<<Java abstract Class>> Person + fullName: FullName + age: int + Person() + info(): String + activity(): String Extends <<Java Class>> Student

<<Java Class>> **FullName**

- firstName: StringlastName: String
- + FullName()
 + getFirstName(): String
 + setFirstName(String): void
 + getLastName(): String
 + setLastName(String): void

- course: int
- + Student()
- + getCourse(): int + setCourse(int): void + ingo(): String + activity(): String