I want to use pytest to write the following Test 1: Call the endpoint at http://127.0.0.1:8000/users/?username=admin&password=qwerty Verify that the response is HTTP code 200 The response will be empty, so there is nothing else to validate Test 2: Call the endpoint at http://127.0.0.1:8000/users/?username=admin&password=admin Verify that the response is HTTP code 401 The response will be empty, so there is nothing else to validate

Here's how you can write the tests using pytest and Python's requests library:

**How it works:**

1. **requests.get(url)**: Sends a GET request to the provided URL.
2. **Assertions**: assert response.status\_code == <expected\_code> checks the HTTP response code.
3. **Error Messages**: If the test fails, the assertion error provides feedback about what went wrong.

**Running the Tests:**

1. Install pytest and requests if you haven't already:
2. pip install pytest requests
3. Save the script in a file (e.g., test\_users.py).
4. Run the tests:
5. pytest test\_users.py

This will execute both tests and output results. Let me know if you'd like me to add fixtures or additional functionality!