Technical Test for CMF

The goal of this technical test is to measure the developer's capabilities of producing back-end and frontend solutions around a simple use case.



Pre-Requisites:

- having installed **JDK8**
- having installed Maven (version 3 or more)
- having access to internet

Test content (1:30 hour)



15 minutes are required for carefully reading the current document and considering all provided files.

The technical test is split as bellow:

Back-end

The back-end test is split into 2 steps which must be considered in the bellow order:

- 1. developing business logic from a simple feature description with high level of quality (Java) (15 min)
- exposing the business logic through a RESTful endpoint (Spring-Boot) (30 min)

Front-end

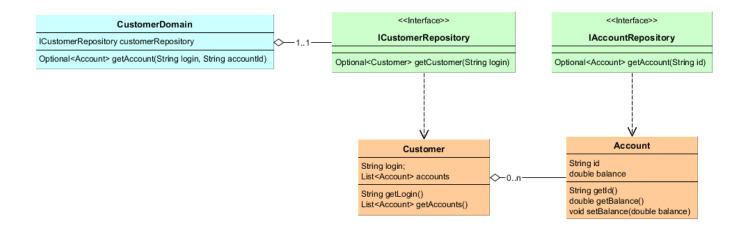
1. implementing webapp which calls RESTful endpoint (AngularJS)

(30 min)



back-end and front-end can be done independently even if the endpoint is the same.

Back-End (45 minutes)



1. Developing a business logic (15 minutes)

For this part, we will implement a simple version of hexagonal architecture. CustomerDomain is expected to handle business operations and **must** remain independent from any framework (including spring).

As a customer, I want to be able to get my account's information

Scenario: a customer should be able to read his account Given I am a customer with "100.0" on my account "TEST 002" When I check my account "TEST_002" Then my balance should be "100.0"

GOAL

Implement this feature in CustomerService class with high level of quality regarding to this requirement.



Spring-Boot is not used at this step.

2. Exposing this business logic through a RESTful endpoint (30 minutes)

SpringBoot Application launcher is Application.class. Sample beans of ICustomerRepository and IAccountRepository are provided. Default port is 8080 (cf. application.yml).

Given the CustomerDomain which has just been updated, we would like to create a RESTful service in order to access it.

GOAL

Implement the endpoint to use CustomerDomain (as remind CustomerDomain must not be a spring service)

The endpoint will be mapped to GET /api/v1/customers/{login}/accounts/{accountId}/balance and will directly return the balance amount (or 0 if not found).



Spring-Boot is mandatory at this step.

Example: regarding to provided repositories

http://localhost:8080/api/v1/customers/steve.jobs/accounts/STEVE_001/balance → 100.0

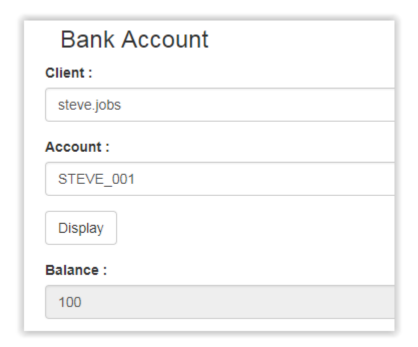
Front-End (30 minutes)

NB: there is no front-end server for this test. When the index.html page is launched through a browse, the page to be tested is displayed.

As an admin, I want to be able to display account's balance for a given client's login and its account's id.

- → When I click on "Display" button, the back-end endpoint is called and the account's balance should be displayed in the correct field
- → When no customer nor account are found, the balance field is set to 0.

Example:



GOAL

Implement index.html, controller.js and service.js to fit to this requirement.

As remind, the endpoint should be:

GET http://localhost:8080/api/v1/customers/{login}/accounts/{accountId}/balance