

Four
- Year[]: years
- int: ownerId
- Boolean: isComp
- boolean: isValid()
+ __construct(\$str
+ getYear(\$index:
+ getStudentId():
+ getIsComplete()
+ getIsValid(): bo
+ addYear(\$newY
+ setStudentId(\$s
+ setIsComplete(\$
+ setIsValid(\$isCo
+ toString(): String

YearPlan
complete (Year[]: years)
studentId: int (int): Year int : boolean boolean (year: year) (studentId: int) (\$isComplete: boolean) complete: boolean) g

Year
- Semester[]: semesters - int: year
+ __construct(\$year: int) + getSemester(\$index: int): Semester + getYear(): Year + addSemester(\$newSem: Semester) + setYear(\$year: int) + toString()

Semester
- boolean: isValid - boolean: isComplete - int: semType - Course[]: courses
+ __construct(\$season: int) + getValidity(): boolean + getIsComplete(): boolean + getSemType(): int + getCourse(\$index: int): Course + addCourse(\$newCourse: Course) + setValidity(\$isValid: boolean) + setComplete(\$isComplete: boolean) + toString(): String

- String: name - String: department - int: code - String: instructor - int: credits
+ __construct(\$name: String, \$d + getName() : String + getDepartment(): String + getCode(): int + getInstructor(): String + getCredits(): int + setCredits(\$credits: int) + changeInsructor(\$instructor: S + toString()

Advisor
Salary
Output As Label

Student
Student Number
Average Mark <u>Is Eligible To Enroll</u> Get Seminars Taken

[illegible]