**QUIZZ**

* **Postman needs a live HTTP server to process its requests.**
* **We can run the requests in sequence as semi-automated tests.**
* **We open the ellipsis menu on our collection and select**Add Request.
* **Our service accepts JSON data, so we select the**raw**radio button. In the dropdown to the right, we apply the**JSON (application/json)**content type.**
* **To run a single request, we just click the**Send**button.**
* **We see a list of tests that are marked green for success and red for failure.**
* In the project postman concept is used to explain quiz portal.
* Quiz questions are added with four options and answer.
* Then different id is created for quiz.
* Each quiz contains different set of questions.
* Questions can be displayed using get method.
* Questions can be added using post method.
* Then user can attempt the questions.
* Then result will be displayed, out of the questions, how many are correct.
* User and admin authentication is coded using spring boot security.
* In application.properties all the connection requirements are specified.
* Annotations are used in spring boot code to print the content in localhost.