




## Results

### First feature with its scenarios

2 PASSED		
100% passed 2 executed	a few seconds ago Last Run	8.13 seconds Duration
 Windows 10	 Java HotSpot(TM) 64-Bit Server VM 11.0.18+9-LTS-195	 cucumber-jvm 7.11.1

✓ file:///E:/Sofka/Training/Duras/Repos/C1-2023-QA-Auto-TestAssured/src/test/resources/features/ListResource.feature

[Report](#) [Edit](#)

**Feature:** List resources

As: REQRES services consumer I want: To know the resources available in the service So that

**Background:** I am at HomePage

✓ **Given** I performed a GET request to Home page of REQRES

✓ **When** I add a slug `'/unknown'` to URL

✓ **And** I perform the request again




**Scenario:** Receive Body

✓ **Then** I will receive a JSON with available resources

**Scenario:** Receive status code

✓ **Then** I will get an OK status

### Second feature with its scenarios

4 PASSED		
100% passed 4 executed	a few seconds ago Last Run	11.12 seconds Duration
 Windows 10	 Java HotSpot(TM) 64-Bit Server VM 11.0.18+9-LTS-195	 cucumber-jvm 7.11.1

✓ file:///E:/Sofka/Training/Duras/Repos/C1-2023-QA-Auto-RestAssured/src/test/resources/features/Create.feature

Report Edit

**Feature:** Create users

As: REQRES services consumer I want: To create some users So that

**Background:** I am at Home Page

✓ **Given** I performed a GET request to Users page of REQRES

✓ **And** I changed the request method to POST

**Scenario Outline:** Valid users

✓ **When** I add a valid JSON body

✓ **And** I use a '<name>' and '<job>' in it

✓ **Then** I will get a creation ID for '<name>' the '<job>'

**Examples:**




	name	job
✓	John	Doe
✓	Jane	Doe
✓	Mary	Sue

**Scenario:** Invalid users

✓ **When** I add an invalid JSON body

✓ **Then** I will get a Bad Request status

### Third feature with its scenario

1 PASSED		
<b>100% passed</b> 1 executed	<b>a few seconds ago</b> Last Run	<b>7.33 seconds</b> Duration
 Windows 10	 Java HotSpot(TM) 64-Bit Server VM 11.0.18+9-LTS-195	 cucumber-jvm 7.11.1

✓ file:///E:/Sofka/Training/Duras/Repos/C1-2023-QA-Auto-RestAssured/src/test/resources/features/CreateResource.feature

Report Edit

**Feature:** Create resource

As: JSONPlaceholder services consumer I want: To create a resource So that




**Scenario:** Create a resource

✓ **Given** I have access to JSONPlaceholder server

✓ **When** I create a valid resource via a Post request

✓ **Then** I will get a JSON object with the same title

## Fourth feature with its scenario

1 PASSED		
<b>100% passed</b> 1 executed	<b>a few seconds ago</b> Last Run	<b>4.4 seconds</b> Duration
 Windows 10	 Java HotSpot(TM) 64-Bit Server VM 11.0.18+9-LTS-195	 cucumber-jvm 7.11.1

✓ file:///E:/Sofka/Training/Duras/Repos/C1-2023-QA-Auto-TestAssured/src/test/resources/features/UpdateResource.feature

[Report](#) [Edit](#)

**Feature:** Update resource

As: JSONPlaceholder services consumer I want: To update a resource So that

**Scenario:** Update a resource

- ✓ **Given** I have access to JSONPlaceholder the server
- ✓ **When** I update an existing resource via a Put request
- ✓ **Then** I will get a JSON object with the new title