100% passed

24 seconds ago

8.21 seconds

14 executed

last run

GitHub Actions

@ Git Ref <u>41c9f12</u> @ Job 11778296786







Q Search with text or @tags

You can search with plain text or <u>Cucumber Tag Expressions</u> to filter the output

✓ ✓ classpath:features/accountsLogin.feature

Feature: Accounts login endpoints.

Background:

Given the system is ready and i log with email "john.doe@example.com" and password "password123"

Scenario: Logged account information

- When i request this users account information
- Then i should receive the code 200

Scenario: Logged account amount

- When i request this users account amount
- Then i should receive the amount

✓ ✓ classpath:features/createCards.feature

Feature: Testing the cards creation registering a new user with random parameters.

Scenario Outline: A customer registers, creates N Accounts and M cards associated to those accounts.

- Given The customer registers with <naccounts> accounts, <ncards> cards and an initial amount of <amount>
- When The customer logs in with their register credentials
- And The customer checks their cards
- Then The customer gets a <status> status response

Examples:

	naccounts	ncards	amount	status
•	1	1	140	200
•	1	0	20	200
•	1	4	130	200

	naccounts	ncards	amount	status	
•	2	2	231	200	

✓ classpath:features/customerRegistrationUpdate.feature

Feature: Customer Registration and Update

Scenario: A customer registers with a new account, updates their name and credentials, and verifies the changes

- Given The customer registers with random email, name, surname and password
- And The customer logs in with their register credentials
- ☑ When The customer updates their name to "Rafa" and surname "Laguna"
- And The customer updates their email to "rafa.laguna6@example.com" and password to "newPassword123"
- Then The customer's name, surname, email and password have been updated "successfully"
- ✓ ✓ classpath:features/feature1.feature

Feature: User authentication

As a user, I want to be able to register, login, and logout in the application.

Background:

Given the system is ready for user authentication

Scenario: Register a new customer

- When I register with name "John", surname "Doe", email "probando4@example.com" and password "password123" and I log in
- Then I should receive a message "You have registered successfully."

Scenario: Login with valid credentials

- Given I have registered with name "John", surname "Doe", email "probando4@example.com" and password "password123"
- When I login with email "probando4@example.com" and password "password123"
- Then I should receive a message "Correct authentication"

Scenario: Login with invalid credentials

- When I login with email "invalid@example.com" and password "wrongpassword"
- Then I should receive a message "Invalid credentials"

Scenario: Logout after logging in

- ☑ Given I have logged in with email "probando3@example.com" and password "password123"
- When I log out
- ▼ Then I should receive a message "Logged out successfully. Cookies cleared."
- ✓ ☑ classpath:features/lessThan1kTransfer.feature

Feature: Check Transfer Not Enough Money in Sender User

Scenario Outline: A customer with an account with less than 1000€ does a transfer to another user of 1500€

- Given The customer registers with <numberOfAccounts> accounts, <ncards> cards and an initial amount of <money>
- And The customer logs in with their register credentials
- And The receiving customer has an account with id <receiverAccountId>
- When The customer make a transfer with their main account and transferAmount <transferAmount> to an account with id <receiverAccountId>
- Then The customer gets a <status> status response and message: <message>

Examples:

	numberOfAccounts	ncards	money	receiverAccountId	transferAmount	status	message
•	1	0	800	2	1500	400	"Transfer cannot be completed. Not enough money or blocked receiver."

✓ ☑ classpath:features/loginTest.feature

Feature: LoginTest with GenericSteps and AuthenticationTestSteps

Scenario Outline: The customer logins with a user to test GenericSteps

- When The customer logins with email "<email>" and password "<password>"
- Then The customer gets a <status> status response and message: "<message>"

Examples:

	email	password	status	message
•	john.doe@example.com	password123	200	Correct authentication
•	john.doe@example.com	password13	400	Invalid credentials