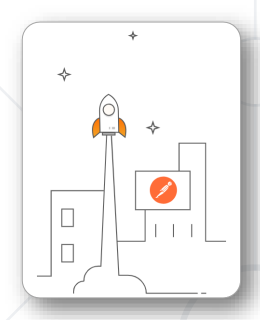
### **API Testing with Postman**

HTTP Requests and Automated API Tests



SoftUni Team
Technical Trainers







**Software University** 

https://softuni.bg

#### You Have Questions?





# #QA-Auto-BackEnd

#### **Table of Contents**



- 1. Postman Recap
- 2. Key Terms
- 3. Postman's Scripting API
- 4. Writing Basic API Tests
- 5. Error Handling
- 6. Best Practices



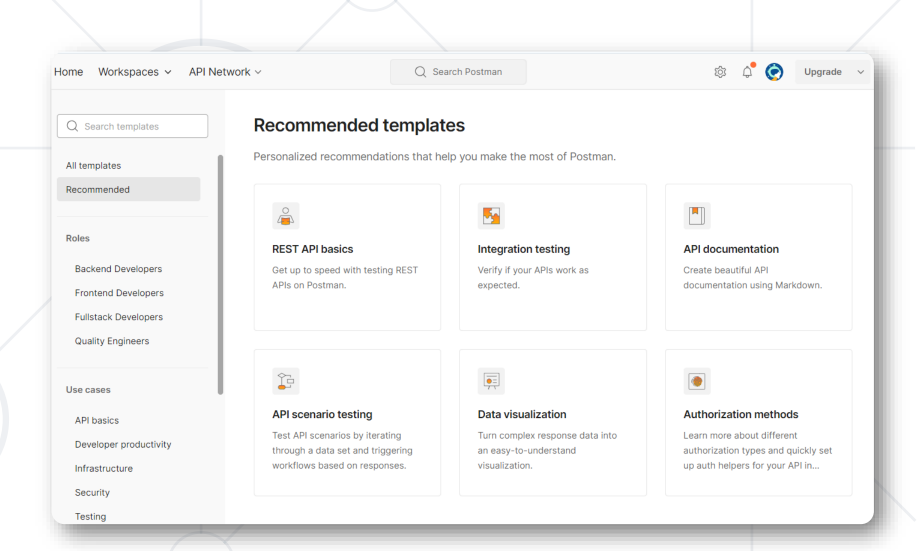


#### **Postman**





- HTTP client tool for developers and QAs
- Compose and send HTTP requests



#### **Postman Capabilities**

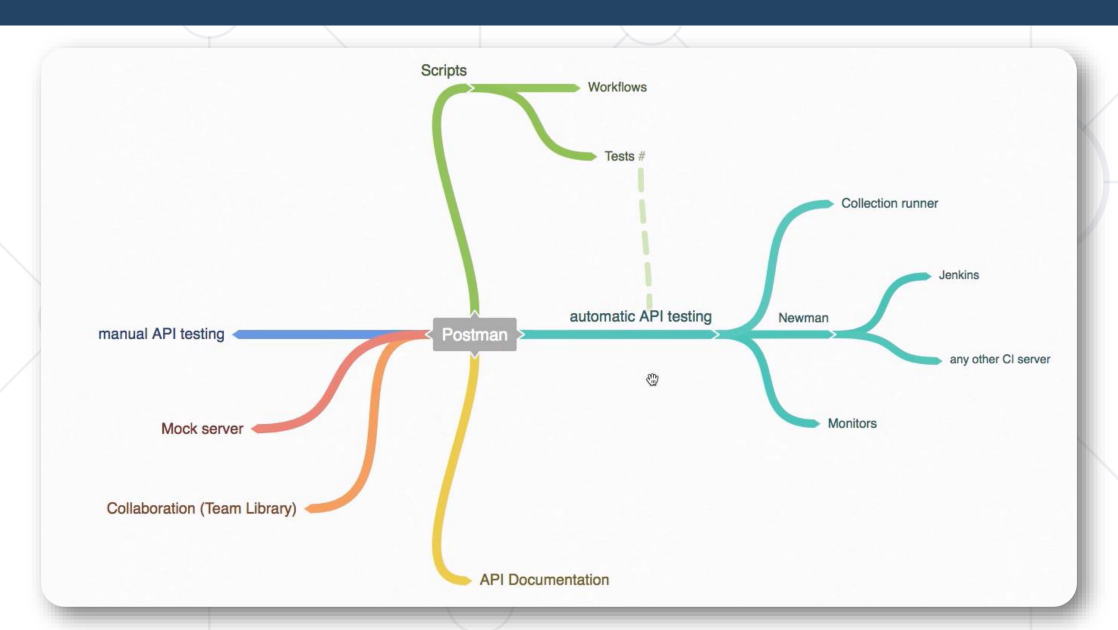


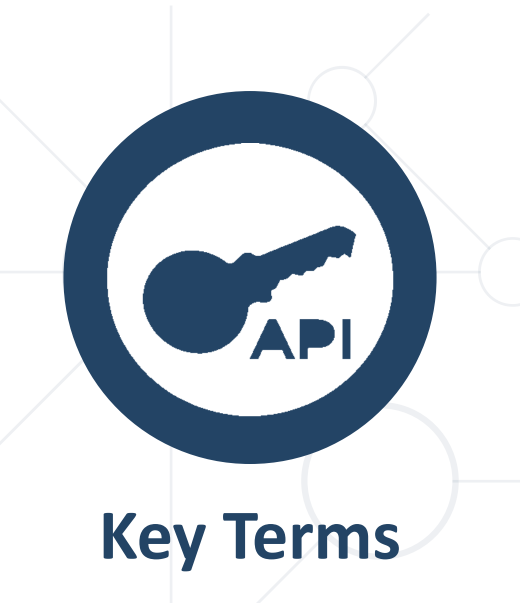
- Popular tool used by developers and testers for API testing and development
- It allows for the sending of requests to web servers and the inspection of the responses
- Used for various tasks:
  - API testing
  - Building and consuming APIs
  - Automating tests
  - Creating documentation for API services



#### **Postman Pipeline**







Request, Collection, Variable, Environment, Parameter

#### Requests and Collections



- Requests: GET POST PUT PATCH DELETE
  - A single HTTP request to an API
  - It can include the HTTP method (GET, POST, PUT, DELETE, etc.),
     the URL, headers, query parameters, and the request body
  - Requests can be shared to collections for reuse and organization
- Collections:
  - A collection is a group of API requests
  - Used to organize API requests into folders and subfolders, making it easier to manage and share API calls

#### Variables



- Named placeholders for values
- Representation of data that enables to access a value without having to enter it manually
- Useful for using the same values in multiple places
- Make requests more flexible and readable, by abstracting the detail away
- Can be defined at various scopes:
  - Global (accessible in any request)
  - Collection (accessible within a specific collection)
  - Environment (accessible within a specific environment)

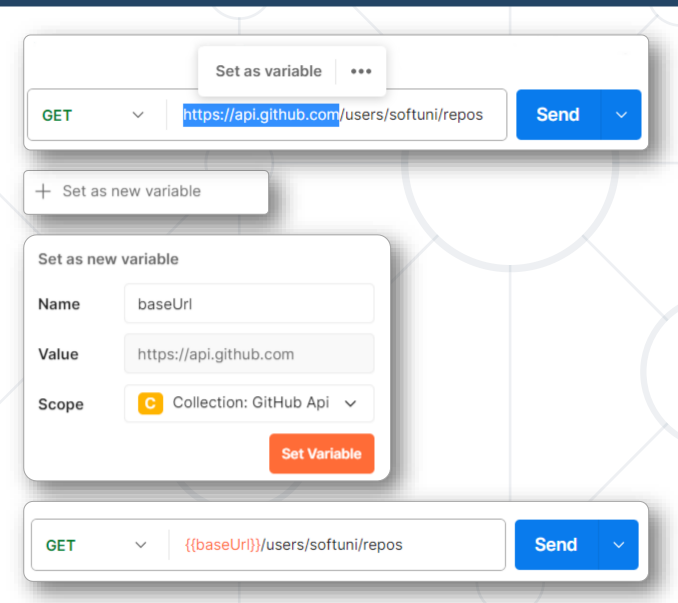
#### Variables Example



- Same URL in more than one request, but the URL might change later
- Store the URL in a variable "base\_url" and reference it the requests using {{base\_url}}
- If the URL changes, change the variable value and it will be reflected throughout the entire collection, wherever the variable name is used

#### Storing configuration in collection variables





- Highlight the part of the URL
- Click on "Set as variable"
- Choose "Set as new variable"
- Add appropriate name
- Select a scope (collection)
- Click "Set Variable"

#### **Environments**



- Allows to customize requests to run in different contexts without needing to change the actual requests themselves
- By separating requests into different environments, test run safely against a development server, a staging server, and a production server without the risk of accidentally modifying live data
- Achieved by using variables to represent parts of the requests that may change between these contexts, such as URLs, credentials, or other parameters

#### **Setting Up and Using Environments**



Environment is created by going to the "Environments" section and adding a "New Environment"



- For each environment, define the needed variables, such as baseUrl, apiKey, etc. that vary between different setups
- In the requests, similar to the collection variables, use the syntax {{variableName}}
- When switching environments, all variables in the requests are automatically replaced with the values from the active environment

#### Variables' Initial Value vs. Current Value



- Environment and collection variables can be defined with an Initial Value and a Current Value, serving different purposes:
  - Initial Value (Shared) The default value that gets shared when you export your environment or collection
  - Current Value (Local and Private) the actual value that Postman uses when executing requests in your local instance. This value is not included when you share or export your environment or collection

Variable	Initial value	Current value
gitHub_Token	your_github_token_here	ghp_is1w0wBNYrz7
Username	your_username_here	QA-Automation-Test
baseURL	https://api.github.com	https://api.github.com

#### **Query Parameters**



- A key-value pair that is appended to the URL of an HTTP GET request
- They are part of the query string, which is the section of the URL following the ? character
- For example, in the URL:
   https://api.example.com/items?category=book
   The query string is category=books with "category" being the query parameter
- Each query parameter consists of a key (category) and a corresponding value (book)

#### **Query Parameters Example**

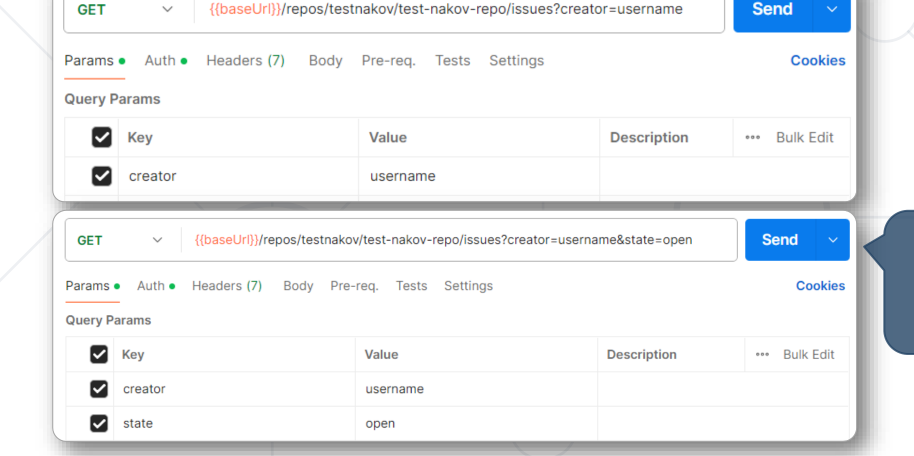


- The purpose is to modify the data returned by the API call by:
  - Filtering: To return a subset of data based on certain criteria. For instance,
     ?status=active could be used to only return active items from an API
  - Sorting: To define how the returned data should be ordered. For example, ?sort=price could be used to sort items by price
  - Searching: To perform a search for specific data. For example,
     ?search=keyword could be used to search for items containing "keyword"
  - Pagination: To control the page number and size of the dataset returned. Commonly used parameters include ?page=2 and ?limit=20
  - Field Selection: To specify which fields should be included in the response. For example, ?fields=id,name,price

#### **Adding Query Parameters to a Request**



 In the request URL field, you can directly append the query parameter by adding a ? followed by the key-value pair



To append multiple query parameters use & symbol

#### **GitHub API Documentation**

 If you're curious about how we know to use the creator and state parameters in our API request, this information comes directly from the <u>GitHub API documentation</u>

# Indicates which sorts of issues to return. assigned means issues assigned to you. created means issues created by you. mentioned means issues mentioning you. subscribed means issues you're subscribed to updates for. all or repos means all issues you can see, regardless of participation or creation. Default: assigned Can be one of: assigned, created, mentioned, subscribed, repos, all

```
Indicates the state of the issues to return.

Default: open
Can be one of: open , closed , all
```

The documentation is an invaluable resource that provides detailed descriptions of all the parameters used to filter and access the data needed. Learn to read the documentation!



#### Importance of Documentation

- Each API is unique
- Documentation provides information of what the API can do
- Explains the correct syntax for requests, (incl.: the base URL, endpoints, required headers, query parameters, and the expected structure of request and response bodies)
- Outlines the necessary steps for authenticating requests
- Includes information on how to handle different response codes
- Many API documents provide example requests and responses
- Provides a change log or release notes detailing updates, deprecations, and any other modifications

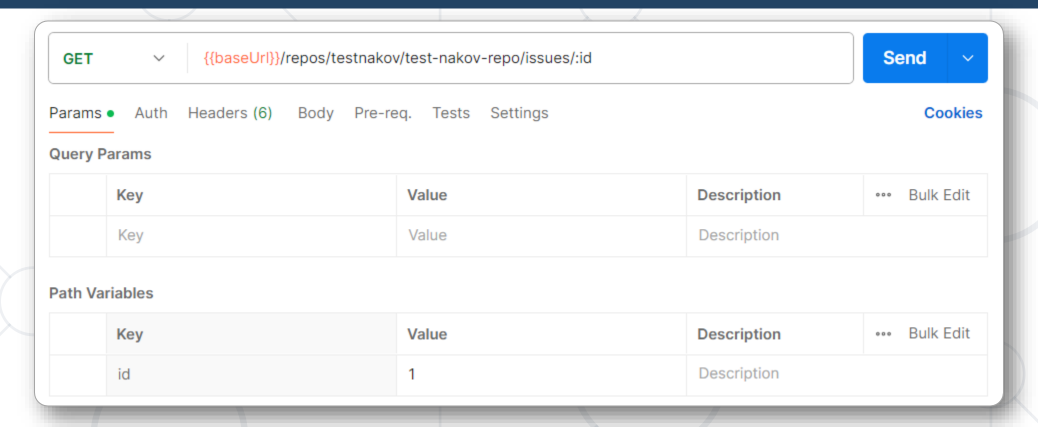
#### **Path Variables**



- Dynamic segments in the URL path that are meant to be replaced with actual values when making a request
- Placeholders for parts of the URL that will change, like an ID that specifies a particular resource
- In Postman, a path variable is denoted by a colon: preceding the variable name when you define it in the URL
- For example, if you have a URL:
   https://api.example.com/items/:itemId, the :itemId is a placeholder for a path variable that you expect to replace with a real value when making the request

#### Adding Path Variable to a Request

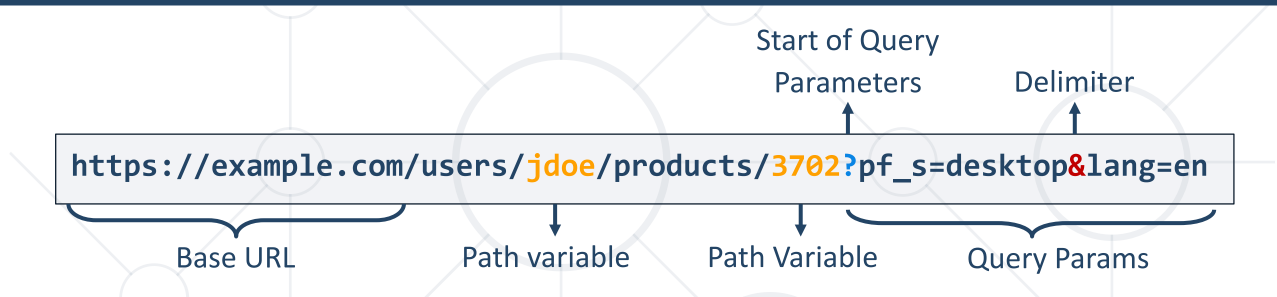




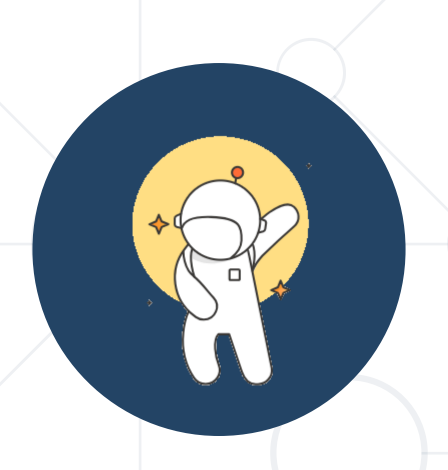
- :id in the URL field is set up to be replaced by the value entered in the "Path Variables" section of the Params tab
- Postman will replace :id with that value in the actual request

#### **Query Parameters vs Path Variables**





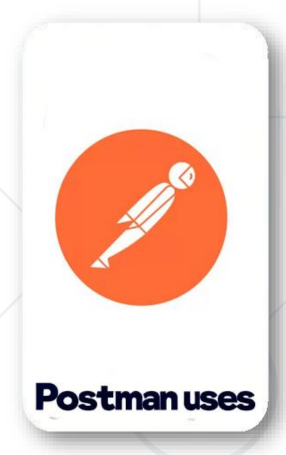
Path variables	Query parameters	
Only value	Key-value pair	
Mandatory	Mandatory or optional	
Part of the endpoint / path	Start after the question mark	



## Postman's Scripting API

**Core Components** 

#### Postman and JS







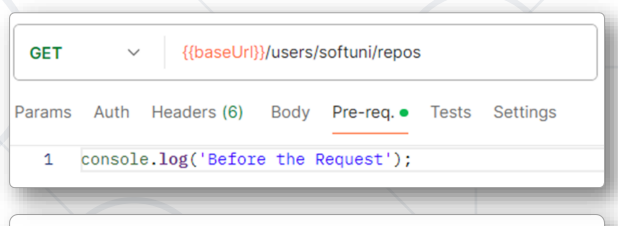
- Postman's scripting capabilities are powered exclusively by JavaScript
- All the scripting,
   whether it's for writing
   tests, pre-request
   scripts, or data
   processing, will be
   in JavaScript

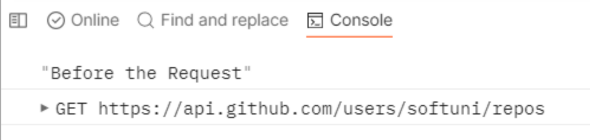


#### **Pre-Request**



- Runs before an actual API request
- To set up certain aspects of requests dynamically
- Various purposes:
  - Set up environment variables
  - Create dynamic parameters
  - Add timestamps/tokens to headers
  - Perform calculations or logic that needs to be included in the request





#### **Tests**



- Executed after the API response is returned
- Used to validate the response to ensure it meets certain conditions:
  - Verifying response status codes
  - Ensuring response body contains specific attributes
  - Checking the execution time
  - Confirming correct headers





#### Postman's pm



- pm object in Postman is a global namespace that provides a range of methods and properties
- Used in pre-request scripts and test scripts
- Stands for "Postman" reflecting its role as a central component in scripting within the Postman app
- Part of the Postman Sandbox API, which enables writing JavaScript code that can enhance and automate different aspects of requests and collections

#### pm.variables



- pm.variables: Dynamic Data Handlers in Postman
- Typically used to store data that may change between executions of requests
- Key to creating dynamic and flexible requests in Postman
- Allow to:
  - Set Variables: Store data before a request is sent using pm.variables.set('name', value)
  - Get Variables: Retrieve stored data to use in requests and tests using pm.variables.get('name')

#### **Setting a Variable**



- Create a new variable called repoName and assign the name of the repository you want to check against to
- Use the {{repoName}} variable in the request URL

```
GET 

{{baseUrl}}/repos/testnakov/{{repoName}}

Params Auth Headers (6) Body Pre-req. • Tests • Settings

1 pm.variables.set("repoName", "test-nakov-repo");
```

#### Retrieving a Variable



- When the request is sent, Postman will replace {{repoName}}
   with the actual value of the variable
- Retrieve the value of the variable in the Tests tab to perform assertions

```
GET 

{{baseUrl}}/repos/testnakov/{{repoName}}

Params Auth Headers (6) Body Pre-req. • Tests • Settings

1 var expectedRepoName = pm.variables.get("repoName");

2
3 console.log(expectedRepoName);
```

More on that, later

#### pm.response



- pm.response: Accessing and Inspecting API Responses
- Encapsulates the details of the response returned from an API request
- Allows to access the data received:
  - Check Status Codes: Verify if the response returned the correct HTTP status code
  - Examine Headers: Ensure that the expected HTTP headers are present and correctly formatted
  - Inspect the Body: Look at the response body to confirm that it contains the expected information

#### Using pm.response



- In the Tests tab, retrieve the variable
- Get the response body as a string
- Check if the Response Body contains the Repository Name and Log the Result

#### pm.test



- pm.test: Grouping and Structuring Tests
- A method in that allows writing test cases for verifying the different aspects of an API response
- Each pm.test function encapsulates assertions that evaluate whether the API response meets certain conditions
- Simple structure:
  - The first arguments is a name for the test case, which describes what the test is checking
  - The second argument is a callback function that contains one or more assertions to test the response

#### Using pm.test



- Define the test with a descriptive name: "Repository name is as expected"
- Retrieve the expected repository name from the variables, using pm.variables.get
- Get the actual repository name from the JSON response, pm.response.json().name
- Check if the actual repository name matches the expected name using a simple if-else statement
- Based on the condition, log a message to the Postman console

#### Using pm.test



```
GET
                 {{baseUrl}}/repos/testnakov/{{repoName}}
         Authorization
                       Headers (6)
                                             Pre-request Script •
                                                                           Settings
Params
                                     Body
                                                                  Tests •
      pm.test("Repository name is as expected", function() {
   1
           var expectedRepoName = pm.variables.get("repoName");
           var actualRepoName = pm.response.json().name;
   3
   4
           // Basic if-else assertion to check the repository name
           if (actualRepoName === expectedRepoName) {
   6
               console.log("Test Passed: Repository name matches the expected name.");
           } else {
               console.log('Test Failed: Expected ${expectedRepoName}, but got ${actualRepoName}');
   9
  10
  11
      3);
```

### pm.expect



- pm.expect: Writing Assertive Test Conditions
- An assertion library that facilitates writing clear, expressive tests
- Based on <u>Chai</u>'s expect BDD library
- Defines the expected behavior of an API in a human-readable format
- Benefits:
  - Check for specific conditions within response (value, matching patterns, or data types)
  - Chainable language to construct assertions, tests are easy to read and write
  - Enables extensive validation of API responses against expected values

### Using pm.expect



- pm.expect is used to assert that the actual repository name (actualRepoName) from the response JSON equals the expected name (expectedRepoName) stored in variables
- If the repository name does not match, the assertion will fail, and Postman will report the provided error message

```
Params Authorization Headers (6) Body Pre-request Script • Tests • Settings

1 pm.test("Validate repository name", function() {
2    var expectedRepoName = pm.variables.get("repoName");
3    var actualRepoName = pm.response.json().name;
4
5    // Use pm.expect to perform the assertion
6    pm.expect(actualRepoName).to.equal(expectedRepoName, "Repository name does not match the expected name.");
7    });
```



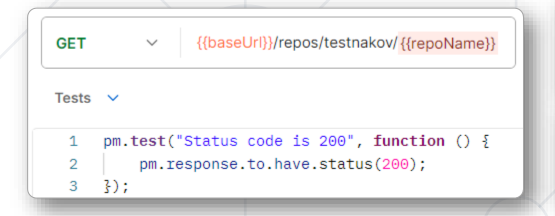
## **Basic API Tests**

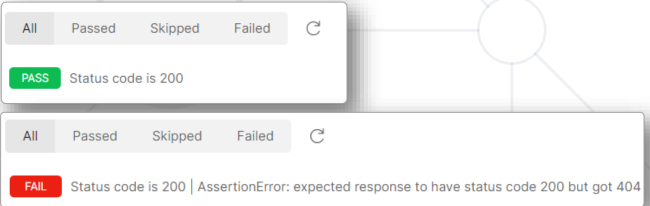
Writing your First Tests

### **Initial focus**



- When testing an API, at a minimum, verify the status code of every endpoint
- From the Postman snippets → find the snippet that will test the status code
- Also importantly, make sure that the test will fail if needed





### **Testing Response Body**



 Another area of focus when testing an API is making assertions against the response body

#### Test:

- The **title** of the issue
- Issue's number
- Issue's html\_url
- Think of other tests

```
PASS Issue is open

PASS Issue was created by the correct user
```

```
{{baseUrl}}/repos/testnakov/ {{repoName}} /issues/:id
 GET
         Auth
               Headers (6)
                            Body Pre-reg. •
                                            Tests •
Params •
                                                      Settings
      pm.test("Issue name",()=> {
           const response = pm.response.json();
           pm.expect(response.title).to.eql('Test creation');
      3);
       pm.test("Issue number",()=> {
  11
           const response = pm.response.json();
           pm.expect(response.number).to.eql(1);
  12
  13
      });
  14
  15
       pm.test("html_url is a string", () => {
            const response = pm.response.json();
  16
  17
            pm.expect(response).to.have.property('html_url').that.is.a('string');
      });
  18
```

### **Refactoring Tests**



- Define the response to be in the global space
- Outside of the callback function
- Reuse it in every test
- Makes tests slightly smaller, with less repetition

```
const response = pm.response.json();
     pm.test("Issue name",()=> {
         pm.expect(response.title).to.eql('Test creation');
 8
    });
 9
10
     pm.test("Issue number",()=> {
11
     pm.expect(response.number).to.eql(1);
13
    });
14
     pm.test("html_url is a string", () => {
     pm.expect(response).to.have.property('html_url').that.is.a('string');
17
     });
18
     pm.test("Issue is open", function() {
     pm.expect(response.state).to.eql("open");
     });
22
     pm.test("Issue was created by the correct user", function() {
     pm.expect(response.user.login).to.eql("testnakov");
25
    });
```

### Problem

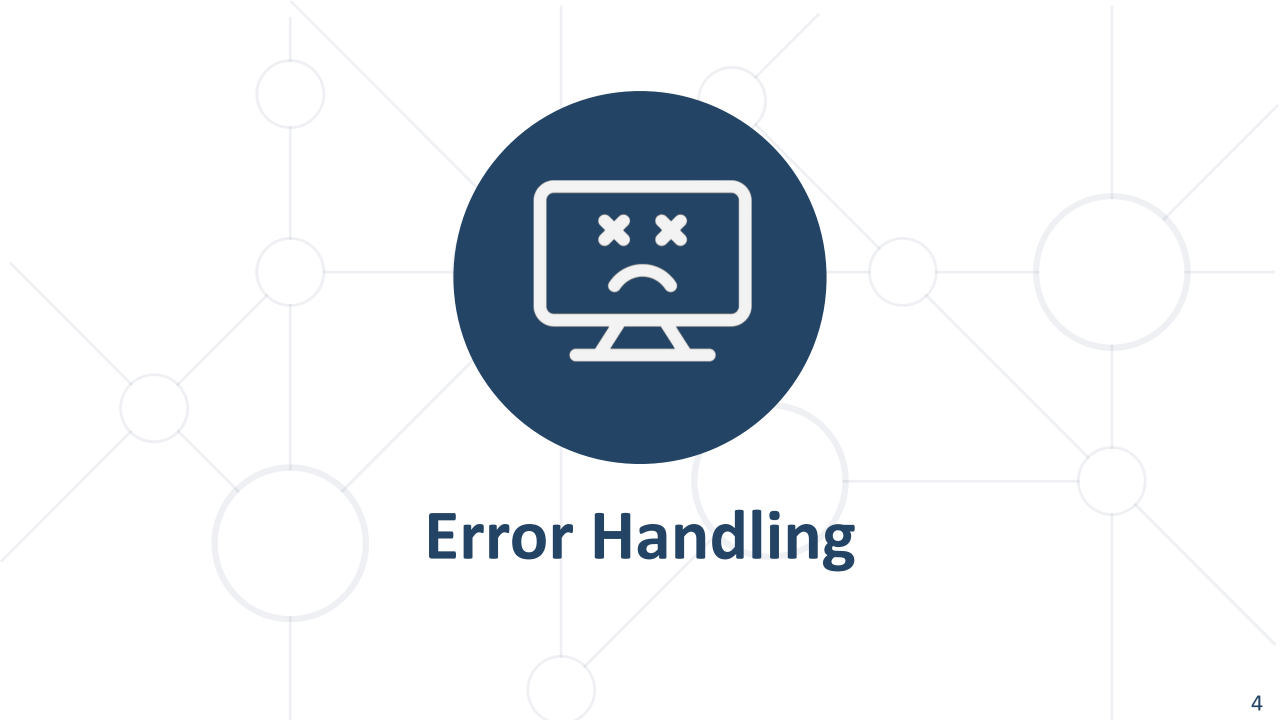


- Write Postman API tests for the "Create new Issue"
   HTTP request
- POST request with valid auth data and valid JSON body
- The response should return status code 201 Created + the new issue as JSON object
- Assert that the returned data is a JSON object, with "id" and "number" properties, which hold integers
- Assert that the posted issue data (e. g. the issue title) is the same as the returned issue data

### Solution



```
POST
                 {{baseUrl}}/repos/testnakov/test-nakov-repo/issues
Params
         Authorization •
                         Headers (9)
                                                Pre-request Script •
                                                                    Tests •
                                                                             Settings
                                       Body •
       pm.test("Status code is 201 Created", function () {
   1
           pm.response.to.have.status(201);
   2
      3);
   3
       // Test that the response is a JSON object with "id" and "number" properties holding integers
       pm.test("Response contains 'id' and 'number' as integers", function () {
           const jsonData = pm.response.json();
           pm.expect(jsonData).to.have.property('id').that.is.a('number');
           pm.expect(jsonData).to.have.property('number').that.is.a('number');
   9
 10
      3);
 11
 12
       // Test that the posted issue title matches the returned issue title
       pm.test("Posted issue title matches the returned issue title", function () {
 13
           var expectedIssueTitle = pm.collectionVariables.get("expectedIssueTitle");
 14
 15
          var actualIssueTitle = pm.response.json().title;
 16
           pm.expect(actualIssueTitle).to.equal(expectedIssueTitle);
 17
      });
```



### **Negative Testing**



- So Happy Path testing focuses on verifying that the basic functionality of the API works as expected
- However, testing does not end here
- Some users may experience errors
- The API should provide the correct error
- This is called Negative Testing and is the opposite of Happy Path testing
- Negative testing focuses on testing how the API behaves in exceptional or edge cases

### Problem

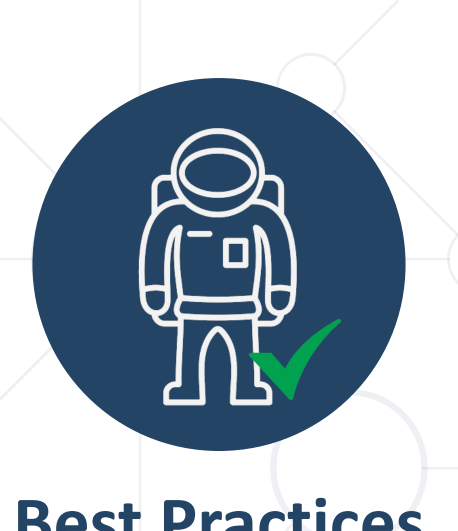


- Write Postman API tests for the "Create new Issue" HTTP request
- Invalid authentication data:
  - POST request with invalid auth data and valid JSON body
  - Assert that the response returns status code 404 Not Found
- Invalid body:
  - POST request with valid auth data and invalid JSON body
  - Assert that the response returns status code 422
     Unprocessable Entity
  - Assert that the response message includes "Invalid request."

### Solution



```
POST
                  {{baseUrl}}/repos/testnakov/test-nakov-repo/issues
          Authorization •
                          Headers (9)
                                                  Pre-request Script
Params
                                        Body •
                                                                     Tests •
                                                                              Settings
       pm.test("Status code is 422", function () {
           pm.response.to.have.status(422);
       });
   3
   4
       pm.test("Response message is as expected", function () {
           let responseData = pm.response.json();
   6
           pm.expect(responseData.message).to.include("Invalid request.");
      });
   8
```



### **Best Practices**

Organizing Tests

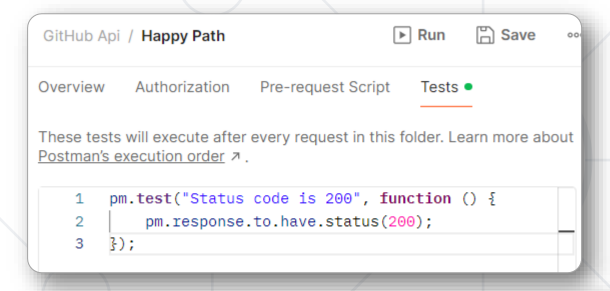
### **Organizing Postman Collections into Folders**

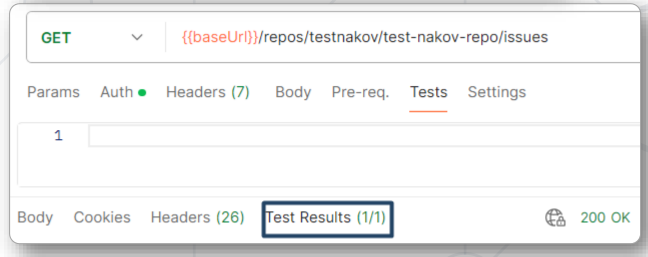
- Categorizing requests into logical groups. Easier to locate and understand the purpose of each set
- Organizing tests based on their expected outcomes
- Maintain a tidy workspace, where updates, deletions, or additions are managed more easily
- Allow different members to work on different parts of the API
- Folders can mirror API's versioning system
- Manage the same requests against different environments (Development, Staging, Production)





### **Reusing Tests**



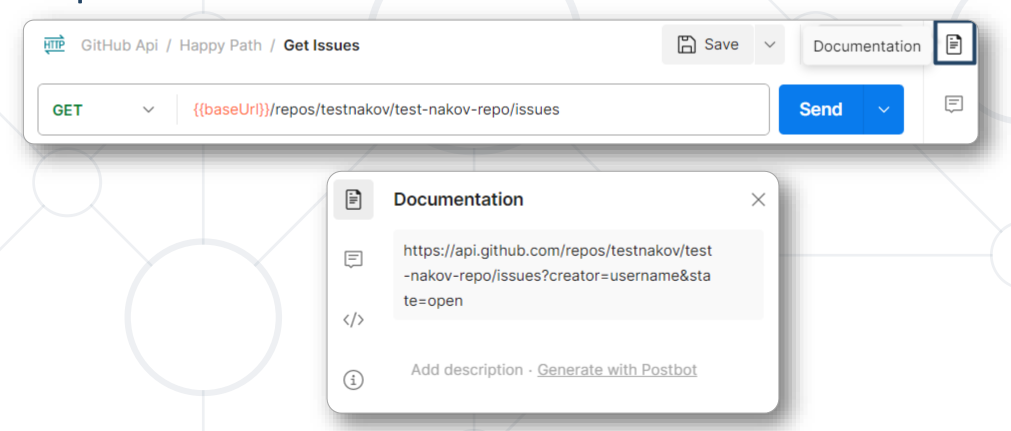


- It's a good practice to store repeatable tests in the Folder's Tests tab
- Each Folder can have it's own Authorization, Prerequest Scripts and Tests
- Be careful how you organize your folders



### **Document Requests**

 Use Postman's documentation features to describe what each request does and how it should be used



#### **Other Good Practices**

- Consistent Naming Conventions: Use clear and consistent naming for collections, requests, and variables
- Organize Requests by Endpoint or Use Case: Group requests logically so that it's easy to follow the flow of an application or understand all the operations related to a single endpoint
- Response Validation: Always validate the response structure, data type, and data content to ensure that your API is returning the expected data

### Summary



- Postman Usage and Capabilities
- Key Terms What are Collections, Variables, Environments, Requests, Path Parameters
- Core Components pm.variables, pm.test, pm.re sponse, pm.expect
- Basic API Test GitHub API
- How to Handle Errors
- Best Practices How to organize, reuse and document tests





# Questions?

















### **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria









Решения за твоето утре













### Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity







### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

