Pre-Assessment Test

Create a Microservices using Java 8, Spring Boot 2.6 and H2 (in-memory database) and any preferred JPA implementation.

Score will be based on the ff.

1.  Code should satisfy the functionalities based on requirements/acceptance criteria. Screenshots (image attached on word document) of test results via Postman should be included.

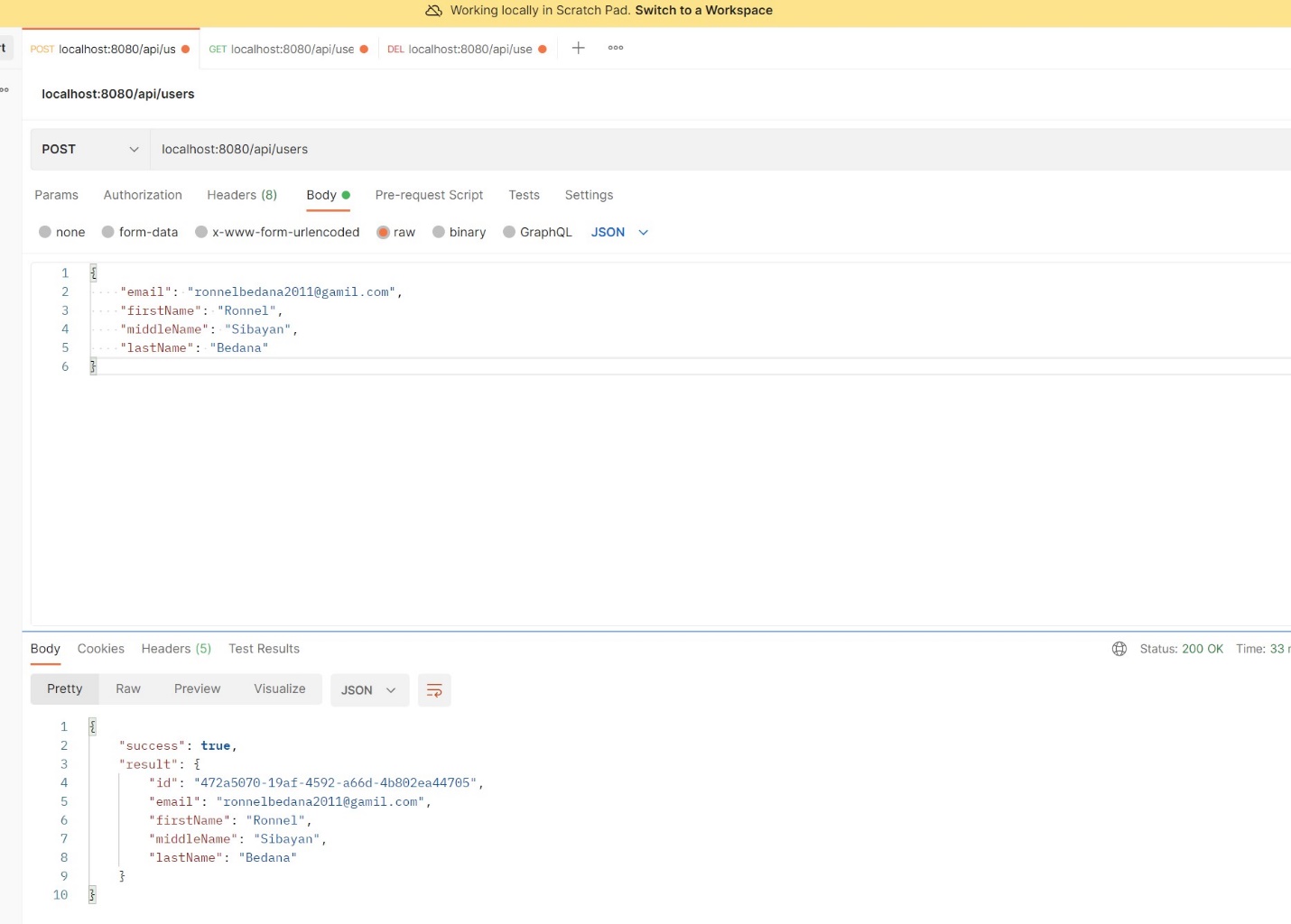
2.  Code quality (readability and maintainability), DB normalization/performance and unit testing.

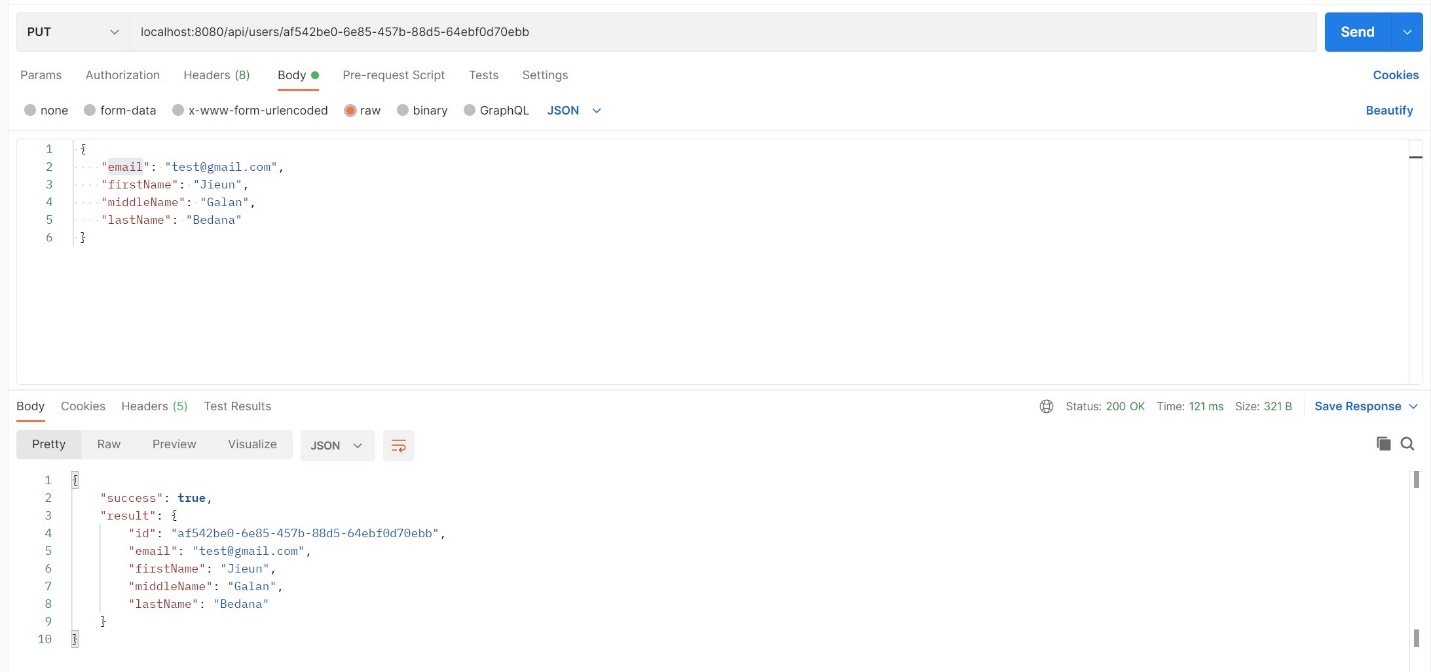
3.  Timeliness, codes should be submitted via candidate’s public GIT hub or bucket repository 2 days upon receipt of this exam.

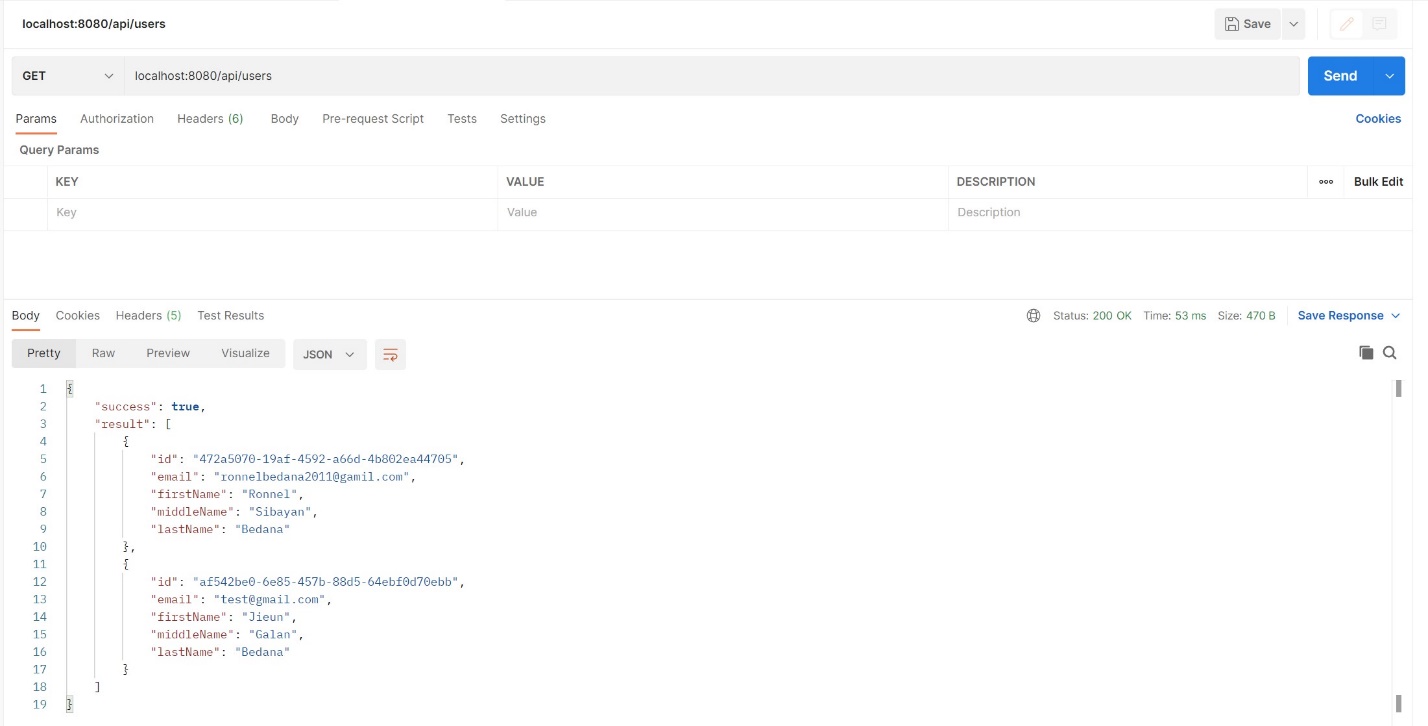
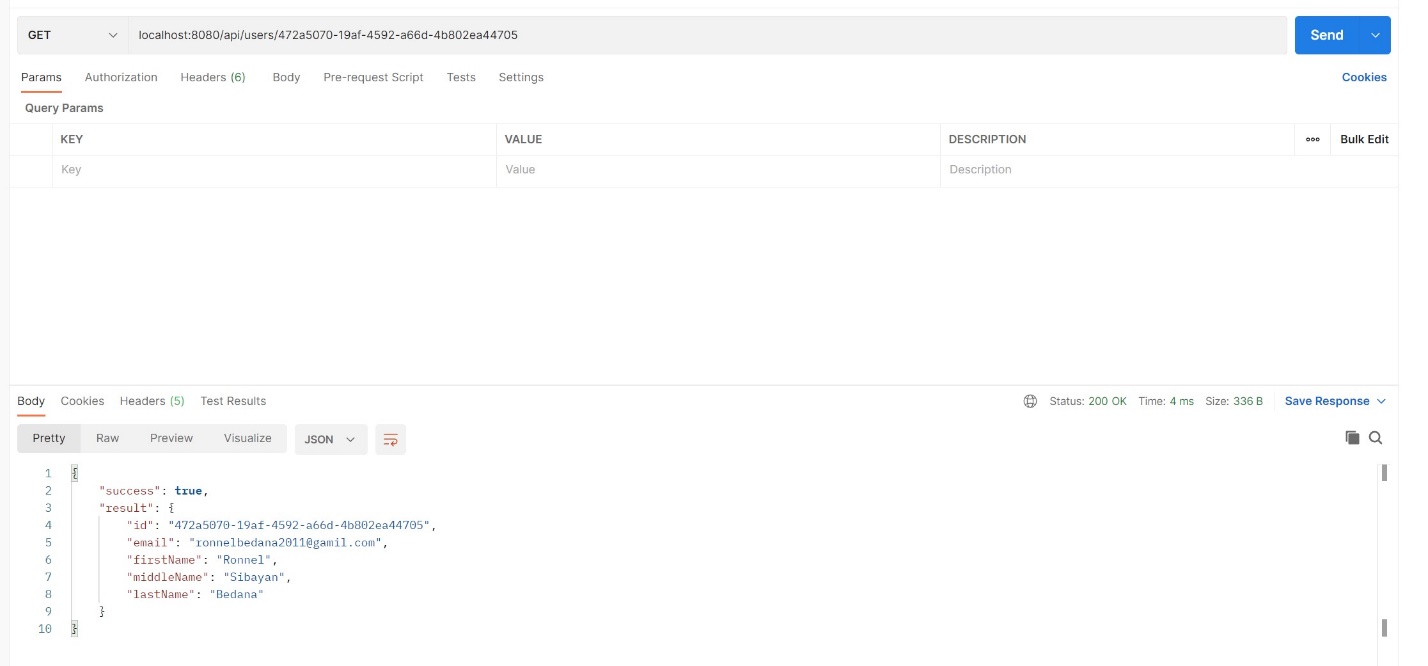
You can have your architect design a microservice that has basic CRUD function on any entity (Customer, Account, etc)

Postman Test Result.

POST API: localhost:8080/api/users



PUT API: localhost:8080/api/users/af542be0-6e85-457b-88d5-64ebf0d70ebb  


GET API: localhost:8080/api/users  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
GET API: localhost:8080/api/users/472a5070-19af-4592-a66d-4b802ea44705  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
DELETE API: localhost:8080/api/users/61e33540-a8a3-406a-993b-a10ba1b98ea9

