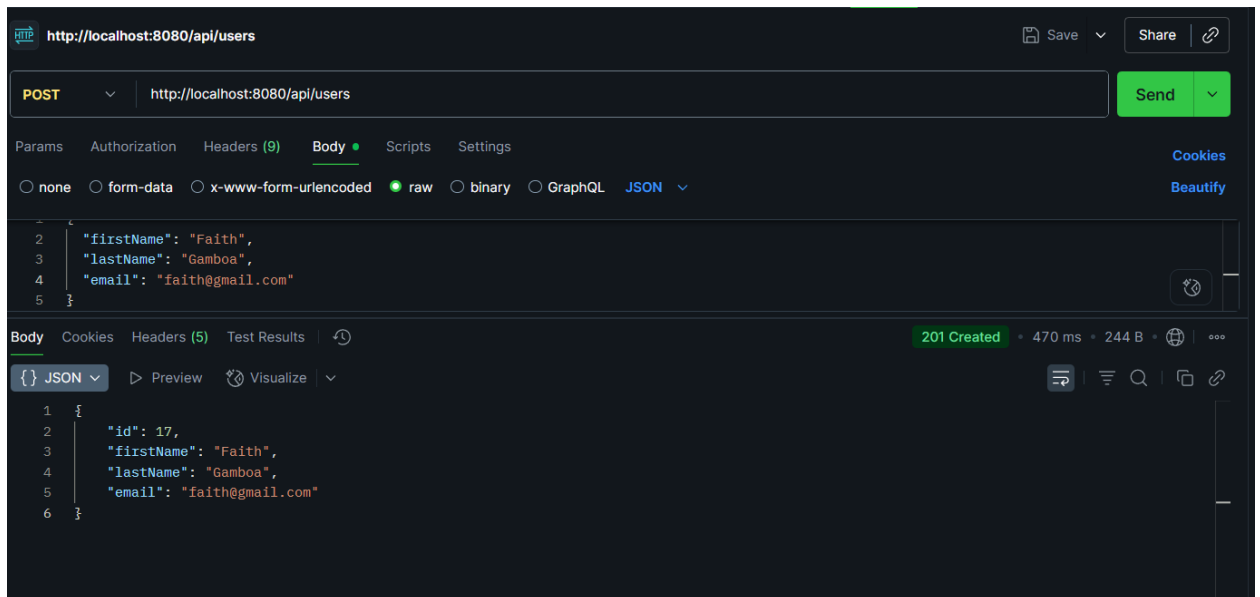
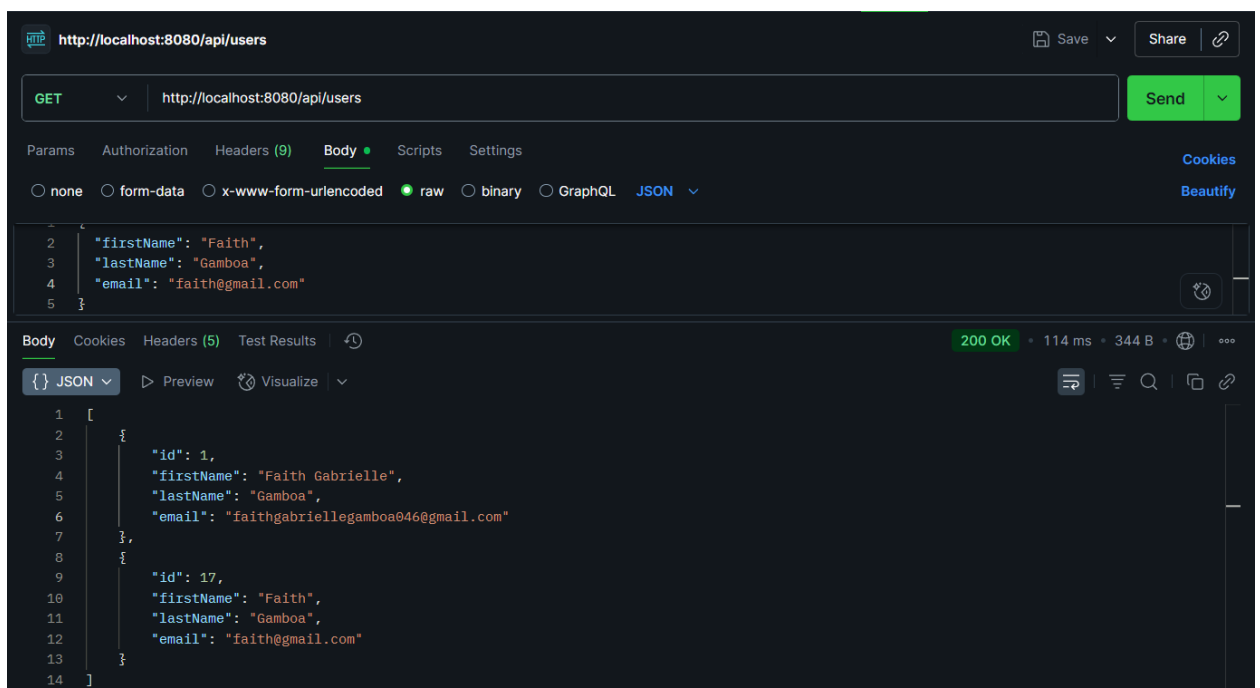


TESTING THE CRUD VIA POSTMAN

1. Create (POST)



2. Read (GET)



3. Update (PUT)

The screenshot shows a REST client interface with the following details:

- URL:** `http://localhost:8080/api/users/1`
- Method:** `PUT`
- Body:** A JSON object:

```
{  "firstName": "Faith Gabrielle",  "lastName": "Arellano",  "email": "faith1389@gmail.com"}
```
- Response:** `200 OK` with status `589 ms` and `254 B`. The response body is a JSON object:

```
{  "id": 1,  "firstName": "Faith Gabrielle",  "lastName": "Arellano",  "email": "faith1389@gmail.com"}
```

4. Delete (DELETE)

The screenshot shows a REST client interface with the following details:

- URL:** `http://localhost:8080/api/users/17`
- Method:** `DELETE`
- Response:** `200 OK` with status `597 ms` and `190 B`. The response body is the text: `User successfully deleted!`