

Todo Management II

Problem Statement:

← Classroom

Spring Data and JPA
Todo Management 2

?

V

≡

Problem

Submissions

Solutions

Doubts

Todo Management 2

Easy • Score 80/80 • Spring Hibernate

Problem statement

Send feedback

In continuation to your **Todo Management application**, we now need to add some new functions. You must use the concept of spring data JPA to implement the **Delete** and **Update** methods to delete & update Users and todo respectively.

▼ **Tasks:-**

- You need to add a declaration for the methods mentioned below:
 - "updateUser" and "deleteUser" methods in User Service.
 - "updateTodo" and "deleteTodo" methods in Todo Service.
- The above methods should work as below:
 - updateUser: It should update details related to users.
 - deleteUser: It deletes a specific user.
 - updateTodo: It updates details related to todos.
 - deleteTodo: It deletes a specific todo.
- To perform the above operations you need to extend the repository with CrudRepository.
- Test the application using tools such as Postman to ensure data is saved and retrieved correctly from the database.

► **Special Instructions for submitting the solution:**

Step 1

Complete project on local IDE

Step 2

Export code as .zip file

Step 3

Upload .zip file max 50mb

Drag and drop .zip here or [browse](#)

Submit

Output:

Home Workspaces API Network Explore

Search Postman

Invite

Upgrade

My Workspace

New Import

DEL http://localhost:8080/u

+

...

http://localhost:8080/users/1/todos/1

Save

Send

DELETE

http://localhost:8080/users/1/todos/1

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

This request does not have a body

Body

Cookies

Headers (4)

Test Results

Status: 200 OK

Time: 138 ms

Size: 123 B

Save as Example

Pretty

Raw

Preview

Visualize

Text

1

Online

Find and replace

Console

Runner

Capture requests

Cookies

Trash

