

## 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 {
```

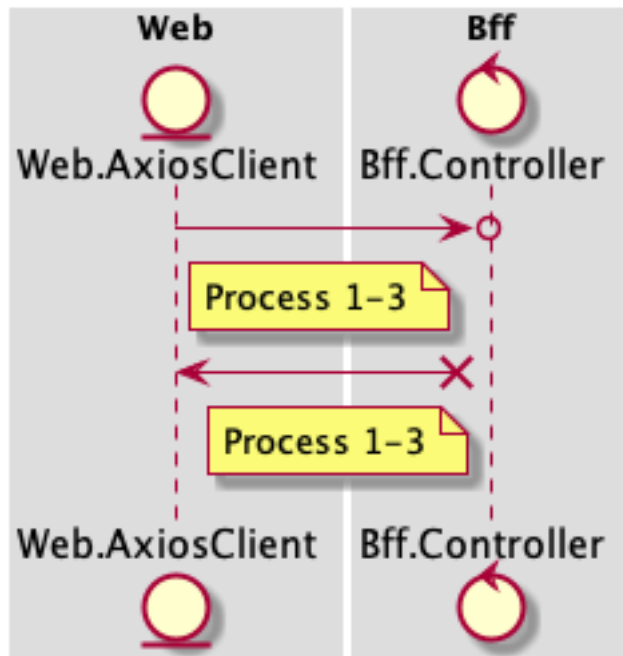
```
        items: ProductDto[]  
    }  
}
```

- 
- **Process 1-2 | Web.UiComponent, depends on Mock<Web.AxiosClient>**  
call the api *Web.UiComponent* -> *Mock<Web.AxiosClient>* return empty  
object

- 
- **Process 1-1 | Web.UiComponent** display message 'Your shopping cart  
is empty!'
- 

## Sequence Diagram





Flow 1-3 call service to get dto

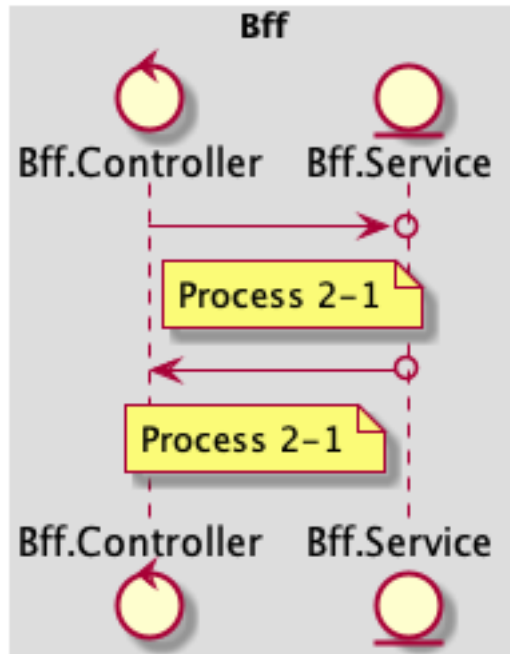
- **Complexity:** SMALL - about **30** minutes

#### 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

---

#### Sequence Diagram



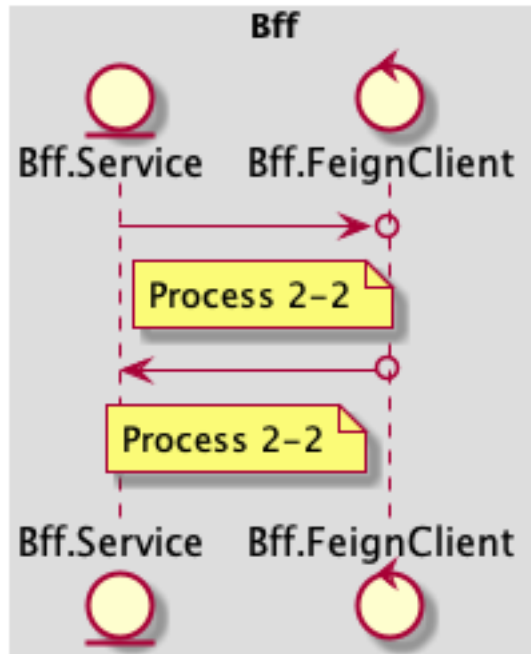
Flow 1-4 call feign client to get dto

- Complexity: SMALL - about 30 minutes

#### 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

#### Sequence Diagram



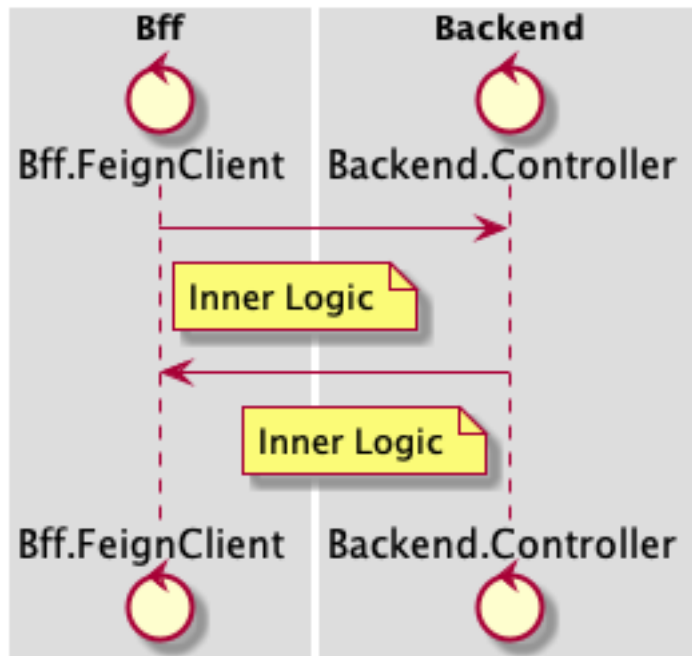
Flow 1-5 call backend to get dto

- Complexity: SMALL - about 30 minutes

Processes

- Inner Logic | Bff.FeignClient > GET /shoppingCart < 404 NOT\_FOUND

Sequence Diagram



Flow 1-6 call usecase

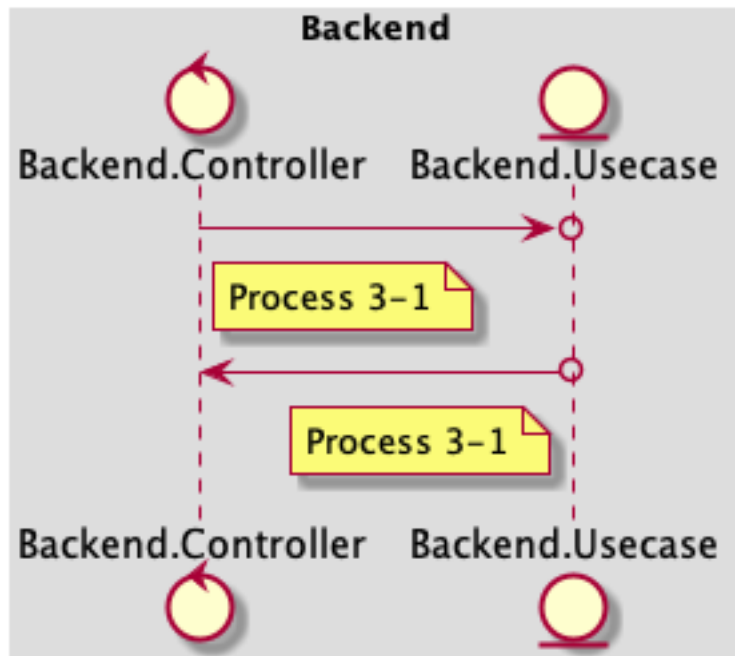
- Complexity: MEDIUM - about 60 minutes

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

Sequence Diagram





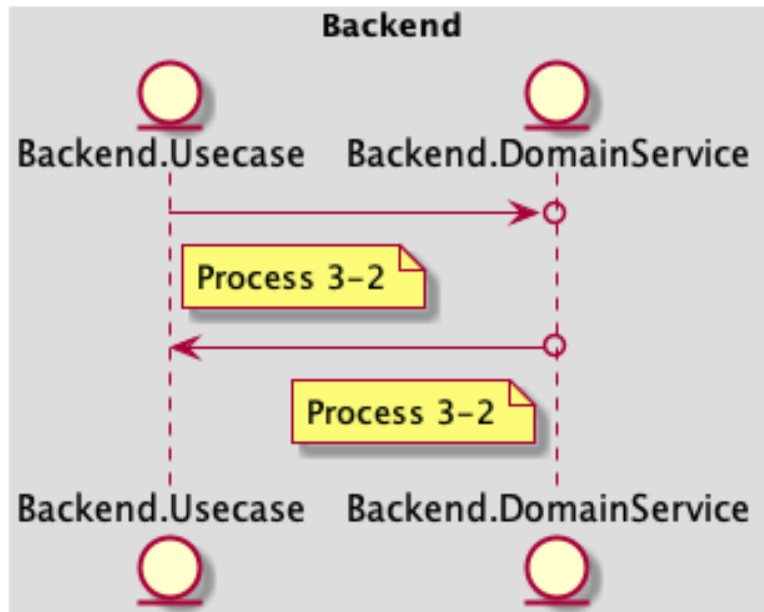
Flow 1-7 call domain service

- Complexity: SMALL - about 30 minutes

Processes

- Process 3-2 | Backend.Usecase, depends on Mock<Backend.DomainService>

Sequence Diagram



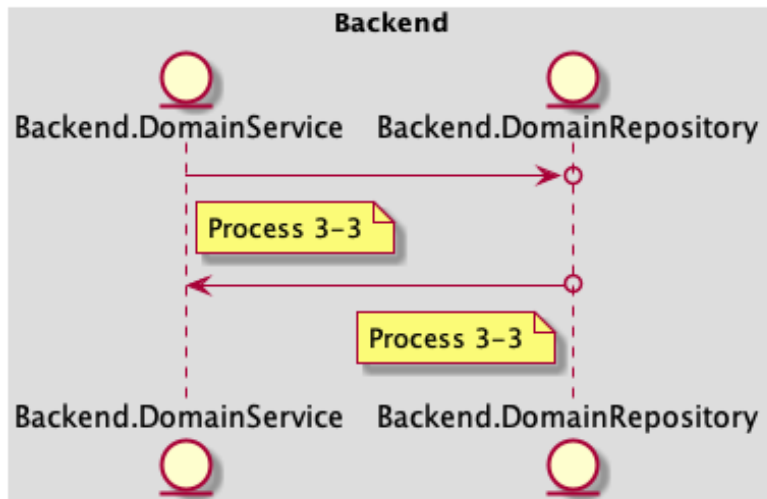
Flow 1-8 call repository

- Complexity: SMALL - about 30 minutes

Processes

- Process 3-3 | Backend.DomainService, depends on Mock<Backend.DomainRepository>

Sequence Diagram



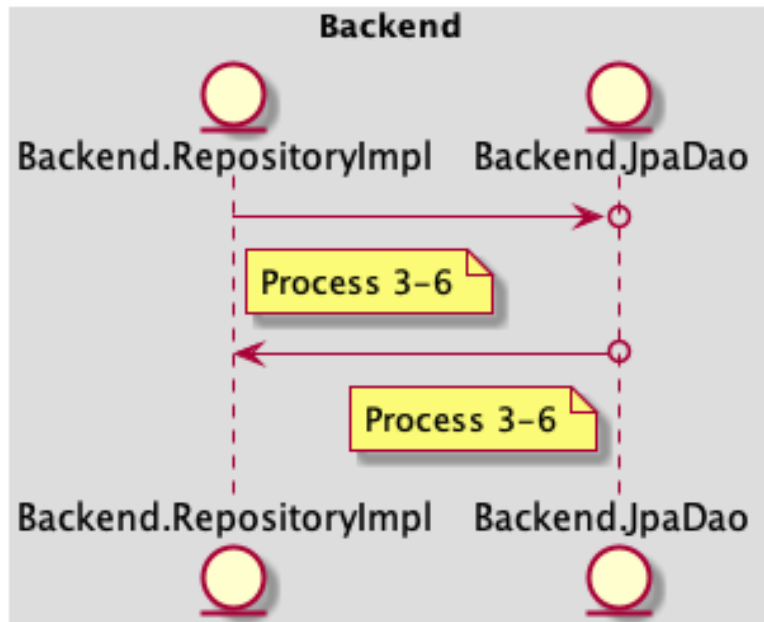
Flow 1-9 implement repository and inject the implementation

- 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 *Backend.RepositoryImpl* -> *Mock<Backend.JpaDao>* returns null

#### Sequence Diagram



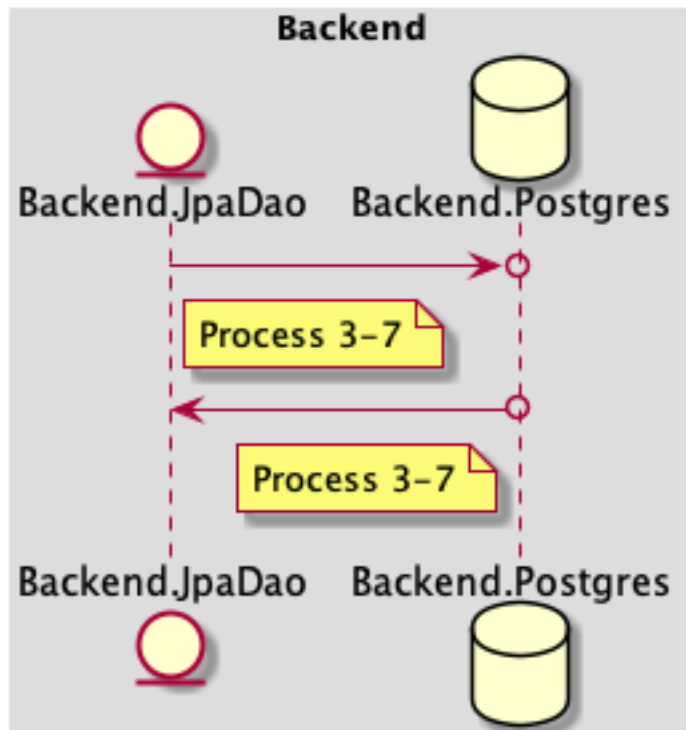
Flow 1-10 verify the sql

- Complexity: SMALL - about 30 minutes

Processes

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

Sequence Diagram



## 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

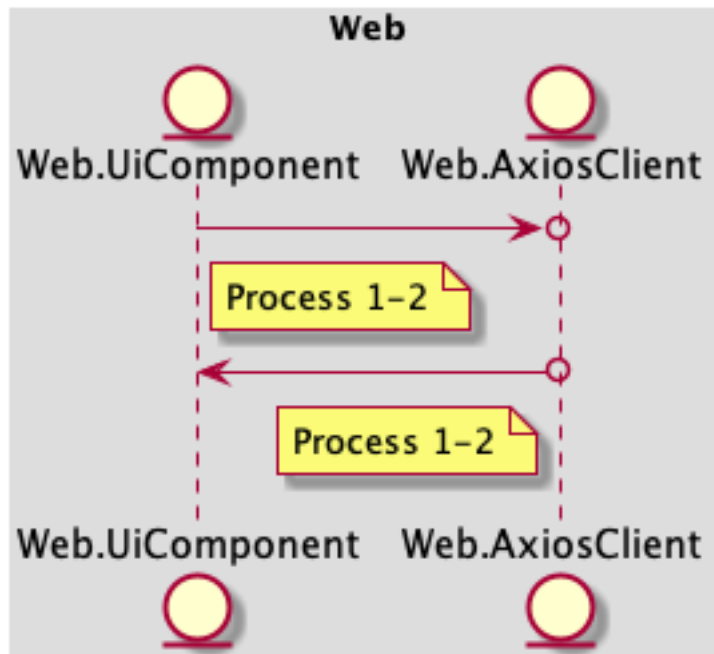
- **Complexity:** SMALL - about 30 minutes

#### 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

---

#### Sequence Diagram



Flow 2-2 call bff api

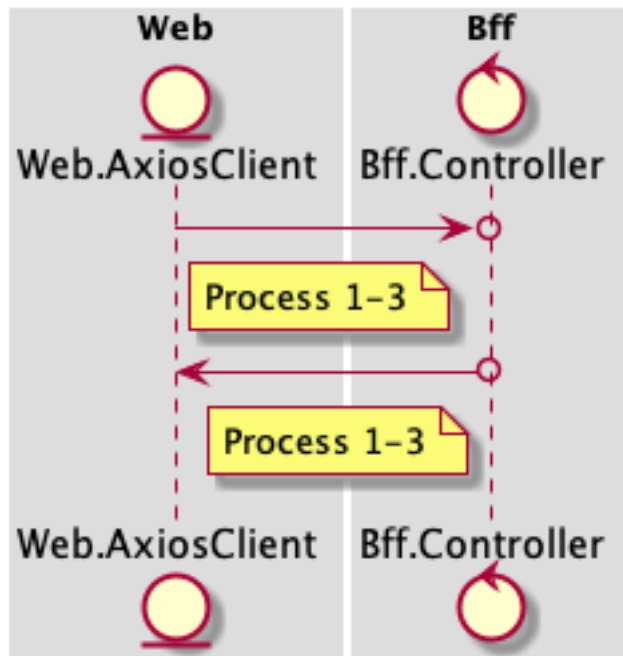
- Complexity: SMALL - about 30 minutes

Processes

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

---

Sequence Diagram



Flow 2-3 call service

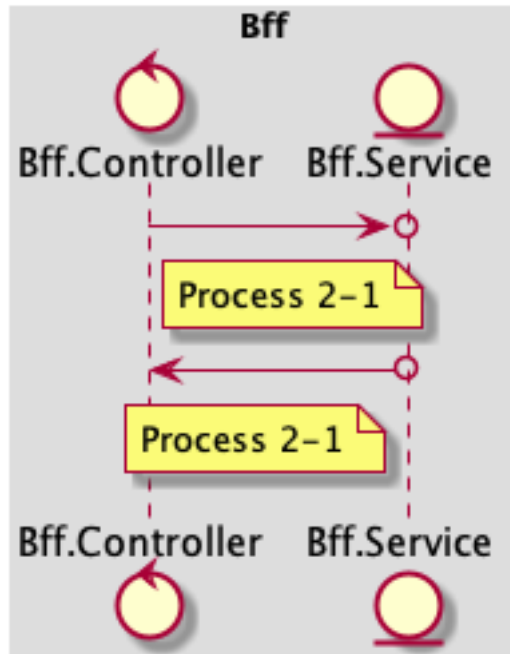
- Complexity: SMALL - about 30 minutes

Processes

- Process 2-1 | Bff.Controller, depends on Mock<Bff.Service>  
retrieve user id from authentication header *Bff.Controller* ->  
*Mock<Bff.Service>*

Sequence Diagram





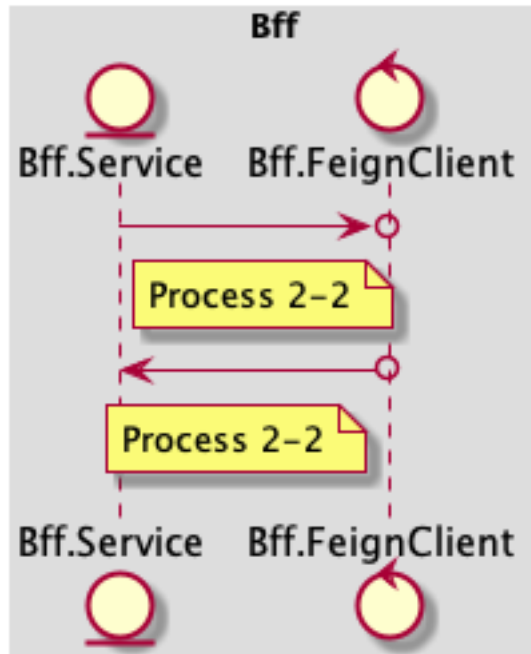
Flow 2-4 call feign client

- Complexity: SMALL - about 30 minutes

Processes

- Process 2-2 | Bff.Service, depends on Mock<Bff.FeignClient>

Sequence Diagram



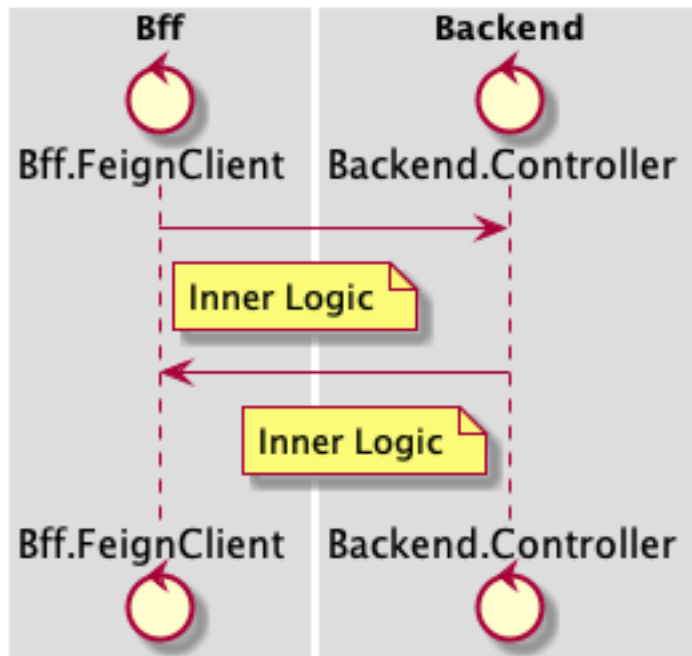
Flow 2-5 call backend api

- Complexity: SMALL - about 30 minutes

Processes

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

Sequence Diagram



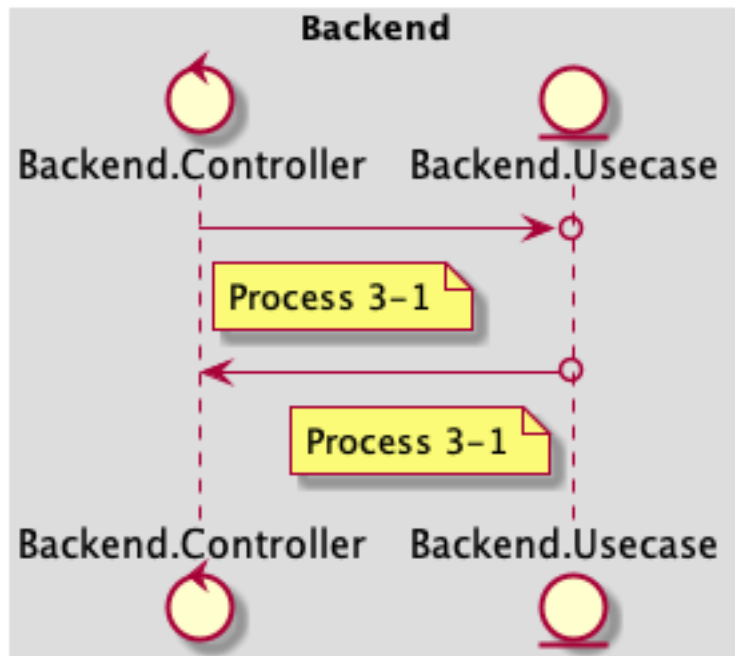
Flow 2-6 call usecase

- 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>*

Sequence Diagram



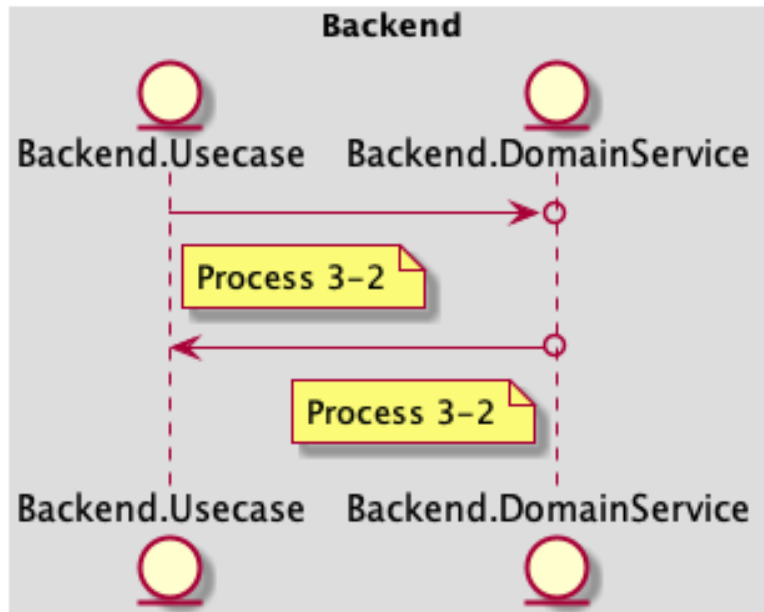
Flow 2-7 call domain service

- Complexity: SMALL - about 30 minutes

Processes

- Process 3-2 | Backend.Usecase, depends on Mock<Backend.DomainService>

Sequence Diagram



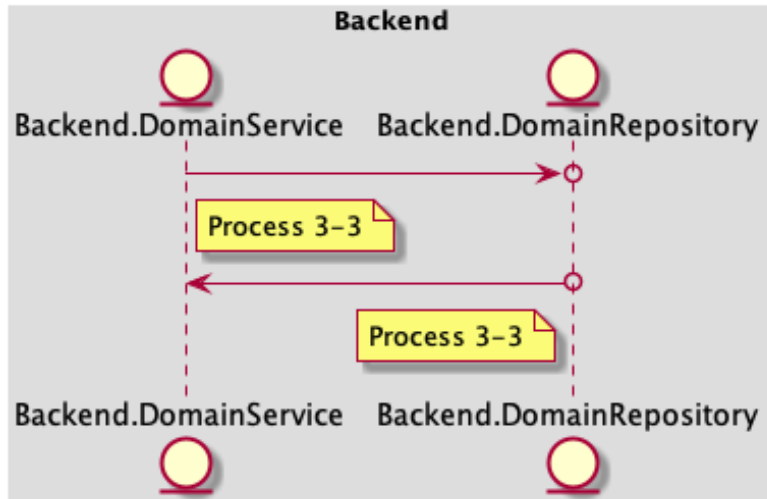
Flow 2-8 call domain repo

- Complexity: SMALL - about 30 minutes

Processes

- Process 3-3 | Backend.DomainService, depends on Mock<Backend.DomainRepository>

Sequence Diagram



Flow 2-9 call dao and client to collect data

- Complexity: SMALL - about 30 minutes

#### Processes

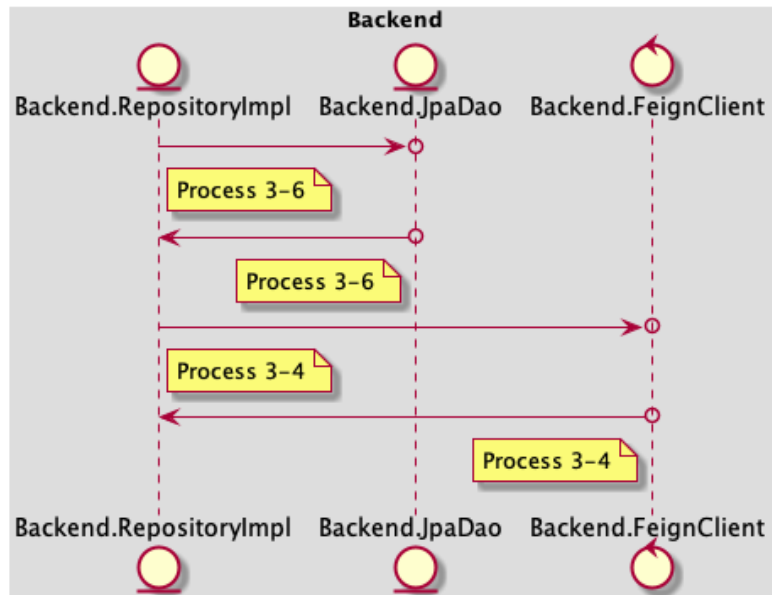
- Process 3-6 | `Backend.RepositoryImpl`, depends on `Mock<Backend.JpaDao>`

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

*Backend.RepositoryImpl* -> *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

#### Sequence Diagram



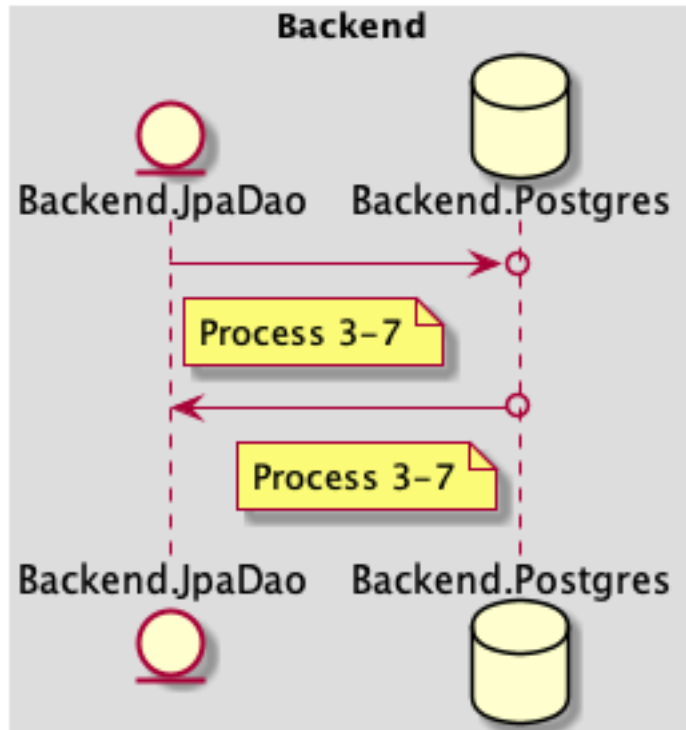
Flow 2-10 call db

- **Complexity:** SMALL - about 30 minutes

Processes

- **Process 3-7** | `Backend.JpaDao`, depends on `Mock<Backend.Postgres>`  
 use h2 `Backend.JpaDao` -> `Mock<Backend.Postgres>`

Sequence Diagram



Flow 2-11 call api

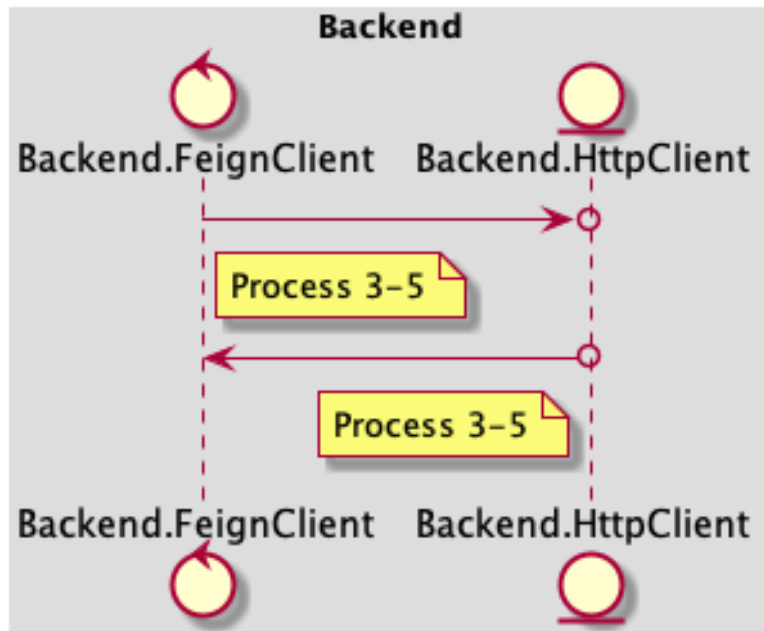
- **Complexity:** SMALL - about 30 minutes

Processes

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

Sequence Diagram





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

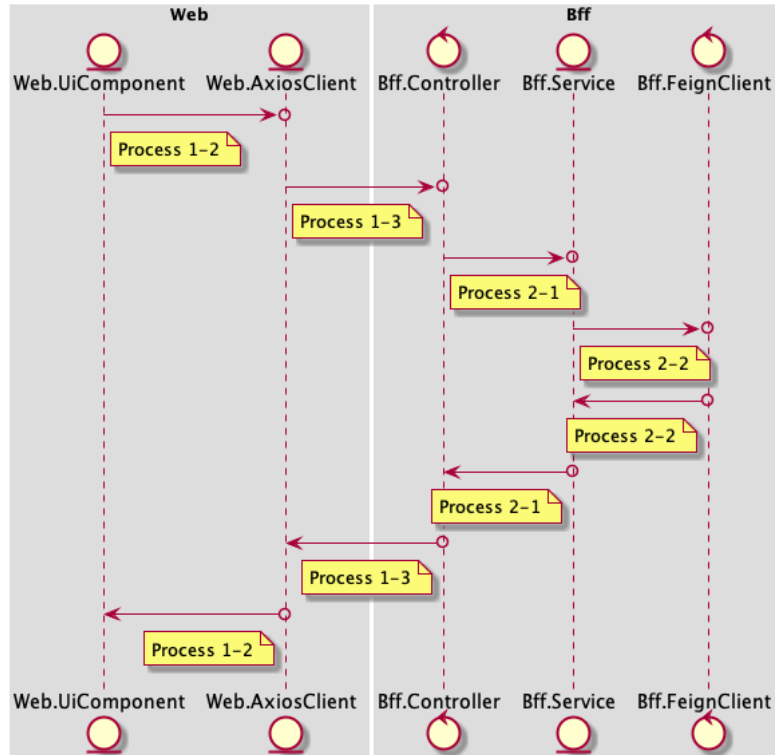
---
- **Process 1-3 | Web.AxiosClient, depends on Fake<Bff.Controller>**  
> GET /go-google *Web.AxiosClient* -> *Fake<Bff.Controller>* < 200 OK

---
- **Process 2-1 | Bff.Controller, depends on Mock<Bff.Service>**  
execute *Bff.Controller* -> *Mock<Bff.Service>*

---
- **Process 2-2 | Bff.Service, depends on Mock<Bff.FeignClient>** >  
GET /go-google *Bff.Service* -> *Mock<Bff.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

### **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 usecase, 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