* Map entity type “Building” to relation “BUILDING”.
* Map entity type “Classroom: to relation “CLASSROOM”. We use Option 8A, multiple relations with superclass and subclasses. We choice this option for all rest superclass and subclasses, if not specified.
* Map entity type “Course” to relation “COURSE”.
* Map entity type “Department” to relation “Department”.
* Map entity type “Employee” to relation “EMPLOYEE”.
* Map entity type “Instructor” to relation “INSTRUCTOR”.
* Map entity type “lab” to relation “LAB”.
* Map entity type “Lecturer” to relation “LECTURER”.
* Map entity type “Office” to relation “OFFICE”.
* Map entity type “People” to relation “PEOPLE”.
* Map entity type “Professor” to relation “PROFESSOR”.
* Map entity type “RA” to relation “RA”.
* Map entity type “RA Work Assignment” to relation “RA\_WORK\_ASSIGNMENT”.
* Map entity type “Room” to relation “ROOM”.
* Map entity type “Section” to relation “SECTION”.
* Map entity type “Student” to relation “STUDENT”.
* Map entity type “TA” to relation “TA”.
* Map entity type “Track” to relation “TRACK”.
* Map relationship type “Advice” among Student and Professor to relation “ADVICE”.
* Map relationship type “Assign” among Professor and Office to relation “PROF\_ASSIGN”.
* Map relationship type