|  |  |
| --- | --- |
| **Bug Report** |  |
| **Summary** | The test for registering a new user fails because the response does not include a token property as expected. |
| **Description** | During the test execution for the POST /api/v1/users endpoint, the response object does not contain the expected token property. The test expects the response to include a token, but the response only includes a message property, leading to an AssertionError. |
| **Steps to Reproduce** |  |
| **1.** | Send a POST request to /api/v1/users with the payload: { "name": "New User", "email": "newuser@example.com", "password": "password123" } |
| **2.** | Observe the response object. The response should contain both message and token properties, but only includes message. |
| **Expected Result** | The response should include a token property: |
| **{**  **"message": "User registered with success",**  **"token": "<some-token>"**  **}** | |
| **Actual Result** | The response only includes the message property: |
| **{**  **"message": "User registered with success"**  **}** | |
| **Error Message** | AssertionError: expected { Object (message) } to have property 'token'<br> at call (test/auth.spec.js:51:35)<br> at tryCatch (test/auth.spec.js:2:1)<br> at Generator.\_invoke (test/auth.spec.js:2:1)<br> at Generator.next (test/auth.spec.js:2:1)<br> at asyncGeneratorStep (test/auth.spec.js:2:1)<br> at \_next (test/auth.spec.js:2:1)<br> at processTicksAndRejections (internal/process/task\_queues.js:86:5) |
| **Test Code Snippet** | javascript <br> it('should register a new user', async () => { <br> const response = await request(app) <br> .post('/api/v1/users') <br> .send({ name: 'New User', email: 'newuser@example.com', password: 'password123' }); <br> expect(response.status).to.equal(200); <br> expect(response.body).to.have.property('message', 'User registered with success'); <br> expect(response.body).to.have.property('token'); <br> }); <br> |