**Alumni-Portal (docs)**

* [**Department**](#39mkelfpp3e2)
* [**Student**](#5x0whmu5w8yq)
* [**Faculty**](#c4ag0iksmta4)
* [**StudentComment**](#wf15fce6088i)
* [**JobAd**](#2btodkk7ebkt)
* [**Tag**](#kix.xfpiikr1at0y)
* [**JobHistory**](#qlgqftpzv7nu)
* [**Logging**](#gl7e3kuf3x41)

**TO DO:**

**Student, Faculty update - delete fn,ln, email - done**

**JobHistory Implementation+DTO - service impl update, create - done**

**JobApplication Controller - done**

**Aspect Log - done**

**Notification- done**

**Department**

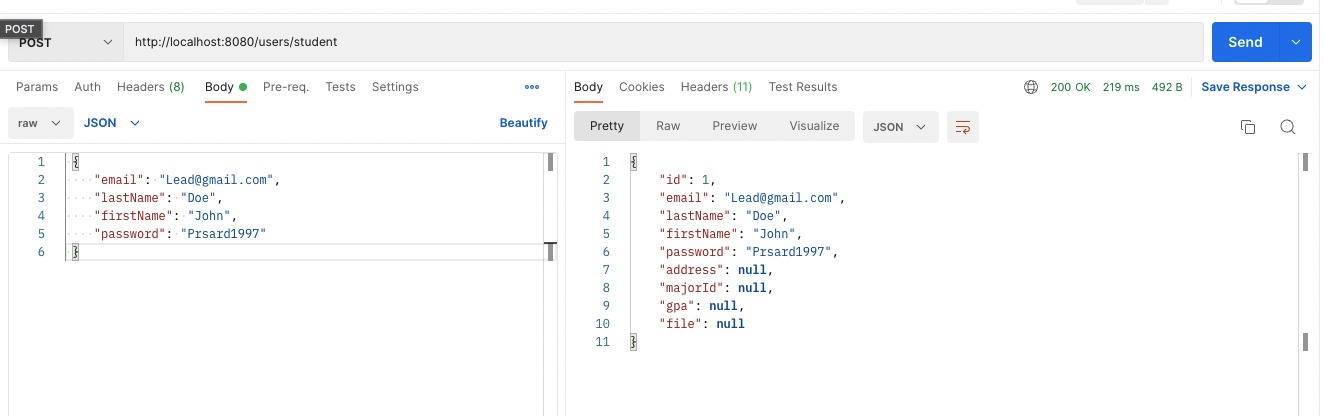
Endpoint URL: [*http://localhost:8080/user/department*](http://localhost:8080/user/department)

**

**Student**

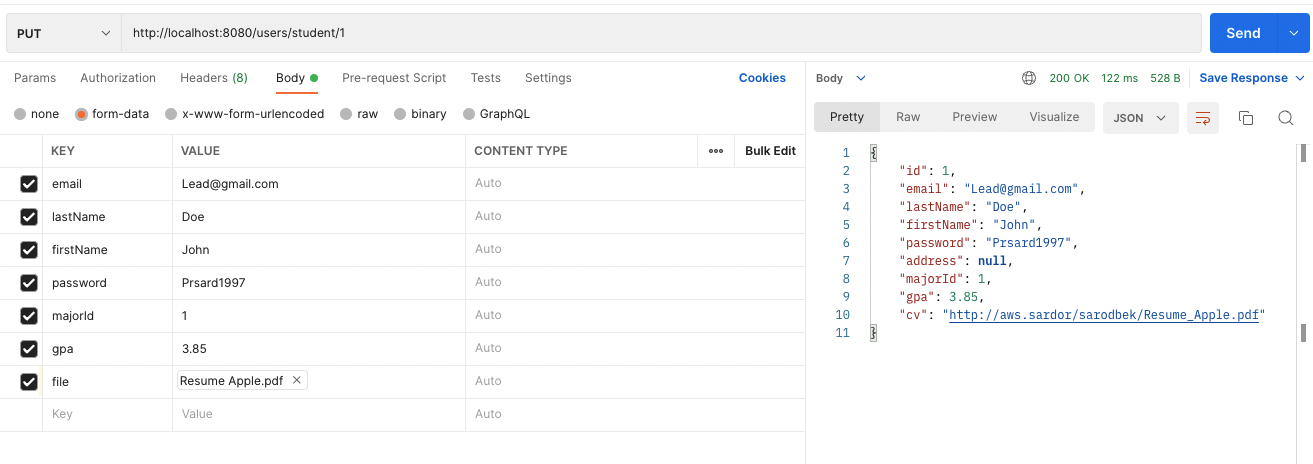
Add a student

URL: [*http://localhost:8080/users/student*](http://localhost:8080/users/student)

**

Update a student

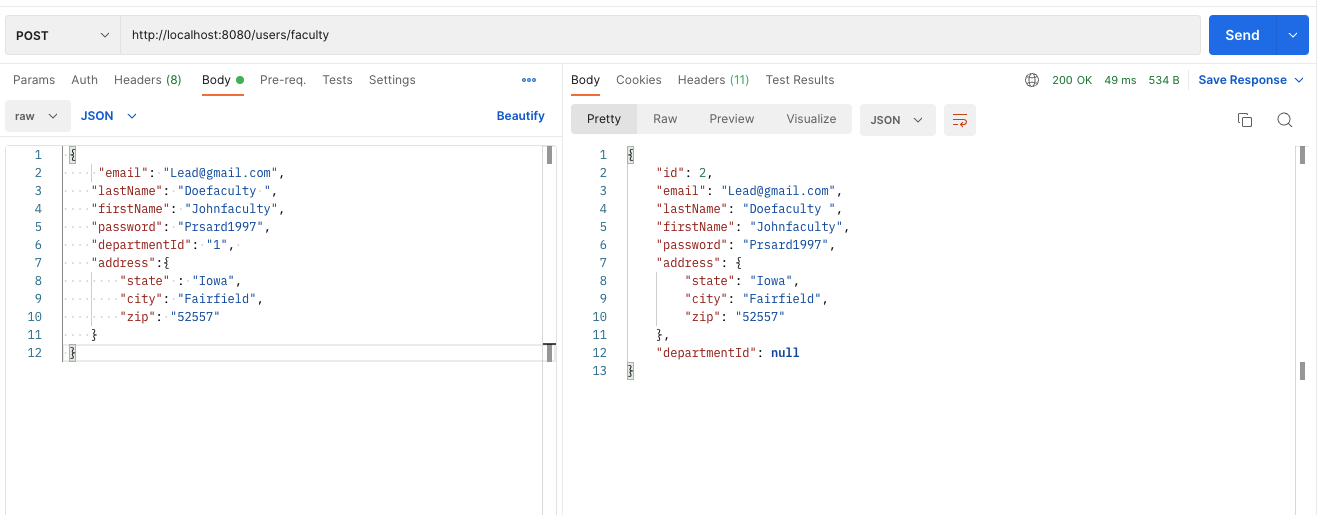
URL: [*http://localhost:8080/users/student/{id}*](http://localhost:8080/users/student)

**

**Faculty**

Add a faculty

URL: [*http://localhost:8080/users/faculty*](http://localhost:8080/users/student)

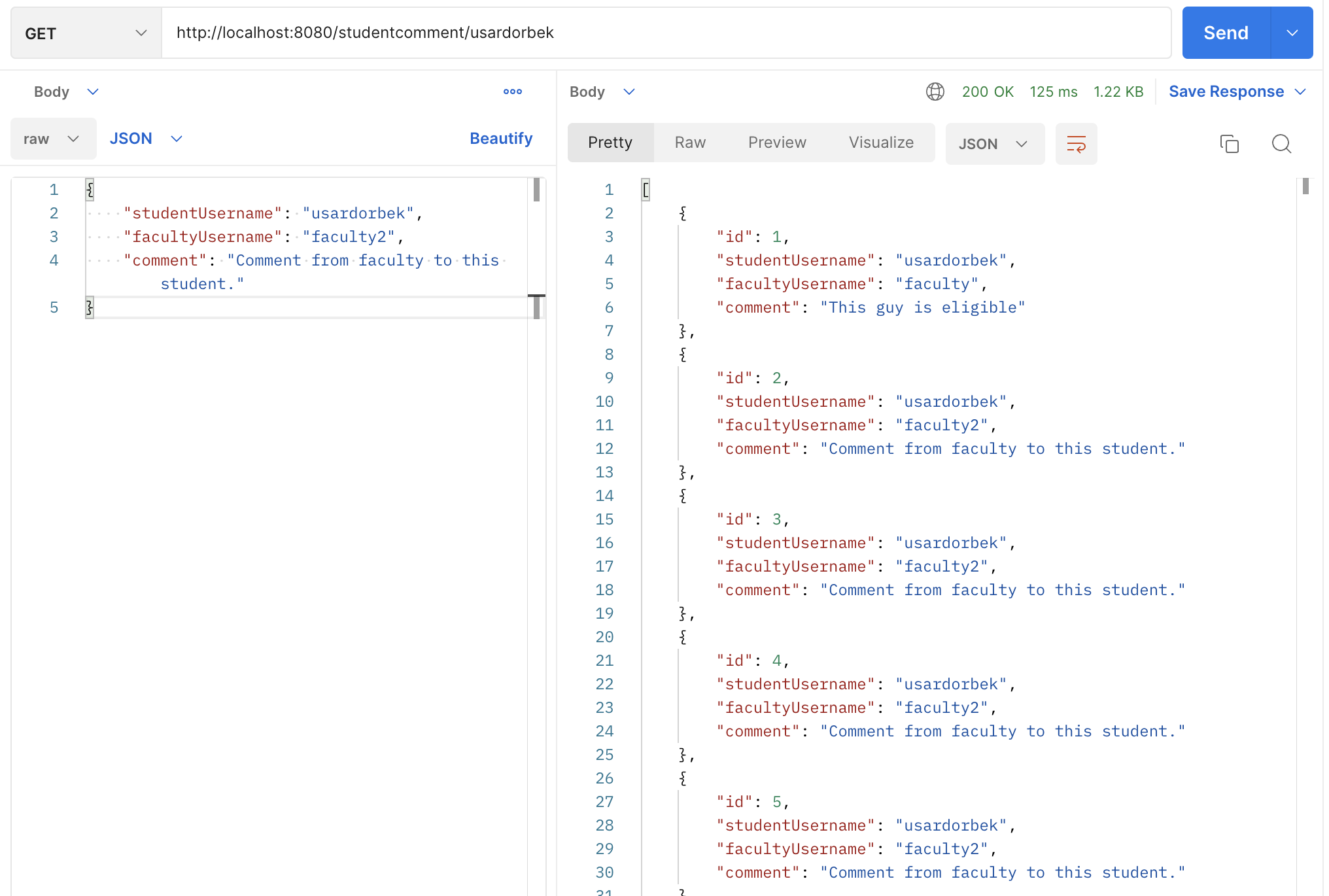
**

**StudentComment**

Faculty comments to a student

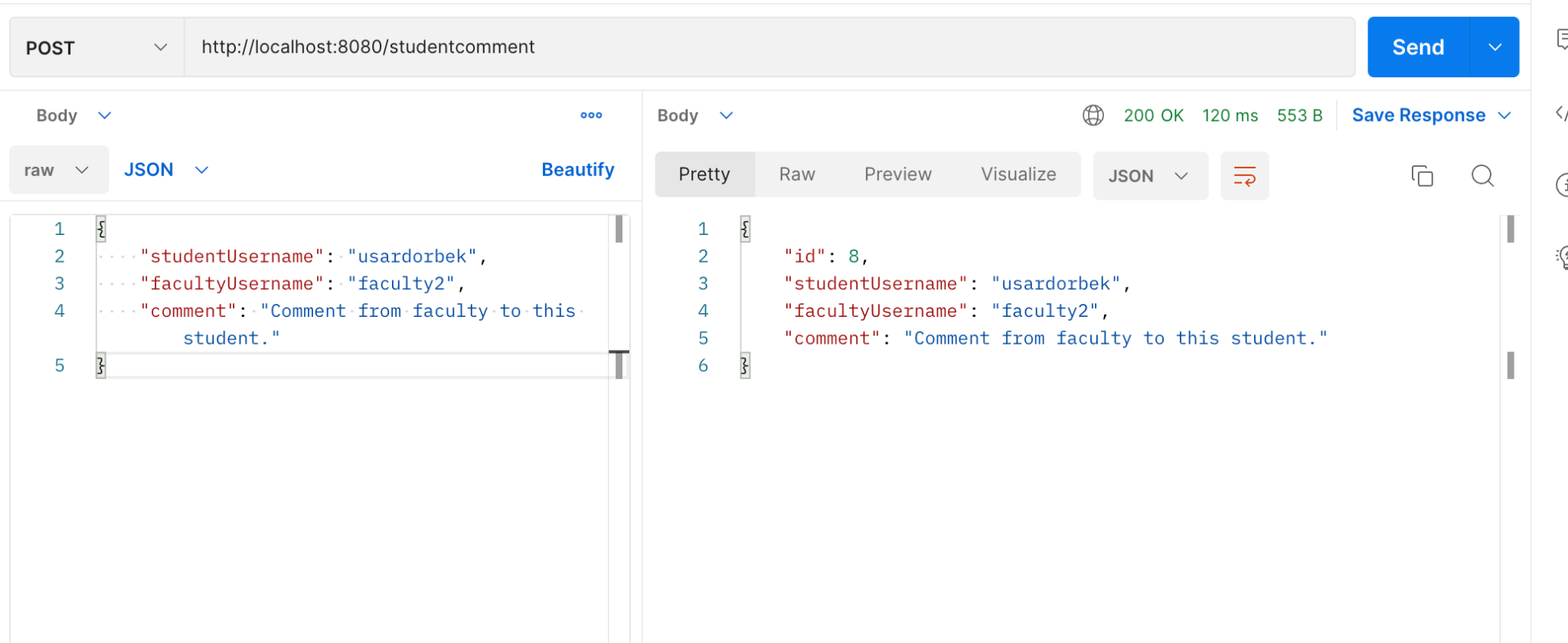
GET URL: [*http://localhost:8080/studentcomment/{studentUsername}*](http://localhost:8080/users/student)

*Get all student comments with student username*

**

POST URL: [*http://localhost:8080/studentcomment*](http://localhost:8080/users/student)

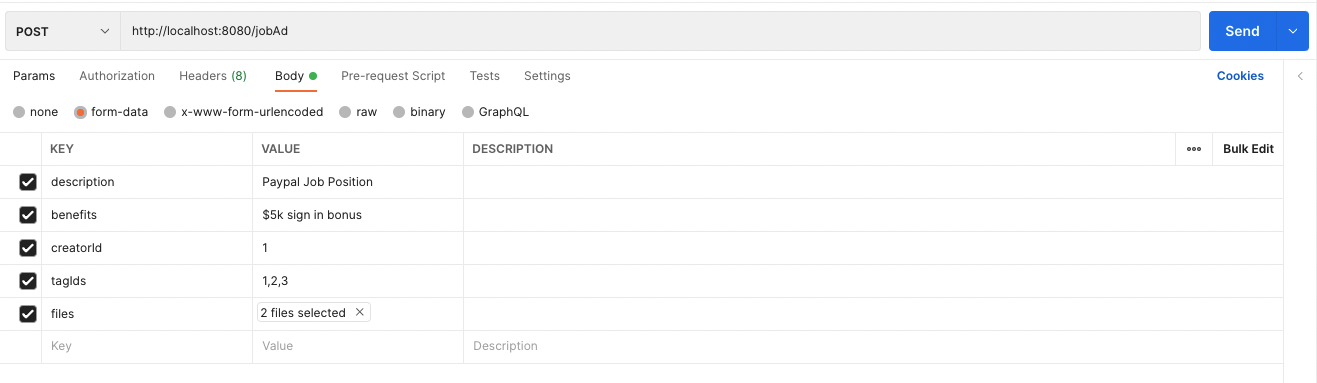
*Add a comment to a student*

**

**JobAd**

Add a JobAd

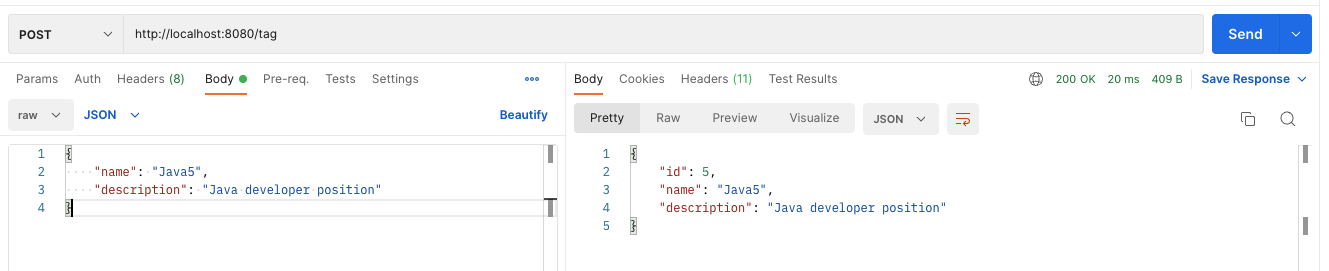
URL: [*http://localhost:8080/jobAd*](http://localhost:8080/users/student)

**

**Tag**

Add a Tag

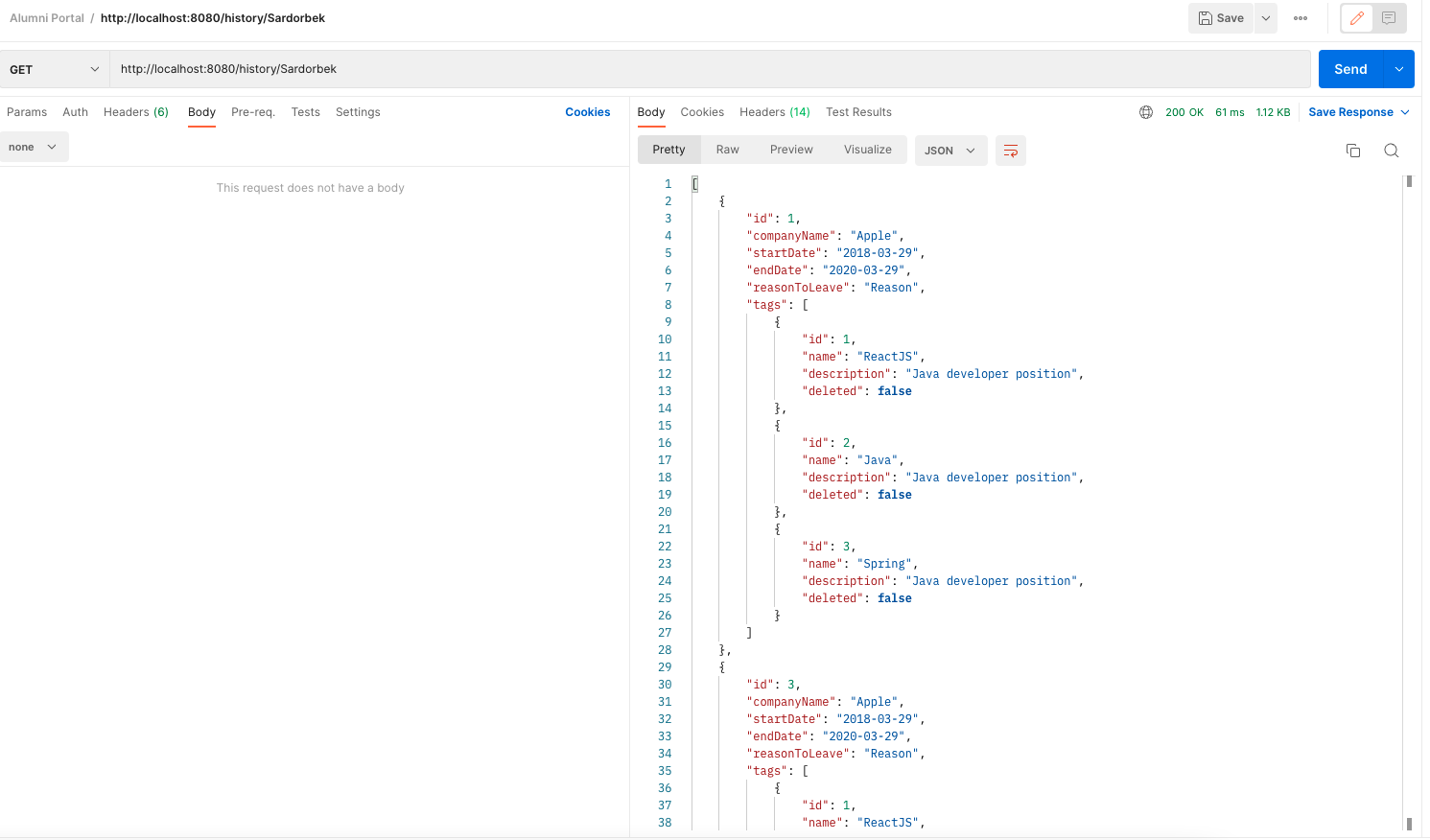
URL: [*http://localhost:8080/tag*](http://localhost:8080/users/student)

**

**JobHistory**

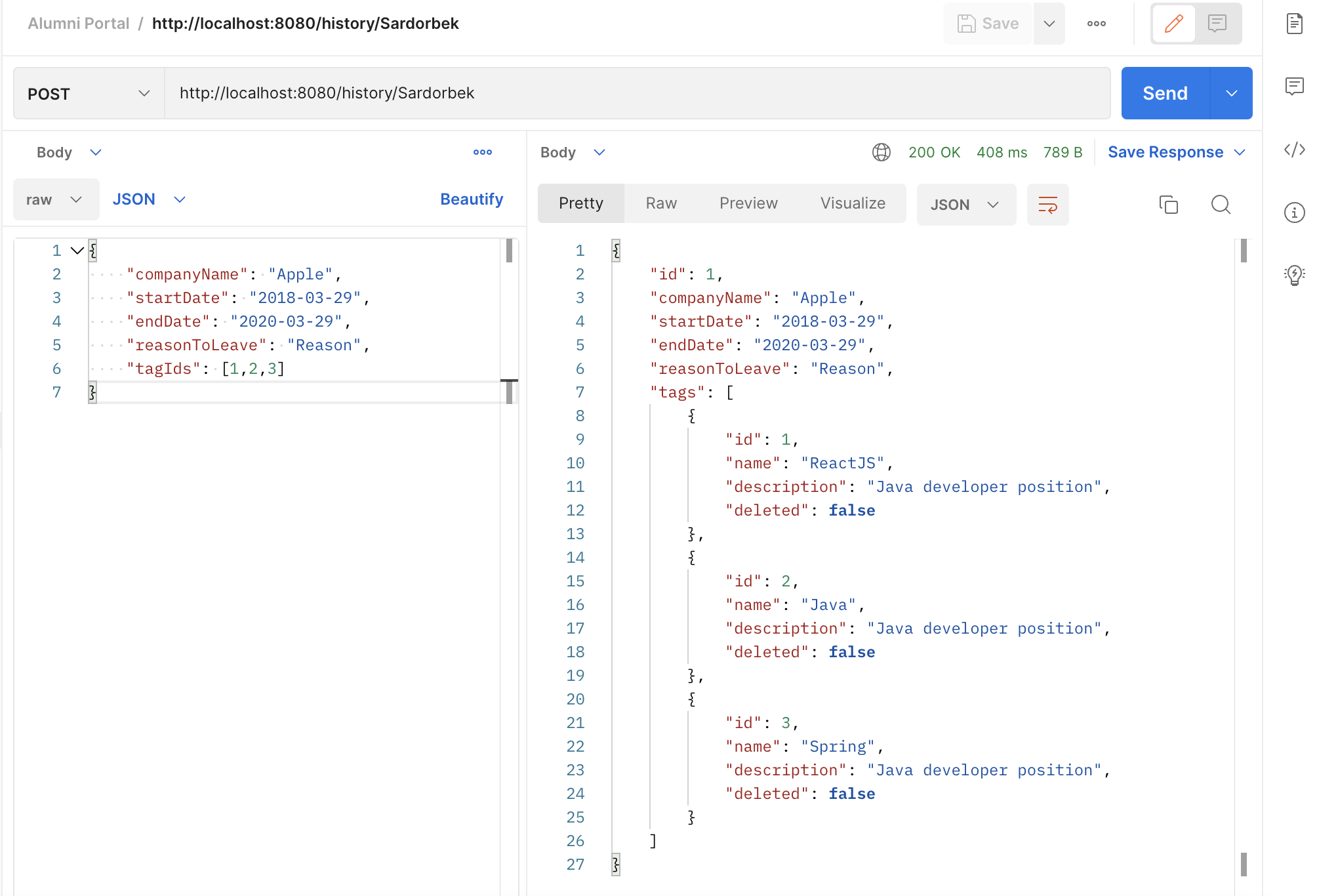
Get a JobHistory with username

URL: {GET} [*http://localhost:8080/history/{username}*](http://localhost:8080/users/student)

**

Add a JobHistory with username

URL: “POST” [*http://localhost:8080/history/{username}*](http://localhost:8080/users/student)

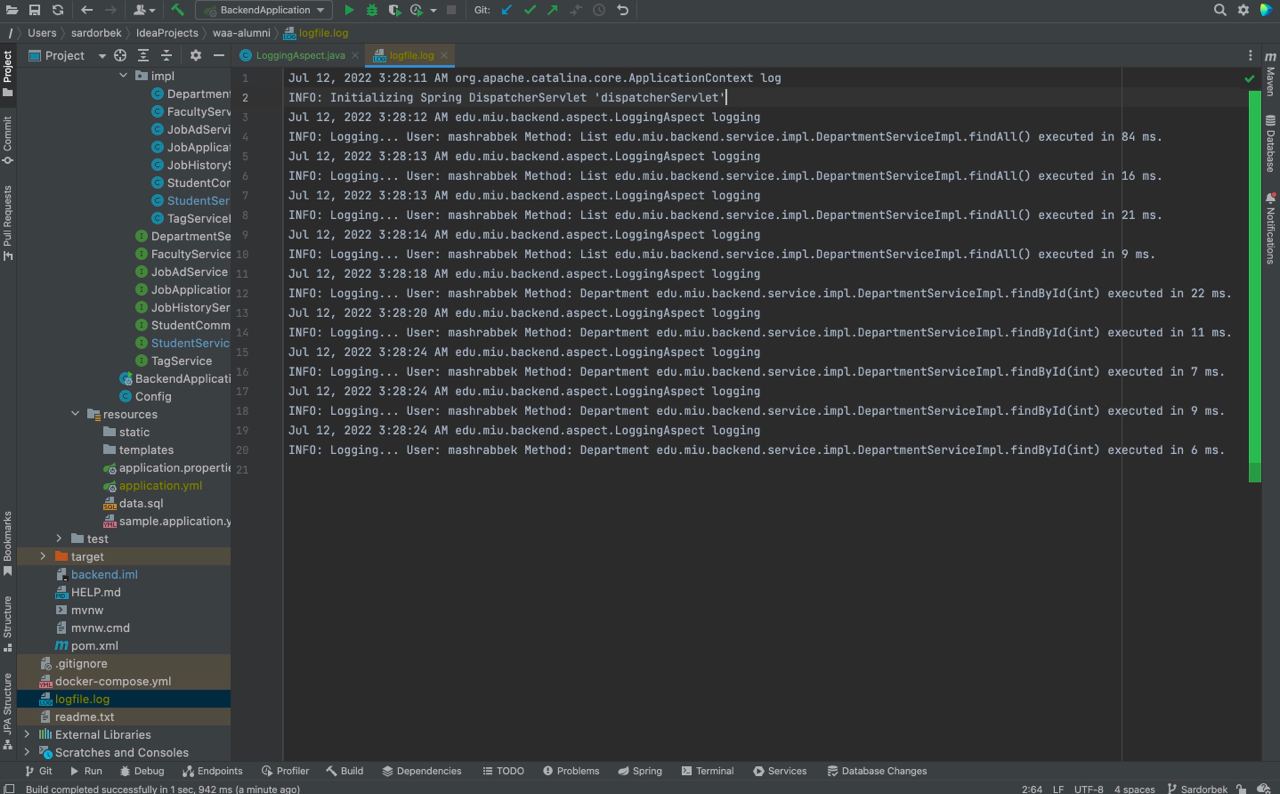
**

**Logging**

*Aspect => execution time*

*Username is taken from token*

*Log file is saved in directory*

**