DATABASE SCHEMA

ENTITIES

Course(<u>code</u>, credit, name, department) department -> Department.abbreviation

RestrictedCourse(<u>code</u>, maxStudents) code -> Course.code

Department(name, abbreviation)

Branch(<u>name</u>, <u>programme</u>) programme -> Programme.name

Student(ID, name)

Programme(<u>name</u>, abbreviation)

Classification(name)

RELATIONSHIPS

prerequisite(course, requiredCourse)
course -> Course.code
requiredCourse -> Course.code

registeredOn(<u>student</u>, <u>course</u>) student -> Student.id course -> Course.code

hasFinished(<u>student</u>, <u>course</u>, grade) student -> Student.id course -> Course.code

studiesProgram(<u>student</u>, <u>programme</u>) student -> Student.ID programme -> Programme.name

hostedBy(<u>programme</u>, <u>department</u>)
programme - > Programme.name
department -> Department.abbreviation

programmeHasMandatory(<u>programme</u>, <u>course</u>) programme -> Programme.name course -> Course.code branchHasMandatory(<u>branch</u>, <u>programme</u>, <u>course</u>) (branch, programme) -> Branch.(name, programme) course -> Course.code

hasRecommended(<u>branch</u>, <u>programme</u>, <u>course</u>) (branch, programme) -> Branch.(name, programme) course -> Course.code

studiesBranch(student, branch, programme)
student -> Student.ID
(branch, programme) -> Branch.(name, programme)

givenBy(course, department)
course -> Course.code
department -> Department.abbreviation

isOnWaitingList(student, course, dateRegistred)
student -> Student.ID
restrictedCourse -> RestrictedCourse.Code

hasClassification(<u>course</u>, <u>classification</u>) course -> Course.code classification -> Classification.name