

ADVANCE JAVA PROJECT USER MANUAL

-Venkata Lokesh ANNE

Step1: To execute the project, first \rightarrow open Eclipse \rightarrow right click on quizzery-rest-api \rightarrow Run as "run on server".



Step2: Once it is executed, the API will be generated, with which we will have to run our project in angular.

BASE URL → http://localhost:8080/quizzery--rest-api/rest/questions

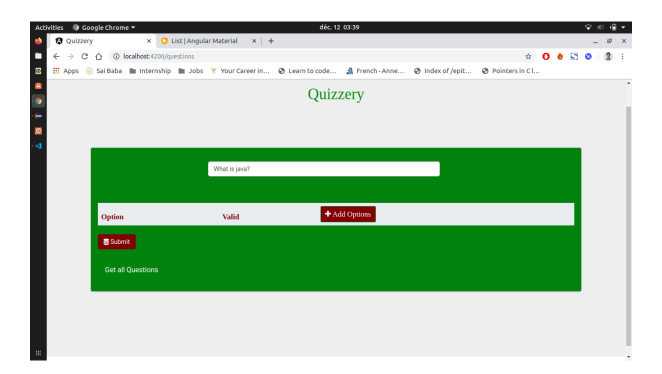
PROJECT NAME: QUIZZERY

Step1: Open the visual Studio code and install Angular. Once the Angular is installed, execute it using the command "**ng serve**."

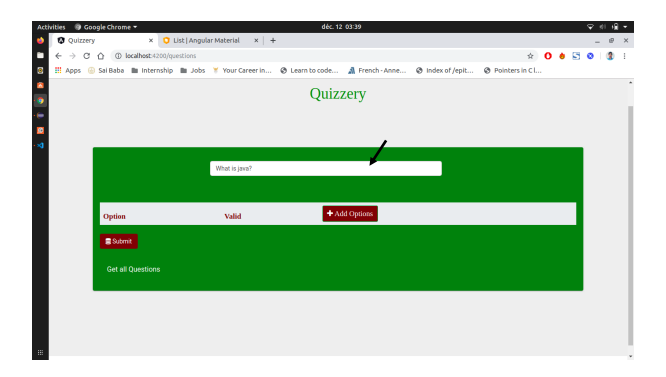
Step2: Click on the local host that is provided when the "ng serve" command is executed. $\rightarrow \underline{\text{http://localhost:4200/questions}}$

Step3: The Quizzery Application is now running in the browser.

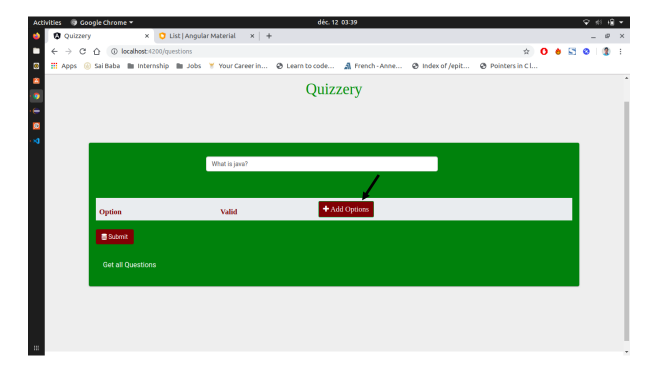
Step4: The quizzery's welcome page will look like this, as shown in the image below.



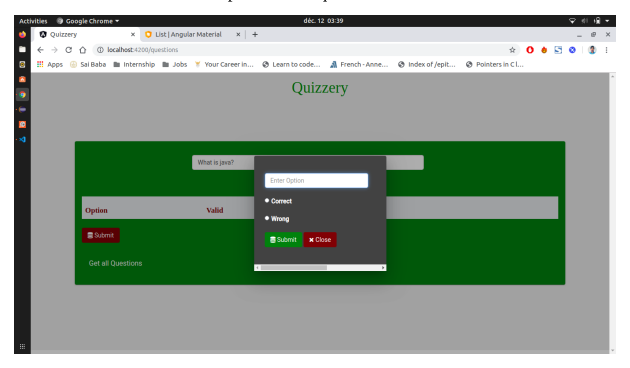
Step5: Now to add a question to the list/database, the question must be entered in the text field.



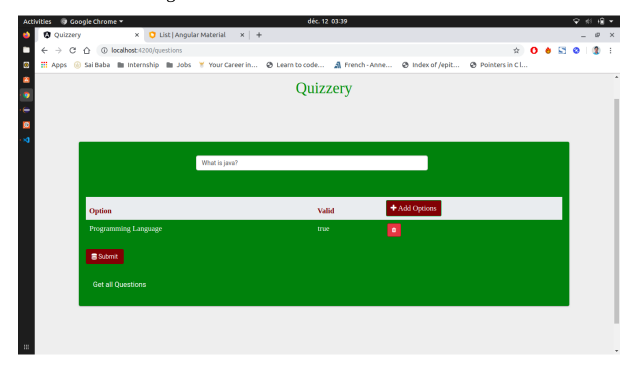
Step6: Once you enter the question in the text field, you will need to give the options to the question so for that you have to click the "Add Options" button.



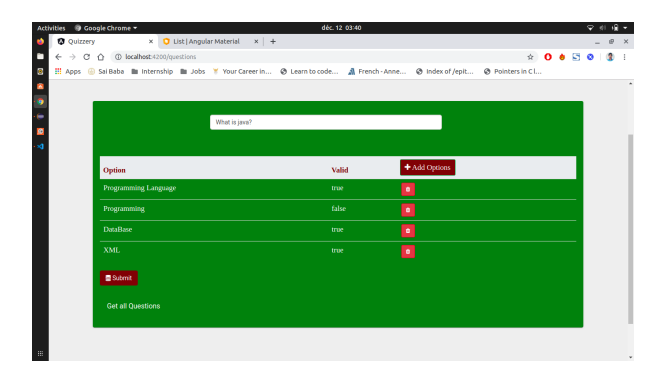
Step7: Once you click the "Add Options" button, you will be redirected to the pop-up dialog where you will need to give the option, validate it, and click the "Submit" button to add the option to the question.



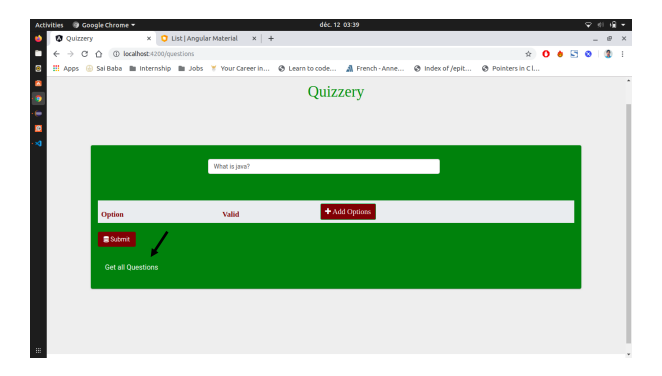
Step8: Once you click submit, your option will be saved and will be displayed as shown in the image below.



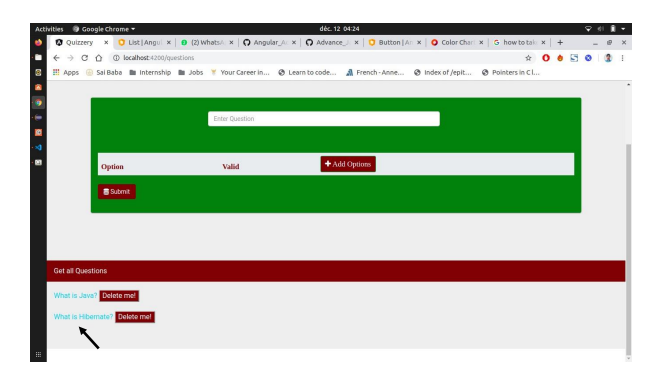
Step9: Once all four options have been specified and if you want to delete any of the options, you can delete them by clicking on the delete icon.



Step10: To view all questions, click the "Get All Questions" button at the bottom of the page.



Step11: Once you click the "Get All Questions" button, all the questions that are added to the database will be displayed, as shown in the image below.



Step12: If you want to delete a question, you can delete it by clicking on the "Delete me!" button next to the question list.

