Σ' αυτήν τη συνομιλία, παρείχα στο LLM τις ίδιες πληροφορίες όπως και σε όλες τις άλλες συνομιλίες, αλλά αυτή τη φορά παρέδωσα τα features ένα-ένα, αντί να τα δώσω όλα από την αρχή. Για κάθε feature, ζήτησα από το σύστημα να παρέχει τον κώδικα για τις κλάσεις domain, DAOs και Services. Το LLM κατάλαβε αρκετά καλά την εργασία, έκανε ακριβώς ό,τι ζήτησα, και για κάθε νέο feature δημιούργησε ξανά τις κλάσεις domain, DAOs και Services, ενισχυμένες με τις νέες ιδιότητες που προέκυπταν από το feature. Επίσης, παρείχε αρκετά καλό κώδικα για τα Services και για τα τελευταία features, όπου το LLM είχε τις περισσότερες πληροφορίες, δημιούργησε πολύ καλό κώδικα. Το μόνο πρόβλημα ήταν ότι αν είχα παρέχει όλα τα features από την αρχή, το LLM θα μπορούσε να είχε χρησιμοποιήσει μερικές από τις νέες ιδιότητες στις πρώτες απαντήσεις για τα step definitions. Ωστόσο, η στρατηγική της παροχής των features ένα-ένα δεν ήταν κακή και η προσέγγιση αυτή ενδέχεται να έχει τα δικά της πλεονεκτήματα.

Phase 2. Chat 5

User

Act as a software developer. I have a library system application written in java and I have created some Gherkin Scenarios based on different features of the library application. I will provide you with these features/scenarios one at a time and the name of all the domain classes you will need, and then I will ask you to provide me the implementation code of the Step definitions for each feature, in java. I want your architecture to have Domain classes, Data Access Objects for saving/deleting entities and Service classes. Do you have any questions?

GitHubCopilot

As an AI, I don't ask questions but I'm here to assist you. Please provide the Gherkin Scenarios and the names of the domain classes, and I'll help you with the implementation of the Step definitions in Java.

User

The Domain classes you will need are : Book, Borrower, BorrowerCategory, Item, ItemState, Loan, Person.In the next message, I will provide you with the first feature of the system

GitHubCopilot

Understood. I'm ready to assist you with the implementation of the Step definitions in Java once you provide the first feature of the system.

User

The first feature is :

Feature: Borrower handling by the system

The system can register a new person, modify their credentials or delete their account

User Story: As a librarian,

I want to efficiently manage the loaning process of books to registered borrowers

So that borrowers can easily borrow books from the library.

Scenario: Registering a new borrower

This scenario describes the process of registering a new borrower in the library system

Given George Red is not registered as a borrower

When George Red gets registered in the system with a unique borrower number and his details

Then the system successfully stores the borrower's details

Scenario: Borrower trying to register has registered before

This scenario describes what happens when the system tries to register a new borrower who has already registered before

Given George Red is registered as a borrower

When the system attempts to register George Red with a unique borrower number and his details

Then the system informs that the user already exists

Scenario: Updating the borrower's details when he is registered

This scenario describes the process of updating the details of a borrower who has already registered before

Given George Red is registered as a borrower

When George Red updates his borrowing details

Then the system saves the changes

Scenario: Updating the borrower's details when he hasn't registered

This scenario describes what happens when the system tries to update the details of a borrower who has not registered before

Given George Red is not registered as a borrower

When George Red tries to update his borrowing details

Then the system displays an error message indicating that George Red does not exist

Scenario: Deleting a borrower

This scenario describes the process of deleting the account of a borrower who has already registered

Given George Red is registered as a borrower

When the system deletes George Red's account

Then the system removes George Red's details

Scenario: Deleting a borrower when he hasn't registered

This scenario describes what happens when the system tries to delete the account of a borrower who has not registered before

Given George Red is not registered as a borrower

When the system attempts to delete George Red's account

Then the system informs that the borrower does not exist

Scenario: Handling unreturned items of books

This scenario describes what happens when the system tries to delete the account of a borrower who has pending items to return

Given George Red is registered as a borrower

And George Red has pending items

When the system attempts to delete George Red's account

Then the system does not remove George Red's details

And the system informs about the pending items

Firstly create the domain code as well as the daos/services code

GitHubCopilot

Sure, let's start by creating the domain classes.

Here is the `Person` class:

public class Person {

private String name;

private String borrowerNumber;

// getters and setters

}

Next, we have the `Borrower` class:

public class Borrower extends Person {

private List<Item> borrowedItems;

// getters and setters

}

Now, let's create the `Item` class:

public class Item {

private String id;

private ItemState state;

// getters and setters

}

The `ItemState` class:

public enum ItemState {

AVAILABLE,

BORROWED

}

And finally, the `Loan` class:

public class Loan {

private Borrower borrower;

private Item item;

private LocalDate loanDate;

private LocalDate returnDate;

// getters and setters

}

Now, let's create the DAOs and Services.

Here is the `BorrowerDAO`:

public class BorrowerDAO {

private Map<String, Borrower> borrowers = new HashMap<>();

public void save(Borrower borrower) {

borrowers.put(borrower.getBorrowerNumber(), borrower);

}

public Borrower find(String borrowerNumber) {

return borrowers.get(borrowerNumber);

}

public void delete(String borrowerNumber) {

borrowers.remove(borrowerNumber);

}

}

And the `BorrowerService`:

public class BorrowerService {

private BorrowerDAO borrowerDAO;

public BorrowerService(BorrowerDAO borrowerDAO) {

this.borrowerDAO = borrowerDAO;

}

public void registerBorrower(Borrower borrower) {

if (borrowerDAO.find(borrower.getBorrowerNumber()) != null) {

throw new RuntimeException("Borrower already exists");

}

borrowerDAO.save(borrower);

}

public void updateBorrower(Borrower borrower) {

if (borrowerDAO.find(borrower.getBorrowerNumber()) == null) {

throw new RuntimeException("Borrower does not exist");

}

borrowerDAO.save(borrower);

}

public void deleteBorrower(String borrowerNumber) {

Borrower borrower = borrowerDAO.find(borrowerNumber);

if (borrower == null) {

throw new RuntimeException("Borrower does not exist");

}

if (!borrower.getBorrowedItems().isEmpty()) {

throw new RuntimeException("Borrower has pending items");

}

borrowerDAO.delete(borrowerNumber);

}

}

These classes should provide a good starting point for implementing the step definitions for the Gherkin scenarios.

User

Now give me the step definitions impementation code for this feature

GitHubCopilot

Sure, let's create the step definitions for the given scenarios.

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

import static org.junit.Assert.\*;

public class BorrowerSteps {

private BorrowerService borrowerService = new BorrowerService(new BorrowerDAO());

private Borrower borrower;

private String borrowerNumber;

private String message;

@Given("George Red is not registered as a borrower")

public void georgeRedIsNotRegisteredAsABorrower() {

borrowerNumber = "George Red";

borrower = borrowerService.find(borrowerNumber);

assertNull(borrower);

}

@When("George Red gets registered in the system with a unique borrower number and his details")

public void georgeRedGetsRegisteredInTheSystemWithAUniqueBorrowerNumberAndHisDetails() {

borrower = new Borrower();

borrower.setBorrowerNumber(borrowerNumber);

borrowerService.registerBorrower(borrower);

}

@Then("the system successfully stores the borrower's details")

public void theSystemSuccessfullyStoresTheBorrowerSDetails() {

Borrower registeredBorrower = borrowerService.find(borrowerNumber);

assertNotNull(registeredBorrower);

}

@Given("George Red is registered as a borrower")

public void georgeRedIsRegisteredAsABorrower() {

borrowerNumber = "George Red";

borrower = new Borrower();

borrower.setBorrowerNumber(borrowerNumber);

borrowerService.registerBorrower(borrower);

}

@When("the system attempts to register George Red with a unique borrower number and his details")

public void theSystemAttemptsToRegisterGeorgeRedWithAUniqueBorrowerNumberAndHisDetails() {

try {

borrowerService.registerBorrower(borrower);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system informs that the user already exists")

public void theSystemInformsThatTheUserAlreadyExists() {

assertEquals("Borrower already exists", message);

}

@When("George Red updates his borrowing details")

public void georgeRedUpdatesHisBorrowingDetails() {

borrowerService.updateBorrower(borrower);

}

@Then("the system saves the changes")

public void theSystemSavesTheChanges() {

Borrower updatedBorrower = borrowerService.find(borrowerNumber);

assertEquals(borrower, updatedBorrower);

}

@When("George Red tries to update his borrowing details")

public void georgeRedTriesToUpdateHisBorrowingDetails() {

try {

borrowerService.updateBorrower(borrower);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system displays an error message indicating that George Red does not exist")

public void theSystemDisplaysAnErrorMessageIndicatingThatGeorgeRedDoesNotExist() {

assertEquals("Borrower does not exist", message);

}

@When("the system deletes George Red's account")

public void theSystemDeletesGeorgeRedSAccount() {

borrowerService.deleteBorrower(borrowerNumber);

}

@Then("the system removes George Red's details")

public void theSystemRemovesGeorgeRedSDetails() {

Borrower deletedBorrower = borrowerService.find(borrowerNumber);

assertNull(deletedBorrower);

}

@When("the system attempts to delete George Red's account")

public void theSystemAttemptsToDeleteGeorgeRedSAccount() {

try {

borrowerService.deleteBorrower(borrowerNumber);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system informs that the borrower does not exist")

public void theSystemInformsThatTheBorrowerDoesNotExist() {

assertEquals("Borrower does not exist", message);

}

@Given("George Red has pending items")

public void georgeRedHasPendingItems() {

Item item = new Item();

item.setState(ItemState.BORROWED);

borrower.getBorrowedItems().add(item);

}

@Then("the system does not remove George Red's details")

public void theSystemDoesNotRemoveGeorgeRedSDetails() {

Borrower existingBorrower = borrowerService.find(borrowerNumber);

assertNotNull(existingBorrower);

}

@Then("the system informs about the pending items")

public void theSystemInformsAboutThePendingItems() {

assertEquals("Borrower has pending items", message);

}

}

This code implements the step definitions for the given Gherkin scenarios. It uses the `BorrowerService` and `BorrowerDAO` classes to perform operations on the `Borrower` objects. The `Given`, `When`, and `Then` annotations are used to map the methods to the corresponding steps in the scenarios.

User

The second feature is :

Feature: Delayed Return Notification

User Story:As a Library Manager

I want the loan system to automatically notify via email those who have delayed the return of an item

So that borrowers are informed when they have delayed the return of an item

Scenario: Notifying the borrower via email

This scenario handles the case where an item hasn't been returned on time and the system must notify the borrower via email

Given George Red has borrowed the item Harry Potter

And Harry Potter's due date has passed

And George Red has an email address

When the system executes the delayed return notification process

Then George Red receives an email notification for the return of the item

Scenario: Borrower does not have an email address

This scenario handles the case where an item hasn't been returned on time and the system must notify the user via email but he doesn't have one

Given George Red has borrowed the item Harry Potter

And Harry Potter's due date has passed

And George Red does not have an email address

When the system executes the delayed return notification process

Then George Red does not receive an email notification for the return of the item

GitHubCopilot

Firstly, we need to update our `Person` and `Borrower` classes to include an email field. We also need to update the `Item` class to include a `dueDate` field.

Here is the updated `Person` class:

public class Person {

private String name;

private String borrowerNumber;

private String email; // new field

// getters and setters

}

The updated `Borrower` class:

public class Borrower extends Person {

private List<Item> borrowedItems;

// getters and setters

}

And the updated `Item` class:

public class Item {

private String id;

private ItemState state;

private LocalDate dueDate; // new field

// getters and setters

}

Next, we need to create a `NotificationService` class that will handle the sending of email notifications. This class will have a method `sendDelayedReturnNotification` that will take a `Borrower` and an `Item` as parameters. If the `Borrower` has an email address, the method will send an email notification.

public class NotificationService {

public void sendDelayedReturnNotification(Borrower borrower, Item item) {

if (borrower.getEmail() != null && !borrower.getEmail().isEmpty()) {

// logic to send email notification

System.out.println("Email sent to " + borrower.getEmail());

}

}

}

Now, let's create the step definitions for the given scenarios.

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

import static org.junit.Assert.\*;

public class NotificationSteps {

private BorrowerService borrowerService = new BorrowerService(new BorrowerDAO());

private NotificationService notificationService = new NotificationService();

private Borrower borrower;

private Item item;

private String borrowerNumber;

private String message;

@Given("George Red has borrowed the item Harry Potter")

public void georgeRedHasBorrowedTheItemHarryPotter() {

borrowerNumber = "George Red";

borrower = borrowerService.find(borrowerNumber);

item = new Item();

item.setId("Harry Potter");

borrower.getBorrowedItems().add(item);

}

@Given("Harry Potter's due date has passed")

public void harryPotterSDueDateHasPassed() {

item.setDueDate(LocalDate.now().minusDays(1));

}

@Given("George Red has an email address")

public void georgeRedHasAnEmailAddress() {

borrower.setEmail("george.red@example.com");

}

@When("the system executes the delayed return notification process")

public void theSystemExecutesTheDelayedReturnNotificationProcess() {

notificationService.sendDelayedReturnNotification(borrower, item);

}

@Then("George Red receives an email notification for the return of the item")

public void georgeRedReceivesAnEmailNotificationForTheReturnOfTheItem() {

// This step would be validated by checking the email inbox of the borrower.

// As this is not possible here, we will assume the email was sent successfully.

}

@Given("George Red does not have an email address")

public void georgeRedDoesNotHaveAnEmailAddress() {

borrower.setEmail(null);

}

@Then("George Red does not receive an email notification for the return of the item")

public void georgeRedDoesNotReceiveAnEmailNotificationForTheReturnOfTheItem() {

// This step would be validated by checking the email inbox of the borrower.

// As this is not possible here, we will assume the email was not sent.

}

}

This code implements the step definitions for the given Gherkin scenarios. It uses the `BorrowerService`, `NotificationService` and `BorrowerDAO` classes to perform operations on the `Borrower` and `Item` objects. The `Given`, `When`, and `Then` annotations are used to map the methods to the corresponding steps in the scenarios.

User

The third feature is :

Feature: Loaning items

The library application allows for the librarian to loan an item of a book to a borrower based

on some conditions of the system

User story: As a library member

I want to be able to borrow items

So that I can study them at home

Scenario: Successful loaning of an item

This scenario describes the successful process of loaning an item to a borrower that is entitled to borrow

Given the library has the item Harry Potter available

And George Red is a registered borrower

And George Red has 2 pending items to be returned

And George Red has been assigned a maximum lending limit of 5

When George Red borrows the item Harry Potter

Then the system successfully loans the item Harry Potter to George Red with a due date set

And George Red's pending items increase to 3

Scenario: Borrower can borrow only one item due to his lending limit

This scenario describes the successful process of loaning only one but not two items to a borrower that is entitled to borrow only one item

Given the library has the items Harry Potter and Moby Dick available

And George Red is a registered borrower

And George Red has 2 pending items to be returned

And George Red has been assigned a maximum lending limit of 3

When George Red tries to borrow both items

Then the system successfully loans the item Harry Potter to George Red with a due date set

And the system does not loan Moby Dick to George Red due to the lending limit reached

And George Red's pending items increase to 3

Scenario:Item not found

This scenario describes the edge case where the library system cannot find the item, so the loan isn't happening

Given the item Harry Potter is in the library but not in the system

And George Red is a registered borrower

When George Red tries to borrow the item Harry Potter

Then the system returns an error due to the item's status

And the system withdraws the item Harry Potter

Scenario:The borrower is not eligible to borrow

This scenario describes the unsuccessful process of loaning an item to a borrower that has reached his max lending limit

Given the library has the item Harry Potter available

And George Red is a registered borrower

And George Red has 3 pending items to be returned

And George Red has been assigned a maximum lending limit of 3

When George Red tries to borrow the item Harry Potter

Then the system doesn't allow the loan

And George Red's pending items remain 3

GitHubCopilot

Firstly, we need to update our `Borrower` class to include a `maxLendingLimit` field. We also need to update the `Item` class to include a `status` field.

Here is the updated `Borrower` class:

public class Borrower extends Person {

private List<Item> borrowedItems;

private int maxLendingLimit; // new field

// getters and setters

}

And the updated `Item` class:

public class Item {

private String id;

private ItemState state;

private LocalDate dueDate;

private String status; // new field

// getters and setters

}

Next, we need to update the `BorrowerService` class to include methods for borrowing items.

public class BorrowerService {

private BorrowerDAO borrowerDAO;

public BorrowerService(BorrowerDAO borrowerDAO) {

this.borrowerDAO = borrowerDAO;

}

// existing methods...

public void borrowItem(Borrower borrower, Item item) {

if (borrower.getBorrowedItems().size() >= borrower.getMaxLendingLimit()) {

throw new RuntimeException("Borrower has reached max lending limit");

}

if (!item.getStatus().equals("available")) {

throw new RuntimeException("Item is not available");

}

borrower.getBorrowedItems().add(item);

item.setStatus("borrowed");

item.setDueDate(LocalDate.now().plusWeeks(2)); // set due date to two weeks from now

}

}

Now, let's create the step definitions for the given scenarios.

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

import static org.junit.Assert.\*;

public class LoanSteps {

private BorrowerService borrowerService = new BorrowerService(new BorrowerDAO());

private Borrower borrower;

private Item item;

private String borrowerNumber;

private String message;

@Given("the library has the item Harry Potter available")

public void theLibraryHasTheItemHarryPotterAvailable() {

item = new Item();

item.setId("Harry Potter");

item.setStatus("available");

}

@Given("George Red is a registered borrower")

public void georgeRedIsARegisteredBorrower() {

borrowerNumber = "George Red";

borrower = borrowerService.find(borrowerNumber);

}

@Given("George Red has {int} pending items to be returned")

public void georgeRedHasPendingItemsToBeReturned(int pendingItems) {

for (int i = 0; i < pendingItems; i++) {

Item borrowedItem = new Item();

borrowedItem.setStatus("borrowed");

borrower.getBorrowedItems().add(borrowedItem);

}

}

@Given("George Red has been assigned a maximum lending limit of {int}")

public void georgeRedHasBeenAssignedAMaximumLendingLimitOf(int maxLendingLimit) {

borrower.setMaxLendingLimit(maxLendingLimit);

}

@When("George Red borrows the item Harry Potter")

public void georgeRedBorrowsTheItemHarryPotter() {

try {

borrowerService.borrowItem(borrower, item);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system successfully loans the item Harry Potter to George Red with a due date set")

public void theSystemSuccessfullyLoansTheItemHarryPotterToGeorgeRedWithADueDateSet() {

assertTrue(borrower.getBorrowedItems().contains(item));

assertNotNull(item.getDueDate());

}

@Then("George Red's pending items increase to {int}")

public void georgeRedSPendingItemsIncreaseTo(int pendingItems) {

assertEquals(pendingItems, borrower.getBorrowedItems().size());

}

@Given("the library has the items Harry Potter and Moby Dick available")

public void theLibraryHasTheItemsHarryPotterAndMobyDickAvailable() {

Item item1 = new Item();

item1.setId("Harry Potter");

item1.setStatus("available");

Item item2 = new Item();

item2.setId("Moby Dick");

item2.setStatus("available");

borrower.getBorrowedItems().add(item1);

borrower.getBorrowedItems().add(item2);

}

@When("George Red tries to borrow both items")

public void georgeRedTriesToBorrowBothItems() {

for (Item item : borrower.getBorrowedItems()) {

try {

borrowerService.borrowItem(borrower, item);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

}

@Then("the system successfully loans the item Harry Potter to George Red with a due date set")

public void theSystemSuccessfullyLoansTheItemHarryPotterToGeorgeRedWithADueDateSet() {

Item borrowedItem = borrower.getBorrowedItems().stream()

.filter(item -> item.getId().equals("Harry Potter"))

.findFirst()

.orElse(null);

assertTrue(borrower.getBorrowedItems().contains(borrowedItem));

assertNotNull(borrowedItem.getDueDate());

}

@Then("the system does not loan Moby Dick to George Red due to the lending limit reached")

public void theSystemDoesNotLoanMobyDickToGeorgeRedDueToTheLendingLimitReached() {

Item notBorrowedItem = borrower.getBorrowedItems().stream()

.filter(item -> item.getId().equals("Moby Dick"))

.findFirst()

.orElse(null);

assertFalse(borrower.getBorrowedItems().contains(notBorrowedItem));

}

@Given("the item Harry Potter is in the library but not in the system")

public void theItemHarryPotterIsInTheLibraryButNotInTheSystem() {

item = new Item();

item.setId("Harry Potter");

item.setStatus("not in system");

}

@When("George Red tries to borrow the item Harry Potter")

public void georgeRedTriesToBorrowTheItemHarryPotter() {

try {

borrowerService.borrowItem(borrower, item);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system returns an error due to the item's status")

public void theSystemReturnsAnErrorDueToTheItemSStatus() {

assertEquals("Item is not available", message);

}

@Then("the system withdraws the item Harry Potter")

public void theSystemWithdrawsTheItemHarryPotter() {

assertFalse(borrower.getBorrowedItems().contains(item));

}

@When("George Red tries to borrow the item Harry Potter")

public void georgeRedTriesToBorrowTheItemHarryPotter() {

try {

borrowerService.borrowItem(borrower, item);

} catch (RuntimeException e) {

message = e.getMessage();

}

}

@Then("the system doesn't allow the loan")

public void theSystemDoesnTAllowTheLoan() {

assertEquals("Borrower has reached max lending limit", message);

}

@Then("George Red's pending items remain {int}")

public void georgeRedSPendingItemsRemain(int pendingItems) {

assertEquals(pendingItems, borrower.getBorrowedItems().size());

}

}

This code implements the step definitions for the given Gherkin scenarios. It uses the `BorrowerService` and `BorrowerDAO` classes to perform operations on the `Borrower` and `Item` objects. The `Given`, `When`, and `Then` annotations are used to map the methods to the corresponding steps in the scenarios.

User

the Last feature is :

Feature: Returning a borrowed item to the library

The borrower returns the book copy in the library and then the system needs to accept it based on some conditions

User story: As a librarian

I want to accurately record the return of one or more books

So that books are returned on time, and late returns are fined

Scenario:Successful return of an item

This scenario describes the successful process of returning an item by a borrower

Given George Red borrowed the item Animal Kingdom 5 days prior to today's date

And George Red has been assigned maximum lending days of 10

When the return of Animal Kingdom is processed

Then the system marks the state of Animal Kingdom as AVAILABLE

And George Red has one less pending item

And George Red does not pay a fine

And the return date of the loan is set to today's date

Scenario:Late return of an item from a borrower

This scenario describes what happens when a borrower returns a loaned item late and has to pay a fine

Given George Red borrowed the item Animal Kingdom 10 days prior to today's date

And George Red has been assigned maximum lending days of 7

When the return of Animal Kingdom is processed

Then the system marks the state of Animal Kingdom as AVAILABLE

And George Red pays a fine based on the borrower category

And the return date of the loan is set to today's date

GitHubCopilot

Firstly, we need to update our `Borrower` class to include a `maxLendingDays` field. We also need to update the `Loan` class to include a `fine` field.

Here is the updated `Borrower` class:

public class Borrower extends Person {

private List<Item> borrowedItems;

private int maxLendingLimit;

private int maxLendingDays; // new field

// getters and setters

}

And the updated `Loan` class:

public class Loan {

private Borrower borrower;

private Item item;

private LocalDate loanDate;

private LocalDate returnDate;

private double fine; // new field

// getters and setters

}

Next, we need to update the `BorrowerService` class to include methods for returning items.

public class BorrowerService {

private BorrowerDAO borrowerDAO;

public BorrowerService(BorrowerDAO borrowerDAO) {

this.borrowerDAO = borrowerDAO;

}

// existing methods...

public void returnItem(Borrower borrower, Item item) {

if (!borrower.getBorrowedItems().contains(item)) {

throw new RuntimeException("Item is not borrowed by this borrower");

}

borrower.getBorrowedItems().remove(item);

item.setStatus("available");

if (ChronoUnit.DAYS.between(item.getDueDate(), LocalDate.now()) > borrower.getMaxLendingDays()) {

// calculate fine based on borrower category

double fine = calculateFine(borrower);

// set fine on loan

Loan loan = findLoan(borrower, item);

loan.setFine(fine);

}

}

private double calculateFine(Borrower borrower) {

// logic to calculate fine based on borrower category

return 0.0;

}

private Loan findLoan(Borrower borrower, Item item) {

// logic to find the loan for the given borrower and item

return null;

}

}

Now, let's create the step definitions for the given scenarios.

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

import static org.junit.Assert.\*;

public class ReturnSteps {

private BorrowerService borrowerService = new BorrowerService(new BorrowerDAO());

private Borrower borrower;

private Item item;

private String borrowerNumber;

private String message;

@Given("George Red borrowed the item Animal Kingdom {int} days prior to today's date")

public void georgeRedBorrowedTheItemAnimalKingdomDaysPriorToTodaySDate(int daysAgo) {

borrowerNumber = "George Red";

borrower = borrowerService.find(borrowerNumber);

item = new Item();

item.setId("Animal Kingdom");

item.setStatus("borrowed");

item.setDueDate(LocalDate.now().minusDays(daysAgo));

borrower.getBorrowedItems().add(item);

}

@Given("George Red has been assigned maximum lending days of {int}")

public void georgeRedHasBeenAssignedMaximumLendingDaysOf(int maxLendingDays) {

borrower.setMaxLendingDays(maxLendingDays);

}

@When("the return of Animal Kingdom is processed")

public void theReturnOfAnimalKingdomIsProcessed() {

borrowerService.returnItem(borrower, item);

}

@Then("the system marks the state of Animal Kingdom as AVAILABLE")

public void theSystemMarksTheStateOfAnimalKingdomAsAVAILABLE() {

assertEquals("available", item.getStatus());

}

@Then("George Red has one less pending item")

public void georgeRedHasOneLessPendingItem() {

assertFalse(borrower.getBorrowedItems().contains(item));

}

@Then("George Red does not pay a fine")

public void georgeRedDoesNotPayAFine() {

Loan loan = borrowerService.findLoan(borrower, item);

assertEquals(0.0, loan.getFine(), 0.01);

}

@Then("the return date of the loan is set to today's date")

public void theReturnDateOfTheLoanIsSetToTodaySDate() {

Loan loan = borrowerService.findLoan(borrower, item);

assertEquals(LocalDate.now(), loan.getReturnDate());

}

@Then("George Red pays a fine based on the borrower category")

public void georgeRedPaysAFineBasedOnTheBorrowerCategory() {

Loan loan = borrowerService.findLoan(borrower, item);

assertTrue(loan.getFine() > 0);

}

}

This code implements the step definitions for the given Gherkin scenarios. It uses the `BorrowerService` and `BorrowerDAO` classes to perform operations on the `Borrower` and `Item` objects. The `Given`, `When`, and `Then` annotations are used to map the methods to the corresponding steps in the scenarios.