Table of Content

- In Scope
- Out of Scope
- AC 1
 - Flow 1-1 render empty shopping cart
 - Flow 1-2 call bff api
 - Flow 1-3 call service to get dto
 - Flow 1-4 call feign client to get dto
 - Flow 1-5 call backend to get dto
 - Flow 1-6 call usecase
 - Flow 1-7 call domain service
 - Flow 1-8 call repository
 - Flow 1-9 implement repository and inject the implementation
 - Flow 1-10 verify the sql
- AC 2
 - Flow 2-1 render shopping cart
 - Flow 2-2 call bff api
 - Flow 2-3 call service
 - Flow 2-4 call feign client
 - Flow 2-5 call backend api
 - Flow 2-6 call usecase
 - Flow 2-7 call domain service
 - Flow 2-8 call domain repo
 - Flow 2-9 call dao and client to collect data
 - Flow 2-10 call db
 - Flow 2-11 call api
- AC 3
 - Flow 3-1 nested calls
- API Schema
- Project Process Definition

Get the shopping cart info

In Scope

get current shopping cart from backend and display shopping cart info: price, amount for each product, total of the products

Out of Scope

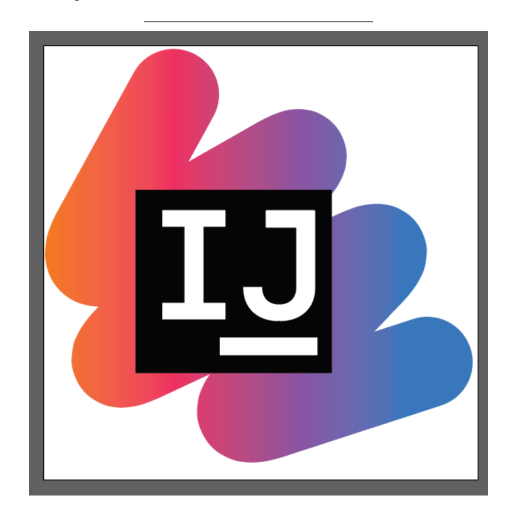
• product info is getting from the external system

AC 1

when i am a customer, i can see a message saying 'Your shopping cart is empty' when i haven't add any products, so that i can add more products

Example William is reviewing his shopping cart without adding any product

Mockup



Flow 1-1 render empty shopping cart

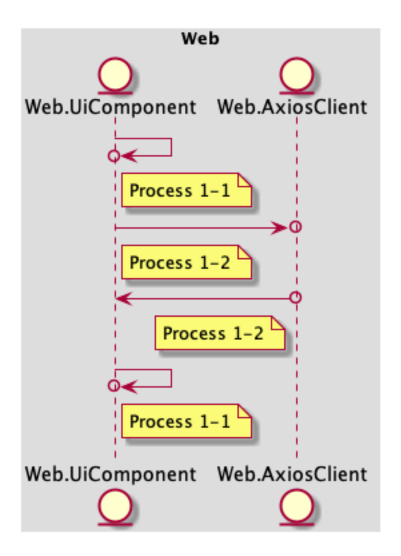
• Complexity: MEDIUM - about 60 minutes

Processes

• Process 1-1 | Web.UiComponent add 'ShoppingCart' page add 'shopping cart' icon in menu which can redirect user to 'Shopping Cart' page click 'shopping cart' and entering the 'Shopping Cart' page

interface ShoppingCartProps {

	<pre>items: ProductDto[] }</pre>
•	Process 1-2 Web.UiComponent, depends on Mock <web.axiosclient> call the api Web.UiComponent -> Mock<web.axiosclient> return empty object</web.axiosclient></web.axiosclient>
•	Process 1-1 Web.UiComponent display message 'Your shopping cart is empty!'

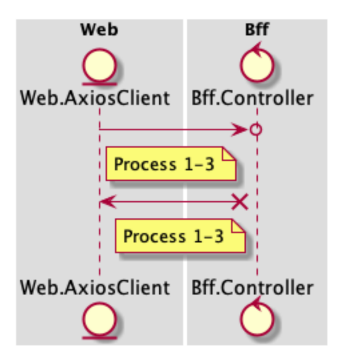


Flow 1-2 call bff api

• Complexity: SMALL - about 30 minutes

Processes

• Process 1-3 | Web.AxiosClient, depends on Fake
 Sff.Controller> > GET /shoppingCart Web.AxiosClient -> Fake
 Bff.Controller> < 404 NOT_FOUND

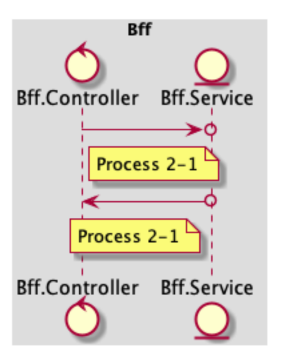


Flow 1-3 call service to get dto

• Complexity: SMALL - about 30 minutes

Processes

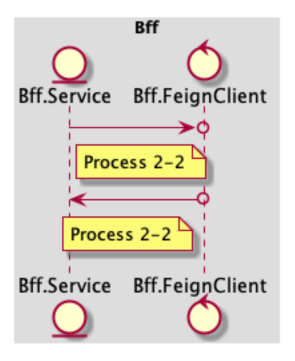
• Process 2-1 | Bff.Controller, depends on Mock<Bff.Service> retrieve user id from authentication header Bff.Controller -> Mock<Bff.Service> throw not found exception and respond with 404



Flow 1-4 call feign client to get dto

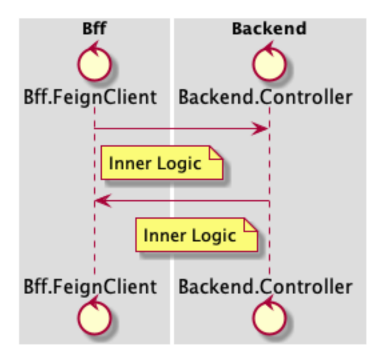
Processes

• Process 2-2 | Bff.Service, depends on Mock<Bff.FeignClient> call feign client with user id Bff.Service -> Mock<Bff.FeignClient> throw not found exception



Flow 1-5 call backend to get dto

Processes

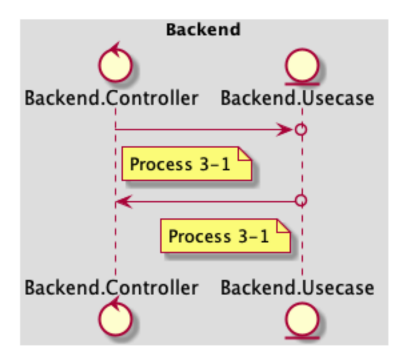


Flow 1-6 call usecase

• Complexity: MEDIUM - about 60 minutes

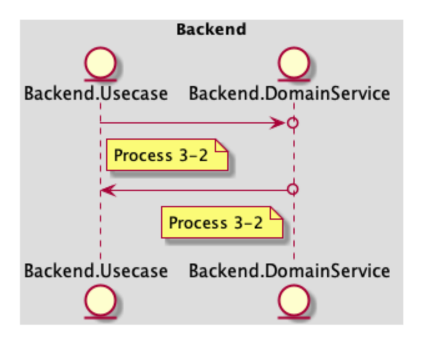
Processes

• Process 3-1 | Backend.Controller, depends on Mock<Backend.Usecase> call usecase to find the shopping cart by user id Backend.Controller -> Mock<Backend.Usecase> throw not found exception and respond with 404



Flow 1-7 call domain service

Processes

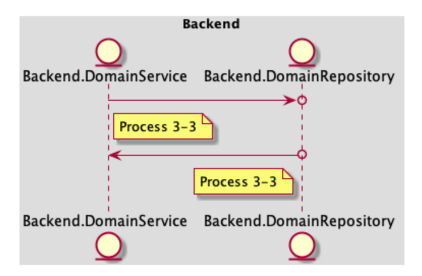


Flow 1-8 call repository

• Complexity: SMALL - about 30 minutes

Processes

 $\bullet \ \ Process\ 3\text{--}3\ |\ Backend. Domain Service, depends on Mock < Backend. Domain Repository >$

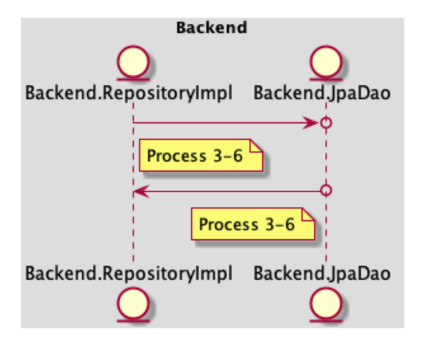


Flow 1-9 implement repository and inject the implementation

• Complexity: SMALL - about 30 minutes

Processes

• Process 3-6 | Backend.RepositoryImpl, depends on Mock<Backend.JpaDao> implement domain repository and search shopping cart in db Back-end.RepositoryImpl -> Mock<Backend.JpaDao> returns null

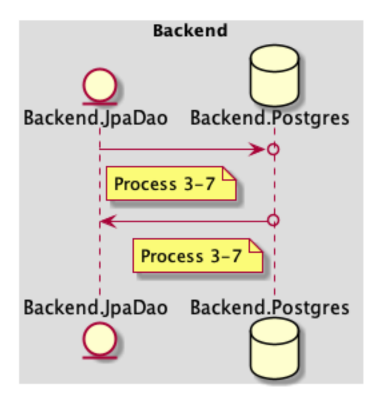


Flow 1-10 verify the sql

• Complexity: SMALL - about 30 minutes

Processes

• Process 3-7 | Backend.JpaDao, depends on Mock<Backend.Postgres>

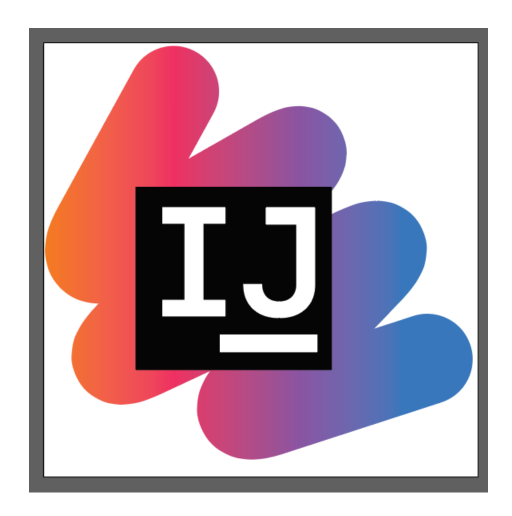


AC 2

when i am a customer, i can see my shopping cart with the products that i added before, so that i can review the amount and total price of them

Example William is reviewing his shopping cart after added some products

Mockup

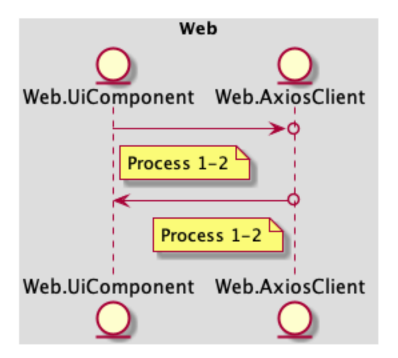


Flow 2-1 render shopping cart

• Complexity: SMALL - about 30 minutes

Processes

• Process 1-2 | Web.UiComponent, depends on Mock<Web.AxiosClient> click 'the shopping cart' icon Web.UiComponent -> Mock<Web.AxiosClient> receive response with shopping cart info display the product list and the total price

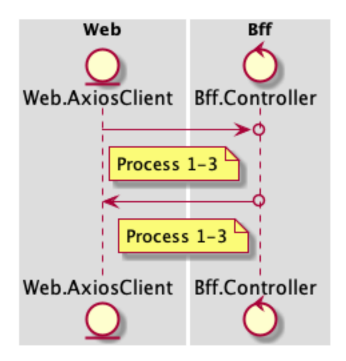


Flow 2-2 call bff api

• Complexity: SMALL - about 30 minutes

Processes

• Process 1-3 | Web.AxiosClient, depends on Fake<Bff.Controller> > GET /shoppingCart Web.AxiosClient -> Fake<Bff.Controller> < 200 OK

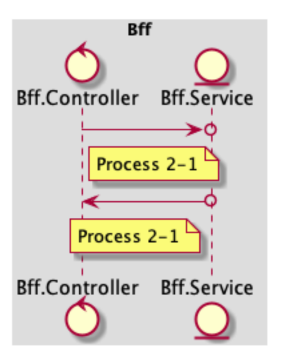


Flow 2-3 call service

• Complexity: SMALL - about 30 minutes

Processes

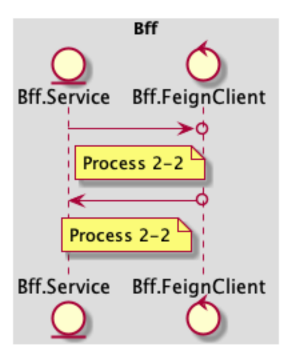
• Process 2-1 | Bff.Controller, depends on Mock
 Sff.Service> retrieve user id from authentication header $\it Bff.Controller$ -> $\it Mock<Bff.Service>$



Flow 2-4 call feign client

Processes

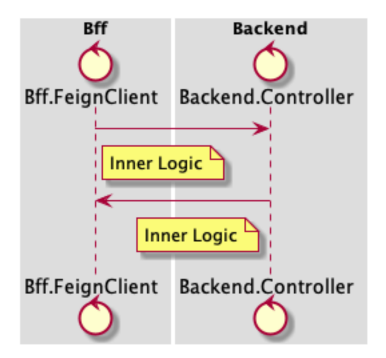
- Process 2-2 | Bff. Service, depends on Mock
 $\!\!$ Bff. FeignClient>



Flow 2-5 call backend api

Processes

 - Inner Logic | Bff. FeignClient > GET /shoppingCart < 200 OK

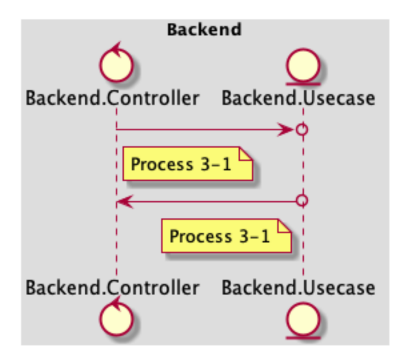


Flow 2-6 call usecase

• Complexity: SMALL - about 30 minutes

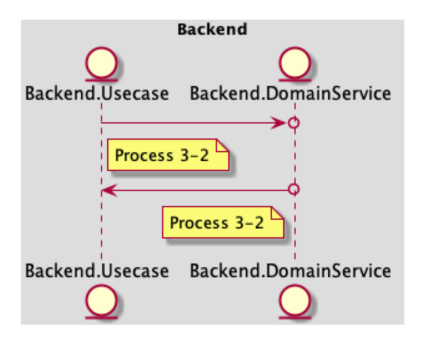
Processes

• Process 3-1 | Backend.Controller, depends on Mock<Backend.Usecase> call usecase to find the shopping cart by user id Backend.Controller -> Mock<Backend.Usecase>



Flow 2-7 call domain service

Processes

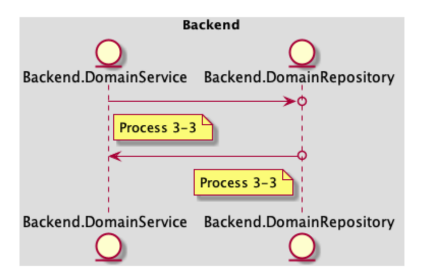


Flow 2-8 call domain repo

• Complexity: SMALL - about 30 minutes

Processes

 $\bullet \ \ Process\ 3\text{--}3\ |\ Backend. Domain Service, depends on Mock < Backend. Domain Repository >$



Flow 2-9 call dao and client to collect data

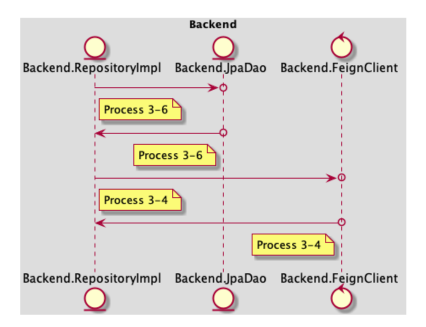
• Complexity: SMALL - about 30 minutes

Processes

implement domain repository and search shopping cart in db get shopping cart with product id

 $Backend.RepositoryImpl \rightarrow Mock < Backend.JpaDao >$

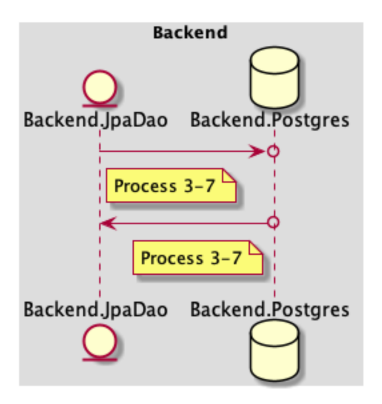
• Process 3-4 | Backend.RepositoryImpl, depends on Mock<Backend.FeignClient> get product by id Backend.RepositoryImpl -> Mock<Backend.FeignClient> returns shopping cart



Flow 2-10 call db

• Complexity: SMALL - about 30 minutes

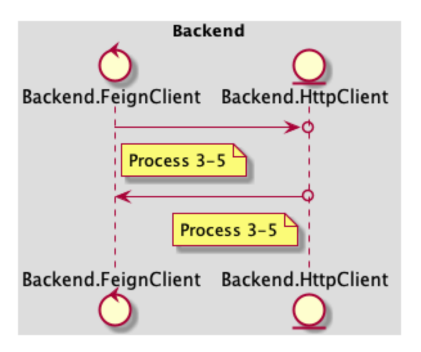
Processes



Flow 2-11 call api

Processes

• Process 3-5 | Backend. FeignClient, depends on Mock
 Backend. HttpClient> use Wiremock Backend.FeignClient -> Mock < Backend.HttpClient>



AC 3
dsl demo

Mockup

Google



Links

- Google 1
- Google 2

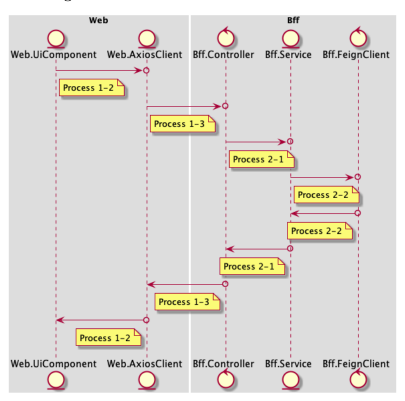
Flow 3-1 nested calls

• Complexity: SMALL - about 30 minutes

Processes

- Process 1-2 | Web.UiComponent, depends on Mock<Web.AxiosClient> click Web.UiComponent -> Mock<Web.AxiosClient> send request
- Process 1-3 | Web.AxiosClient, depends on Fake<Bff.Controller> > GET /go-google Web.AxiosClient -> Fake < Bff.Controller> < 200 OK
- Process 2-1 | Bff.Controller, depends on Mock<Bff.Service> execute Bff.Controller -> Mock<Bff.Service>
- Process 2-2 | Bff.Service, depends on Mock
 Sff.FeignClient> > GET /go-google Bff.Service -> Mock
 Sff.FeignClient> < 200 OK

Sequence Diagram



API Schema

Get ShoppingCart

GET /shoppingCart

```
    200 OK

            Response
            products: [{
            id: 10001
            name: "i'm a product",
            amount: 1,
            price: 500.00,
            total: 500.00
            }],
            total: 500.00

    404 NOT_FOUND
```

Project Process Definition

Web

Process 1-1 | UiComponent => Real<UiComponent>

• Just import related ui component, testing with snapshot

Process 1-2 | UiComponent => Mock<AxiosClient>

- · Mock axios client
- Call axios client, assert component state

Process 1-3 | AxiosClient => Fake<Bff.Controller>

- Fake api endpoint
- Call fake api, assert the response and error handling is correct

\mathbf{Bff}

Process 2-1 | Controller => Mock<Service>

- Mock service
- Call service, verify the expected input parameters and assert the expected output return

Process 2-2 | Service => Mock<FeignClient>

- Mock feign client
- Call feign client, verify the expected input parameters and assert the expected output return

Backend

Process 3-1 | Controller => Mock<Usecase>

- Mock usecase
- Call use case, verify the expected input parameters and assert the expected output return

Process 3-2 | Usecase => Mock<DomainService>

- Mock domain service
- Call domain service, verify the expected input parameters and assert the expected output return

Process 3-3 | DomainService => Mock<DomainRepository>

- Mock domain repository
- Call domain repository, verify the expected input parameters and assert the expected output return

Process 3-4 | RepositoryImpl => Mock<FeignClient>

- · Mock feign client
- Call feign client, verify the expected input parameters and assert the expected output return

Process 3-5 | FeignClient => Mock<HttpClient>

- Fake http client (using wiremock)
- Call http client, stub the request and response and assert the expected response status and payload

Process~3-6~|~RepositoryImpl => Mock < JpaDao >

- Mock jpa dao
- Call jpa dao, verify the expected input parameters and assert the expected output return

Process 3-7 | JpaDao => Mock<Postgres>

- Fake db (using h2 or docker)
- Call fake db, init some test data and assert the execution result set is expected