## @API

Feature: Swagger Petstore API Tests

As a consumer of the Swagger Petstore API I want to perform basic GET requests So that I can verify pet and inventory data retrieval

## @JIRA-1111

Scenario Outline: GET pets by status Given the Swagger Petstore API is available When a GET request is sent to '/pet/findByStatus?status<<status>' Then the response status code should be <statusCode> And the response content type should be 'application/json' And each returned item's 'status' field should be '<status>'

## Examples:

| status    | statusCode |
|-----------|------------|
| available | 200        |
| pending   | 200        |
| sold      | 200        |

## @JIRA-1112

Scenario Outline: GET pet by ID

Given the Swagger Petstore API is available When a GET request is sent to 'pet/<petId>' Then the response status code should be <statusCode> And if <statusCode> = 200, the JSON field "id" should be <petId> And if <statusCode> = 200, the JSON field "name" should not be empty

# Examples:

| petId | statusCode |
|-------|------------|
| 1     | 200        |
| 9999  | 404        |

## @JIRA-1113

Scenario Outline: GET store inventory Given the Swagger Petstore API is available When a GET request is sent to '/store/inventory'

Then the response status code should be <statusCode>

And the response content type should be 'application/json'

And the JSON keys should include 'available', 'pending', and "sold' Examples:

| statusCode | | 200 |