1. Test fail due to assertion fail for status code :

java.lang.AssertionError: 1 expectation failed.

Expected status code <201> but was <200>.

1. Here server in header is mismatched :

FAILED: getOne

java.lang.AssertionError: 1 expectation failed.

Expected header "Server" was not "Apache/2.4.18 (Ubuntu)(gg)", was "Apache/2.4.18 (Ubuntu)". Headers are:

Date=Sat, 13 Nov 2021 04:28:25 GMT

Server=Apache/2.4.18 (Ubuntu)

Access-Control-Allow-Origin=\*

Access-Control-Allow-Methods=POST

Access-Control-Max-Age=3600

Access-Control-Allow-Headers=Content-Type, Access-Control-Allow-Headers, Authorization, X-Requested-With

Content-Length=260

Keep-Alive=timeout=5, max=100

Connection=Keep-Alive

Content-Type=application/json;charset=UTF-8

1. Here body in response is mismatched: (.body("accuracy", *equalTo*("500")))

FAILED: getOne

java.lang.AssertionError: 1 expectation failed.

JSON path accuracy doesn't match.

Expected: 505

Actual: 50

1. If base URI is wrong

FAILED: getOne

java.net.UnknownHostException: No such host is known (rahultshettyacademy.com)

1. If end point is wrong for POST req.(since endpoint is wrong it gives 404: not found)

FAILED: testPost

java.lang.AssertionError: 1 expectation failed.

Expected status code <200> but was <404>.

1. If end point is wrong for GET req. //DO NOT TELL IN INTERVIEW

java.lang.AssertionError: 1 expectation failed.

Expected content-type "JSON" doesn't match actual content-type "text/html; charset=iso-8859-1".

1. If JSON file by mistakenly possess wrong character (like <) then :

FAILED: testPost

groovy.json.JsonException: Lexing failed on line: 1, column: 1, while reading '<', no possible valid JSON value or punctuation could be recognized.

1. In case if we send wrong merchant ID (using path parameter) to update merchant record, then we get 404 as response.
2. In case if we send wrong field in JSON payload, we get 400. Ex. String instead of phone number