer>

- name: String - surname: String - studentld: Studentld - registrationOrder: int - currentYear: int - advisor: Advisor - schedule: Schedule - transcript: Transcript - registrationSystem: RegistrationSystem

- executionTrace: StringBuilder + Student:(name: String, surname: String, currentYear: int, registrationOrder: int, registrationSystem: RegistrationSystem # getNumOfPastElectives(semesterNums: List<Integer>): int + getSemesterNumber(): int + addToCurrentCourses(courseSection: CourseSection) + requestCourseSection(courseSection: CourseSection) + hasPassedCourse(course Course): boolean + requestMandatoryCourses() + requestElectiveCourses() + getExecutionTrace(): StringBuilder + setExecutionTrace(executionTrace: StringBuilder) + getName(): String + getSurname(): String + getFullName(): String + getRegistrationOrder(): int + getStudentId(): StudentId + getCurrentYear(): int + getAdvisor(): Advisor + setAdvisor(advisor: Advisor): void + getSchedule(): Schedule + getTranscirpt(): Transcript + toString(): String Grade intGrade: int - course: Course + Grade(intGrade: int, course: Course) + isPassed(): booelan + getLetterGrade: String

+ getIntGrade(): int

+ getCourse(): Course

+ setCourse(course: Course)

Student

FacultyTechnical	ElecetiveCourse			
+ FacultyTechnicalElectiveCourse(courseCode: String, quota: int, credits: int, theretical: int, practical: int, semesters: List <integer>)</integer>				
+ isElligiblePastCourse(student: Student): boolean + whenRejectedForQuota(student: Student)				
+ getRandomElective(): Course toString(): String				

- semesters: List<Integer>

NonTechnicalUniversityElectiveCourse

+ NonTechnicalUnversityElectiveCourse(courseCode: String, quota: int, credits: int,

+ isElligiblePastCourse(student: Student): boolean

+ whenRejectedForQuota(student: Student)

+ getRandomElective(): Course

+ toString(): String

theretical: int, practical: int, semesters: List<Integer>)

Course {abstract} - courseCode: String - quota: int - credits: int - theoretical: int practical: int - courseSection: CourseSection - registrationSystem: RegistrationSystem + Course(courseCode: String, quota: int, credits: int, theoretical: int, practical: int) + isElligiblePastCourse(student: Student): boolean + isOfferableForStudent(student: Student): boolean + isApprovableForStudents(student: Student): booelan + rejectBehaviour(student: Student) + getSectionHours(): int + setSectionHours(theoretical: int, practical: int) + getCourseCode(): String + getQuota(): int + getCredits(): int + getTheoretical(): int + getPractical(): int + getRegistrationSystem(): RegistrationSystem + getCourseSection(): int + setCourseSection(courseSection: CourseSection) + toString(): String ElectiveCourse

- semesterNumber: float + ElectiveCourse(courseCode: String, quota: int, credits: int, + semester: Semester theretical: int, practical: int, semesters: List<Integer> - nonRegisteredQuota: Set<Student> + isOfferableForStudent(student: Student): booelan - nonRegisteredCollisiion: Set<Student> + onRequested(student: Student): boolean - nonRegisteredPrereq: Set<Student> + offeredElectiveCount(student: Student): int preRequisties: List<Course> + onRequested(student: Student): boolean + whenRejectedForQuota(student: Student): + MandatoryCourse(courseCode: String, quota: int, credits: int, + getRandomElective(): Course + getSemesters(): List<Integer> + isElligiblePastCourse(student: Student): boolean + setSemesters(semesters: List<Integer> + isOfferableForStudent(student: Student): booelan + onRequested(student: Student): boolean + setSemesterNumber(semesters: float) + getSemesterNumber(): float + setSemester(): Semester + getPreRequesities(): List<Course>

TechnicalElectiveCourse

+ TechnicalElectiveCourse(courseCode: String, quota: int, credits: int, theretical: int, practical: int, semesters: List<Integer>, requiredCredits:

preRequisites: List<Course>)

+ isElligiblePastCourse(student: Student): boolean

+ checkCreditCondition(student: Student): boolean

+ setPreRequesities(preRequisites: List<Course>)

+ whenRejectedForQuota(student: Student)

+ onRequested(student: Student): boolean

+ setRequiredCredits(requiredCredits: int)

+ getUnregisteredStudents(): Set<Student>

+ setUnregisteredStudents(unregisteredStudents: Set<Student)

+ getPreRequesities(): List<Course>

+ getRandomElective(): Course

+ getRequiredCredits(): int

+ getCreditStats(): int

+ getPreRequisiteStats(): int + setPreRequisiteStats()

+ setCreditStats()

+ toString(): String

requiredCredits: int

- preRequisiteStats: int

- preRequisites: List<Course>

unregisteredStudents: Set<Student>

- creditStats: int

FinalProjectMandatoryCourse requiredCredits: int - non RequestedCredit: Set<Student> getRequiredCredits(): int

+ FinalProjectMandatoryCourseCourse(courseCode: String, semester: float, quota: int, credits : int,

theretical: int, practical: int, preRequesities: List<Course>, requiredCredits: int) + isElligiblePastCourse(student: Student): boolean + onRequested(student: Student): boolean - checkReqCredits(student: Student): boolean + setRequiredCredits(requiredCredits: int) + getNonRegisteredCredit(): Set<Student> + setNonRegisteredCredit(nonRequesedCredtis: Set<Student>) + toString(): String

MandatoryCourse

+ setPreRequesities(preRequisites: List<Course>)

+ setNonRegisteredPrereq(nonRegisteredPrereq: Set<Student>)

+ setNonRegisteredQuota(nonRegisteredQuota: Set<Student>)

+ setNonRegisteredCollision(nonRegisteredCollision: Set<Student>)

+ getNonRegisteredPrereq(): List<Student>

+ getNonRegisteredQuota(): List<Student>

+ getNonRegisteredCollision(): List<Student>

theretical: int, practical: int, preRequesities: List<Course>)