

Online Quiz Portal Using REST APIs :-Algorithm

Step 1: Open STS.

Step 2: Start a Program.

Step 3: Create a spring starter project and add the dependencies for spring boot, mysql connector.

Step 4: create a package com for all the bean class which has getter and setter methods.

Step 5: create a package com.bean for the necessary bean classes to connect with JPA repository and to execute SQL query to fetch the data from the database.

Step 6: create Admin and Participant Controller class for User, registration, user login, admin login and various other features that user and admin can perform.

Step 7: Create a service class for validating a credentials and satisfies the given conditions and to display user defined statements.

Step 8: In this online quiz portal, the admin can create quiz and add question to it. Also, admin can view the details of number of participants registered, their marks and standing positions.

Step 9: The Participants can register their accounts and view the quiz and take test. Also, they can view the correct ans, marks and their standing positions.

Step 10: application.properties file is used for giving the application name, server port on which the whole rest api program runs on postman, sql Driver with the correct username and password to connect with database.

Step 11: Run the program on postman.

Step 12: End the Program.