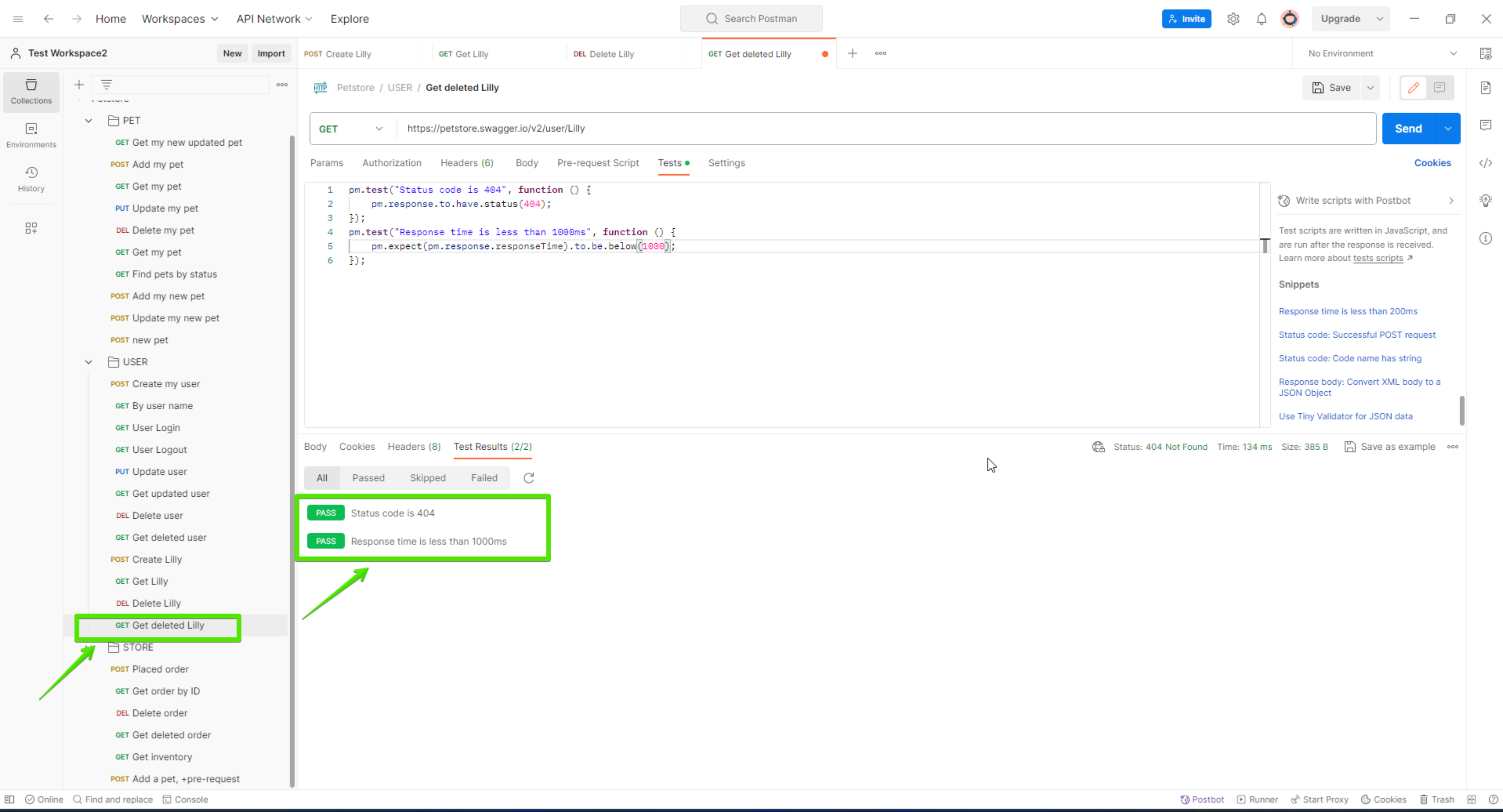
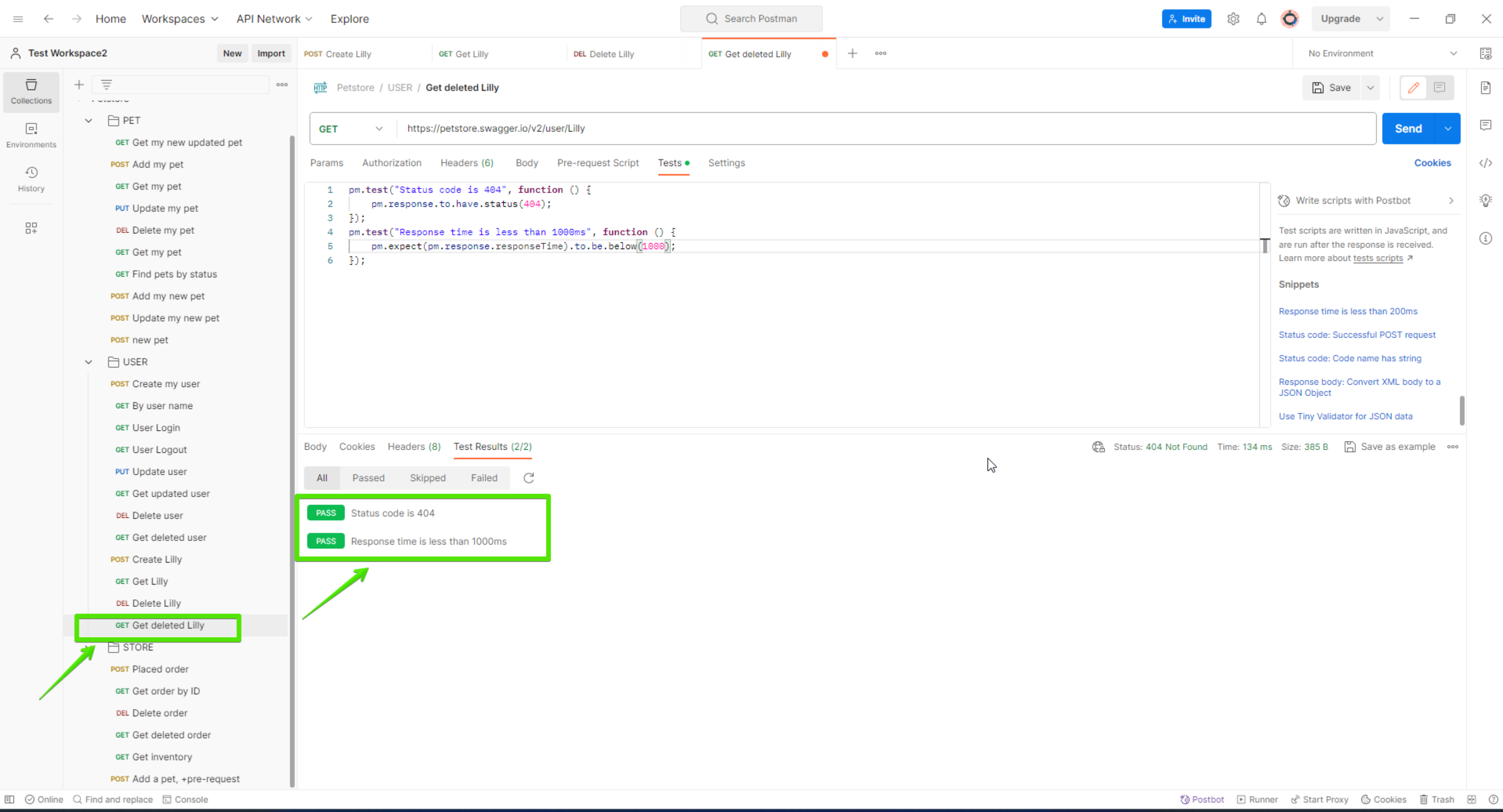


## TASK:

Add the tests to Postman which checks that the request gave back 200/404 and the name of the user in the body of one of the requests



Test Workspace2

NewImport

GET New Request

POST Add a pet, +pre-requi

POST Create Lilly

GET Get Lilly

No Environment

Collections

Environments

History

Petstore

PET

GET Get my new updated pet

POST Add my pet

GET Get my pet

PUT Update my pet

DEL Delete my pet

GET Get my pet

GET Find pets by status

POST Add my new pet

POST Update my new pet

POST new pet

GET New Request

USER

POST Create my user

GET By user name

GET User Login

GET User Logout

PUT Update user

GET Get updated user

DEL Delete user

GET Get deleted user

POST Create Lilly

GET Get Lilly

STORE

POST Placed order

GET Get order by ID

DEL Delete order

GET Get deleted order

GET Get inventory

POST Add a pet, +pre-request

HTTP

Petstore / USER / Get Lilly

GET

https://petstore.swagger.io/v2/user/Lilly

Send

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

1 pm.test("Status code is 200", function () {

2 | pm.response.to.have.status(200);

3 });

4 pm.test("Body matches string", function () {

5 | pm.expect(pm.response.text()).to.include("Lilly");

6 });

Body

Cookies

Headers (8)

Test Results (2/2)

All

Passed

Skipped

Failed

PASS Status code is 200

PASS Body matches string

Status: 200 OK

Time: 125 ms

Size: 492 B

Save as example

Write scripts with Postbot

Test scripts are written in JavaScript, and are run after the response is received. Learn more about tests scripts

Snippets

Send a request

Status code: Code is 200

Response body: Contains string

Response body: JSON value check

Response body: Is equal to a string

Response headers: Content-Type header

Postbot

Runner

Start Proxy

Cookies

Trash