Software Design - Assignment 2  
Abhishek Rao(ASU ID: 1210425135)

The submission (CRUD-GradeBook-arao23) contains two projects and a Readme file. The two projects include :

* CRUD-GradeBook-arao23srv: Server application developed in REST.
* CRUD-GradeBook-arao23cli: JForm application developed in swing.

**Build and Run Instructions:**

* Server Application:
  + - 1. Load the project **CRUD-GradeBook-arao23-srv** in Netbeans 8.2 IDE.
      2. Build and run the project on Glassfish 4.1.1 server
      3. You will see a message “**server started** ” on  [http://localhost:8080/CRUD-GradeBook-arao23srv](%20http://localhost:8080/CRUD-GradeBook-arao23srv%20)  once the Server starts running.
* Client Application :
  + - 1. Load the project CRUD-GradeBook-arao23-cli in Netbeans 8.2 IDE.
      2. Select Main Class as MainScreenUI and click on run application.
      3. Select whether you want to use Professor or student.
      4. Professor can perform CRUD operations on gradeItems and Students can only read the gradeitem and can put appeal if they want the professor to change the marks.

1. **States:**

In this Project we allow 4 state transitions for a resource :

* **CREATE :**

This method creates the gradeitem for a particular student.

**URI :** [http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/{Student\_Id}](http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/%7bStudent_Id%7d)

**Body of the Request:**

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

< GradeItem >

<gradeItemName>Midterm</gradeItemName>

<percentageAllocation>48</percentageAllocation>

<marksObtained></marksObtained>

<feedback></feedback>

</ GradeItem >

**Return Location URI** : [http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/{Student\_Id}](http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/%7bStudent_Id%7d)

**Response Codes** : CREATED for successful response, BAD\_REQUEST for error in Input payload, INTERNAL\_SERVER\_ERROR for error in the server, CONFLICT if the resource is already present in the database.

* **READ**

This method is used to read the gradeitems of a particular student in the database.

**URI** : [http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/{Student\_Id}/{GradeItem\_name}](http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/%7bStudent_Id%7d/%7bGradeItem_name%7d)

**Response Codes** : OK for successful response, NOT\_FOUND if there is no student ID found in the database, BAD\_REQUEST for for Invalid student ID ,GONE if there is no gradeitems for a particular student

* **UDATE :**

This method updates the gradeitem for a particular student.

**URI** : [http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/{Student\_Id}/](http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/%7bStudent_Id%7d/)

**Body of the Request:**

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

< GradeItem >

<gradeItemName>Midterm</gradeItemName>

<percentageAllocation>48</percentageAllocation>

<marksObtained>45</marksObtained>

<feedback>can do better</feedback>

</ GradeItem >

**Response Codes** : OK for successful response, BAD\_REQUEST for error in Input payload, INTERNAL\_SERVER\_ERROR for error in the server, CONFLICT if the resource is not present in the database

* **Delete**

This method is used to delete the gradeitems for a particular student in the database.

**URI** : [http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/{Student\_Id}/{GradeItem\_name}](http://localhost:8080/CRUD-GradeBook-arao23-srv/webapi/webresources/grades/%7bStudent_Id%7d/%7bGradeItem_name%7d)

**Response Codes** : OK for successful deletion , NOT\_FOUND if the gradeitem is not found, BAD\_REQUEST for invalid gradeitem, , INTERNAL SERVER\_ERR for for error in the server.

**Important :**

**If you are facing in running the client , Please add this Absolute layout dependency in pom.xml .** This dependency has some issue with Netbeans version.

Kindly check for POM.XML and add this dependency :

**<**dependency>

<groupId>unknown.binary</groupId>

<artifactId>AbsoluteLayout</artifactId>

<version>SNAPSHOT</version>

<type>jar</type> </dependency>