

10 PASSED

100% passed

10 executed

2 minutes ago

last run

55 seconds

duration



Mac OS X

Java HotSpot(TM) 64-Bit
Server VM 17.0.9+11-LTS-201

cucumber-jvm 7.3.0

Search with text or @tags

You can search with plain text or [Cucumber Tag Expressions](#) to filter the output

✓ file:///Users/umute/IdeaProjects/LibraryApp-API-Automation/src/test/resources/features/us01.feature

Feature: As a librarian, I want to retrieve all users

@smoke

Scenario: Retrieve all users from the API endpoint

- ✓ **Given** I logged Library api as a "librarian"
- ✓ **And** Accept header is "application/json"
- ✓ **When** I send GET request to "/get_all_users" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** Each "id" field should not be null
- ✓ **And** Each "name" field should not be null

✓ file:///Users/umute/IdeaProjects/LibraryApp-API-Automation/src/test/resources/features/us02.feature

Feature: As a user, I want to search for a specific user by their id so that I can quickly find the information I need.**Scenario:** Retrieve single user

- ✓ **Given** I logged Library api as a "librarian"
- ✓ **And** Accept header is "application/json"
- ✓ **And** Path param "id" is "1"
- ✓ **When** I send GET request to "/get_user_by_id/{id}" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** "id" field should be same with path param
- ✓ **And** following fields should not be null

full_name

email

password

✓ file:///Users/umute/IdeaProjects/LibraryApp-API-Automation/src/test/resources/features/us03.feature

Feature: As a librarian, I want to create a new book

Scenario: Create a new book API

- ✓ **Given** I logged Library api as a "librarian"
- ✓ **And** Accept header is "application/json"
- ✓ **And** Request Content Type header is "application/x-www-form-urlencoded"
- ✓ **And** I create a random "book" as request body
- ✓ **When** I send POST request to "/add_book" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** the field value for "message" path should be equal to "The book has been created."
- ✓ **And** "book_id" field should not be null

@allLayers

Scenario: Create a new book all layers

- ✓ **Given** I logged Library api as a "librarian"
- ✓ **And** Accept header is "application/json"
- ✓ **And** Request Content Type header is "application/x-www-form-urlencoded"
- ✓ **And** I create a random "book" as request body
- ✓ **And** I logged in Library UI as "librarian"
- ✓ **And** I navigate to "Books" page
- ✓ **When** I send POST request to "/add_book" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** the field value for "message" path should be equal to "The book has been created."
- ✓ **And** "book_id" field should not be null
- ✓ **And** UI, Database and API created book information must match

✓ file:///Users/umute/IdeaProjects/LibraryApp-API-Automation/src/test/resources/features/us04.feature

Feature: As a librarian, I want to create a new user

Scenario: Create a new user API

- ✓ **Given** I logged Library api as a "librarian"

- ✓ **And** Accept header is "application/json"
- ✓ **And** Request Content Type header is "application/x-www-form-urlencoded"
- ✓ **And** I create a random "user" as request body
- ✓ **When** I send POST request to "/add_user" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** the field value for "message" path should be equal to "The user has been created."
- ✓ **And** "user_id" field should not be null

@allLayers

Scenario: Create a new user all layers

- ✓ **Given** I logged Library api as a "librarian"
- ✓ **And** Accept header is "application/json"
- ✓ **And** Request Content Type header is "application/x-www-form-urlencoded"
- ✓ **And** I create a random "user" as request body
- ✓ **When** I send POST request to "/add_user" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** the field value for "message" path should be equal to "The user has been created."
- ✓ **And** "user_id" field should not be null
- ✓ **And** created user information should match with Database
- ✓ **And** created user should be able to login Library UI
- ✓ **And** created user name should appear in Dashboard Page

✓ file:///Users/umute/IdeaProjects/LibraryApp-API-Automation/src/test/resources/features/us05.feature

Feature: : As a user, I want to view my own user information using the API

so that I can see what information is stored about me

@smoke

Scenario Outline: Decode User

- ✓ **Given** I logged Library api with credentials "<email>" and "<password>"
- ✓ **And** Accept header is "application/json"
- ✓ **And** Request Content Type header is "application/x-www-form-urlencoded"
- ✓ **And** I send "token" information as request body
- ✓ **When** I send POST request to "/decode" endpoint
- ✓ **Then** status code should be 200
- ✓ **And** Response Content type is "application/json; charset=utf-8"
- ✓ **And** the field value for "user_group_id" path should be equal to "<user_group_id>"
- ✓ **And** the field value for "email" path should be equal to "<email>"
- ✓ **And** "full_name" field should not be null
- ✓ **And** "id" field should not be null

Examples:

	email	password	user_group_id
✓	student5@library	libraryUser	3
✓	librarian10@library	libraryUser	2
✓	student10@library	libraryUser	3
✓	librarian13@library	libraryUser	2