





Pesron fName: String -IName: String getters(): type +setters(type: Type): void **Advisor** Student -advisorID: int -studentId: int -totalCredits: int -advisor: Adviso +getters(): type -gpa: double +setters(type: Type): void -currentYear: int +advisorControl(chosenClasses: List<Strings>, student: Student): void -currentSemester: int +addAdvisorLookingList(std: Student): void -currentSelectedCourses: List<String> +getStudentsList(): List<Student> -completedCourses: List<CompletedCourses> +checkCourseQuota(): void -availableCourses: List<String> -failedCourses: List<FailedCourses> -transcript: Transcrip +getters(): type +setters(type: Type): void +selectFromAvailableCourses(maxNumberOfSelectionForCourses:int): void +chooseFromElectiveCourses(UE: Courses[], FTE:Courses[], NTE:Courses[], TE:Courses[]): void +checklfCourseFailed(courseCode: String): boolean +sendToAdvisorSelectedClasses(advisors: Advisor[]): void +changeSelectedCourses(advisorApprovedCourses: ArrayList<String>, advisorRejectedCoursesAndReasons:ArrayList<String>): void +getCompletedCourseNumber(): int +gpaCalculator(courses: Courses[]): void +getAdvisorName(advisors: Advisor[]): String +generateTranscript(): void

CalculateAvailables semesterOneCoursesNames: ArrayList<String> semesterTwoCoursesNames: ArrayList<String> -semesterThreeCoursesNames: ArrayList<String> -semesterFourCoursesNames: ArrayList<String> -semesterFiveCoursesNames: ArrayList<String> -semesterSixCoursesNames: ArrayList<String> -semesterSevenCoursesNames: ArrayList<String> -semesterEigthCoursesNames: ArrayList<String> -calculatedSemesterTwoCourseNames: ArrayList<String> -calculatedSemesterThreeCourseNames: ArrayList<String> -calculatedSemesterFourCourseNames: ArrayList<String> -calculatedSemesterFiveCourseNames: ArrayList<String> -calculatedSemesterSixCourseNames: ArrayList<String> -calculatedSemesterSevenCourseNames: ArrayList<String> -calculatedSemesterEigthCourseNames: ArrayList<String> -studentCoursesTook: List<String> -courseName: String -courseGrade: String -prerequisite: String -maxNumberOfSelectionForCourses: int +getters(): type +setters(type: Type): void +setAttributes(courses: Courses[]): void +putAvailableCoursesCaseTwo(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseThree(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseFour(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseFive(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseSix(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseSeven(courses: Courses[],studentCourseTook:List<String>) +putAvailableCoursesCaseEigth(courses: Courses[],studentCourseTook:List<String>) -calculatedCoursesResetter(): void +setAvailableCoursesForEachStudent(students: Student[], courses: Courses[], advisors: Advisor[]): void setStudentsForEachAdvisor(students: Student[], advisors: Advisor[]): void setStudentsForEachCourses(students: Student[], courses:Courses[]): void

GenerateStudent -student: Student[] -courses: Courses[] advisors: Advisor[-firstSemesterCourses: List<String> -secondSemesterCoursesHash: HashMap<String, List<String>> -thirdSemesterCoursesHash: HashMap<String, List<String>> -fourthSemesterCoursesHash: HashMap<String, List<String>> -fifthSemesterCourses: HashMap<String List<String>> -sixthSemesterCoursesHash: HashMap<String List<String>> -seventhSemesterCoursesHash: HashMap<String, List<String>> -eighthSemesterCoursesHash: HashMap<String, List<String>> -prerequisiteList: HashMap<String, List<String>> courseFFRate: int -UE: Courses[] -TE: Courses[] -NTE: Courses[FTE: Courses[

```
<<constructer>> GenerateStudent(student: Student[],courses: Courses[])
+addCourseNames(): void
+generateYear(student: Student): void
+semesterSetter(s: Student, semester: String): void
+setCoursesList(s: Student): void
+assignFailedCourses(currentSemesterFailed: List<FailedCourses>, courseCode: String): void
+prerequisiteControlAndLock(courseCode: String, lockedCourses: HashMap<String, List<String>>): void
+addCompletedCourses(currentSemesterCompleted: List<CompletedCourses>,courseCode: String,
grade: String, finishedSemester: int): void
+simulateFailedCourses(s: Student, currentSemesterCompleted: List<CompletedCourses>,
currentSemester: int): void
+unlockLockedCoursesAndSetAvailable(s: Student, completedCourses: List<CompletedCourses>,
lockedCourses: HashMap<String, List<String>>): void
+checkAvailableCourse(s: Student, currentSemesterCompleted: List<CompletedCourses>,
currentSemesterFailed: List<FailedCourses>, lockedCourses: HashMap<String, List<String>>,
currentSemesterCourses: HashMap<String, List<String>>):void
+checkCourseGiven(s: Student): void
removeUnnamedCourses(s: Student): void
+checkCourseHasPrerequisite(courseCode: String): void
+checkPrerequisiteCourseIsGiven(s: Student, courseCode: String, semester: int): boolean
+courselsGivenAlready(s: Student, courseCode: String): boolean
+setStudentAdvisor(s: Student): void
+generateAvailableCourses(students: Student[], advisors: Advisor[], courses: Courses[]): void
+caseTwo(): void
+caseThree(): void
+caseFour(): void
+otherCases: void
+simulateSemester(s: Student, semester: String): void
+simulate(): void
+assignRandomGrades(): String
```

-completedCourses: List <CompletedCourses> -failedCourses: List<FailedCourses> -gpa: Double -completedCredits: int -advisorName: String -studentSelectedCourses: List<String> -completedCourseStrings: List<String> -failedCoursesStrings: List<String> +getters(): type +setters(type: Type): void +seperateFailedCourses(): void +printTranscriptSpecificStudent(student: Student): void +transformSpecificStudentTranscriptElementsToList(student: Student): void +generateTranscriptJson(student: Student[]):void