

## Lab 5

## Q1: Create Spring program with request on the following endpoints:

Create a controller called studentController with the following endpoints.

- GET /name : return name of student
- GET /age : return age of student
- GET / college/degree: return bachelor or diploma or master
- GET / study/status: return true if graduated and false if ungraduated
- GET /students : return array of students

## Q2: Create project tracker system, Where you can get all the project, add, remove, update project.

project Class: ID, title, description, status, companyName

- Create a new project (ID,title, description, status, companyName)
- Display all project .
- · Update a project
- Delete a project
- Change the project status as done or not done
- Search for a project by given title
- Display All project for one company by companyName.

## Q3: Create event system, where you can get all the event, add, remove, update event.

event Class: ID, description, capacity, startDate, endDate

- Create a new event (ID, description, capacity, startDate, endDate)
- Display all event .
- Update a event
- Delete a event
- Change capacity
- · Search for a event by given id

Hint ( use @JsonFormat(pattern="yyyy-MM-dd") and LocalDateTime )