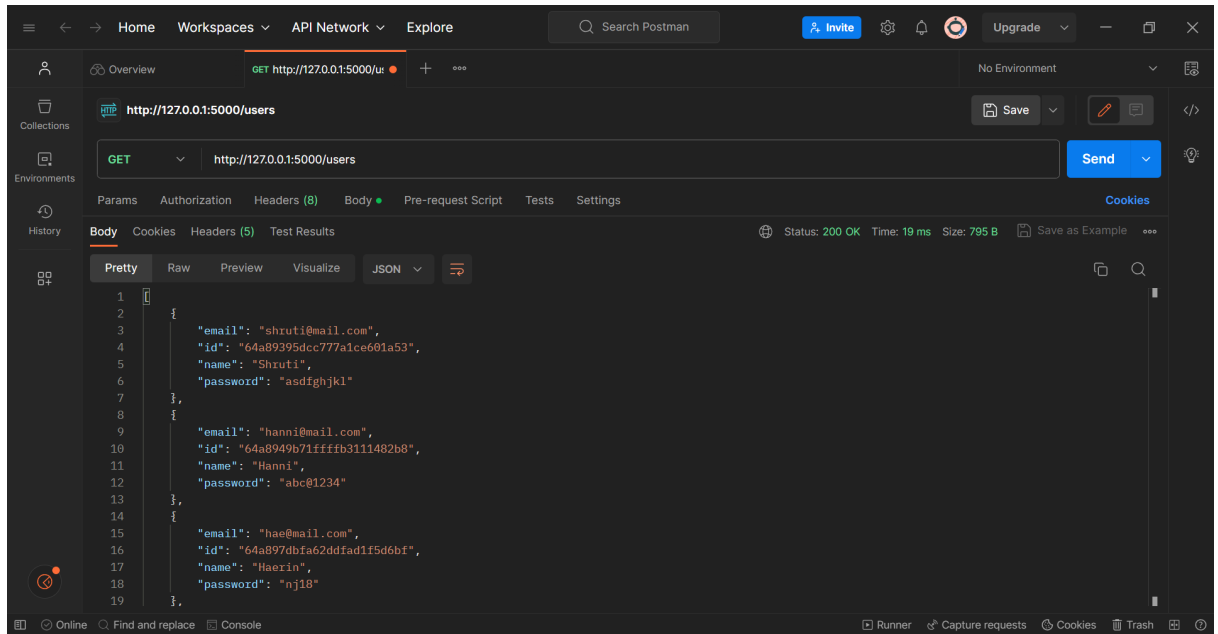


# Flask Application for CRUD operations on MongoDB

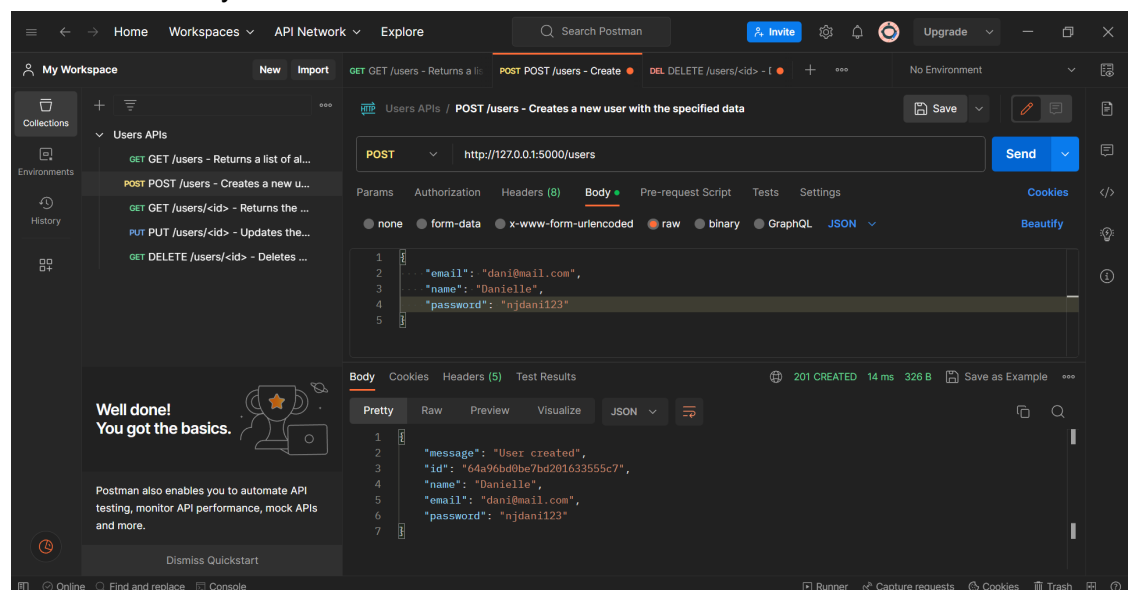
A Flask application that performs CRUD (Create, Read, Update, Delete) operations on a MongoDB database for a User resource using a REST API.

## 1. GET /users - Returns a list of all users

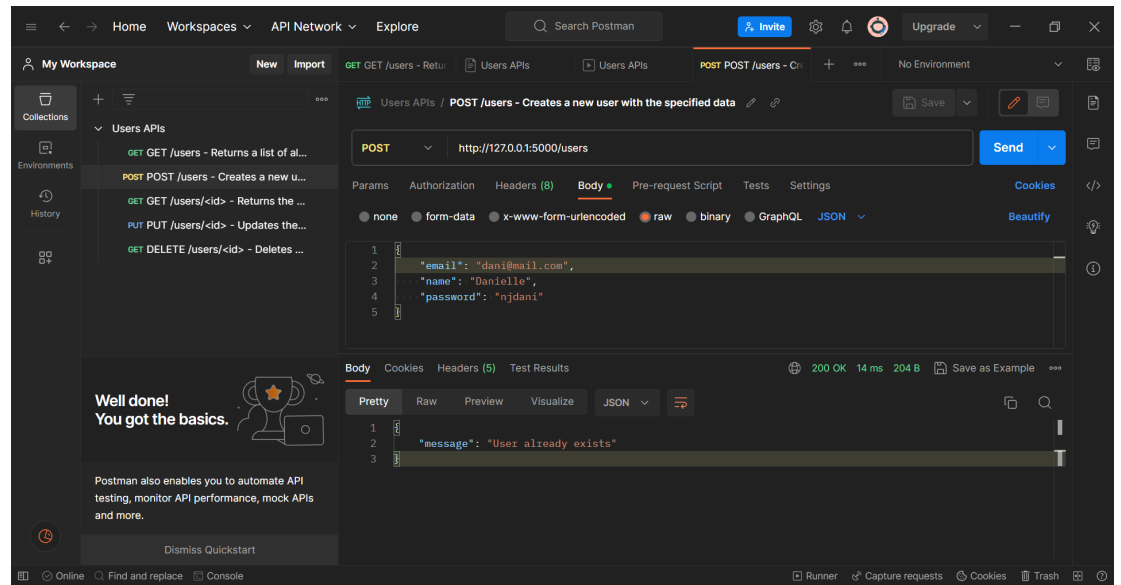


## 2. POST /users - Creates a new user with the specified data

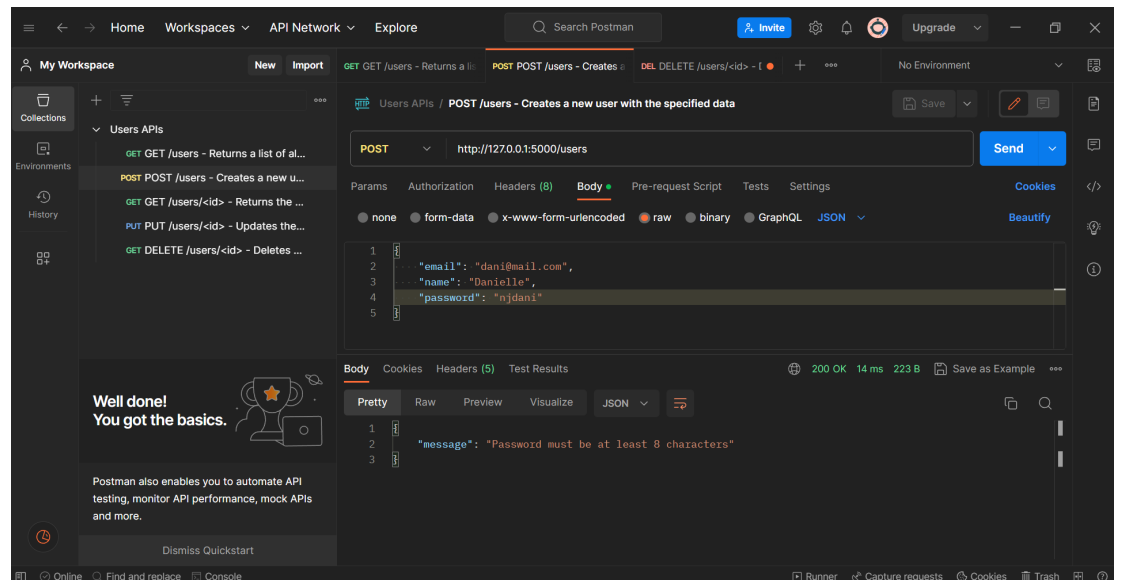
### a. User successfully created



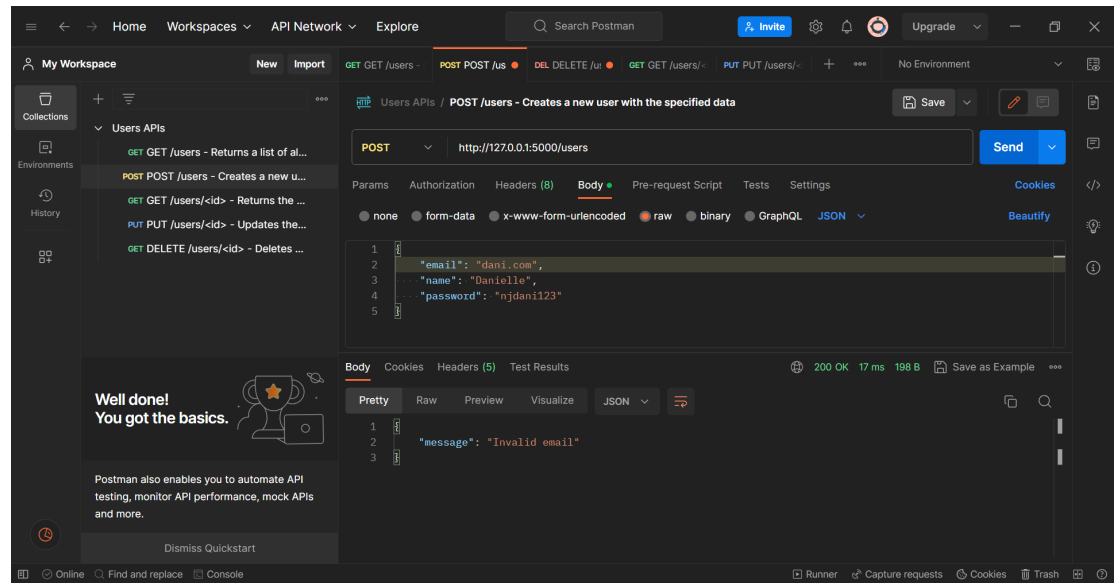
b. User already exists



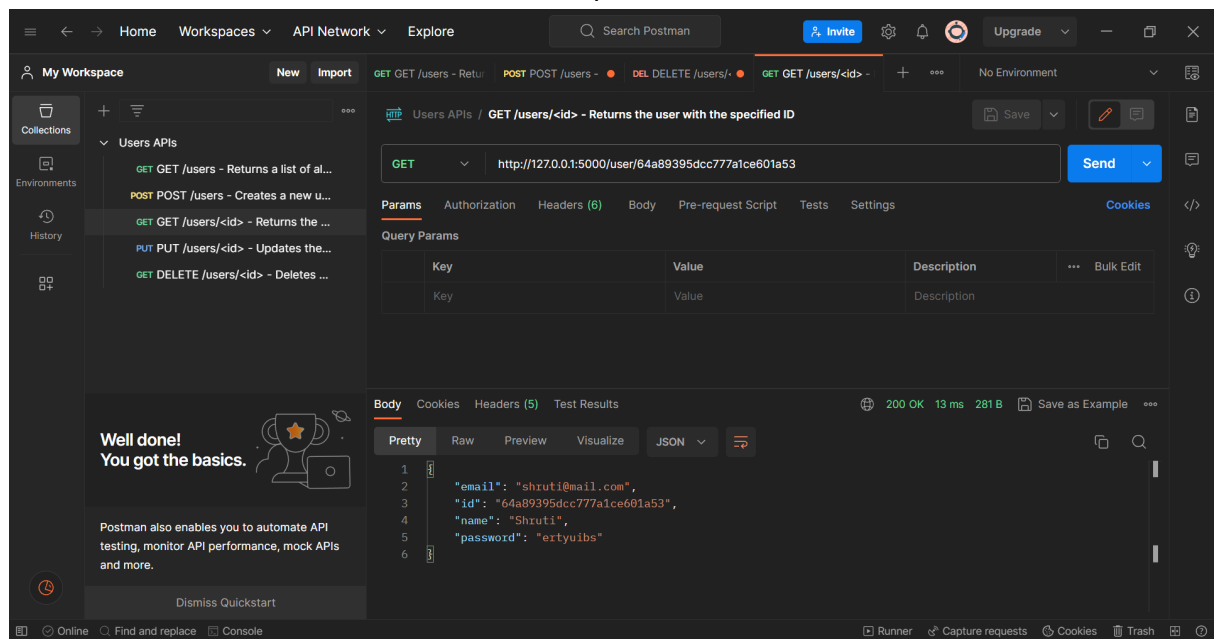
c. Password too short



#### d. Invalid email id

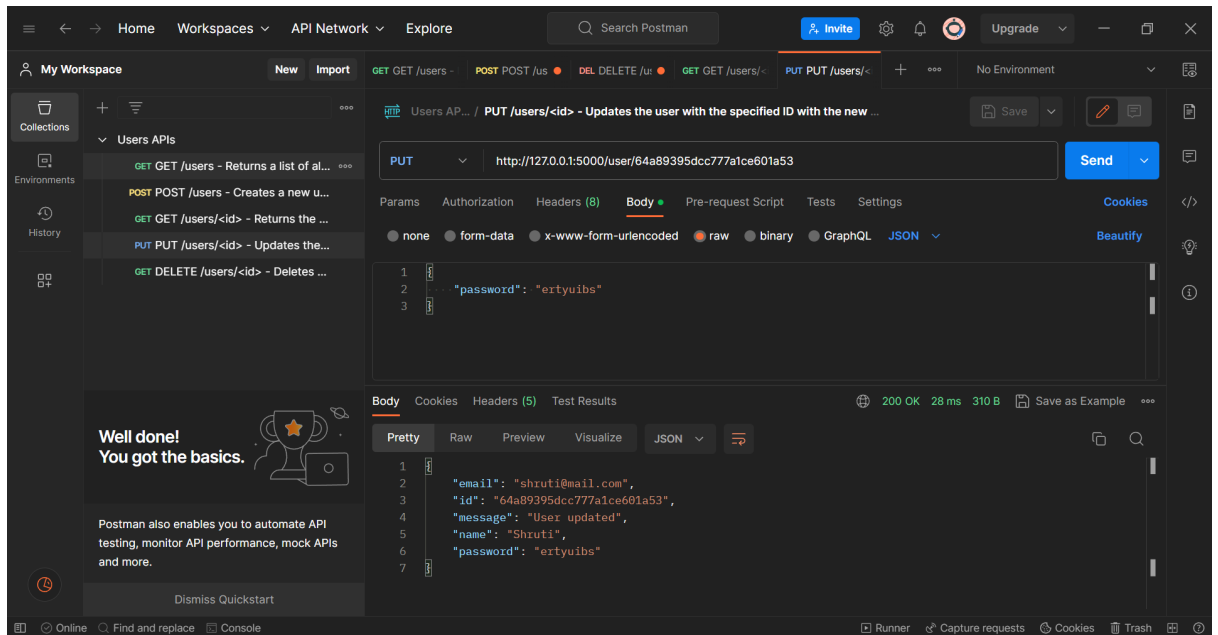


#### 3. GET /users/<id> - Returns the user with the specified ID



#### 4. PUT /users/<id> - Updates the user with the specified ID with the new data (similar to creating new users, will give error messages if password too short or email id is

invalid or already exists)



## 5. DELETE /users/<id> - Deletes the user with the specified ID

