

## **Exercise (JPA Relation III)**

## **Create School management software**

Teacher Class:
id , name , age , email , salary ( Add all required validation ) Address
Class:
area , street , buildingNumber ( Add all required validation )
Course Class :
id , name ( all should not be empty ) Student
Class:
ID , name , age , major ( all should not be empty )
One To One relations:
Teacher – Address
One To Many relations:
Teacher – Course
Many To Many relations:
Cousre - Student

## Endpoints:

- Get all teachers
- Add new teacher
- Update teacher
- Delete teacher
- Add teacher address
- Update teacher address
- Delete teacher address
- Get all courses
- Add new course
- Update course
- Delete course
- Get all students
- Add new student
- Update student
- Delete student
- Create endpoint that takes teacher id and return All teacher details
- Create endpoint that take course id and return the teacher name for that class
- Create endpoint that takes student id and major and change the student major (
  changing the major will drop all the cousres that the student attended to) •
   Create endpoint that takes class id and return the student list