

ClipMe

Sistema de Armazenamento de Clipagem para Assessorias de Imprensa

Bruno Cavalcanti (bjcc)

Édipo Andersen (eafs2)

Isaac Douglas (idrn)

Jéssica Oliveira (jrmo)



Roteiro

- Revisão
- Correções
 - Upload de Clipping
 - Edição de Clipping
 - Upload de Template
 - Preencher Template
 - Arquitetura
- Diagramas SOA
- Implementação SOA



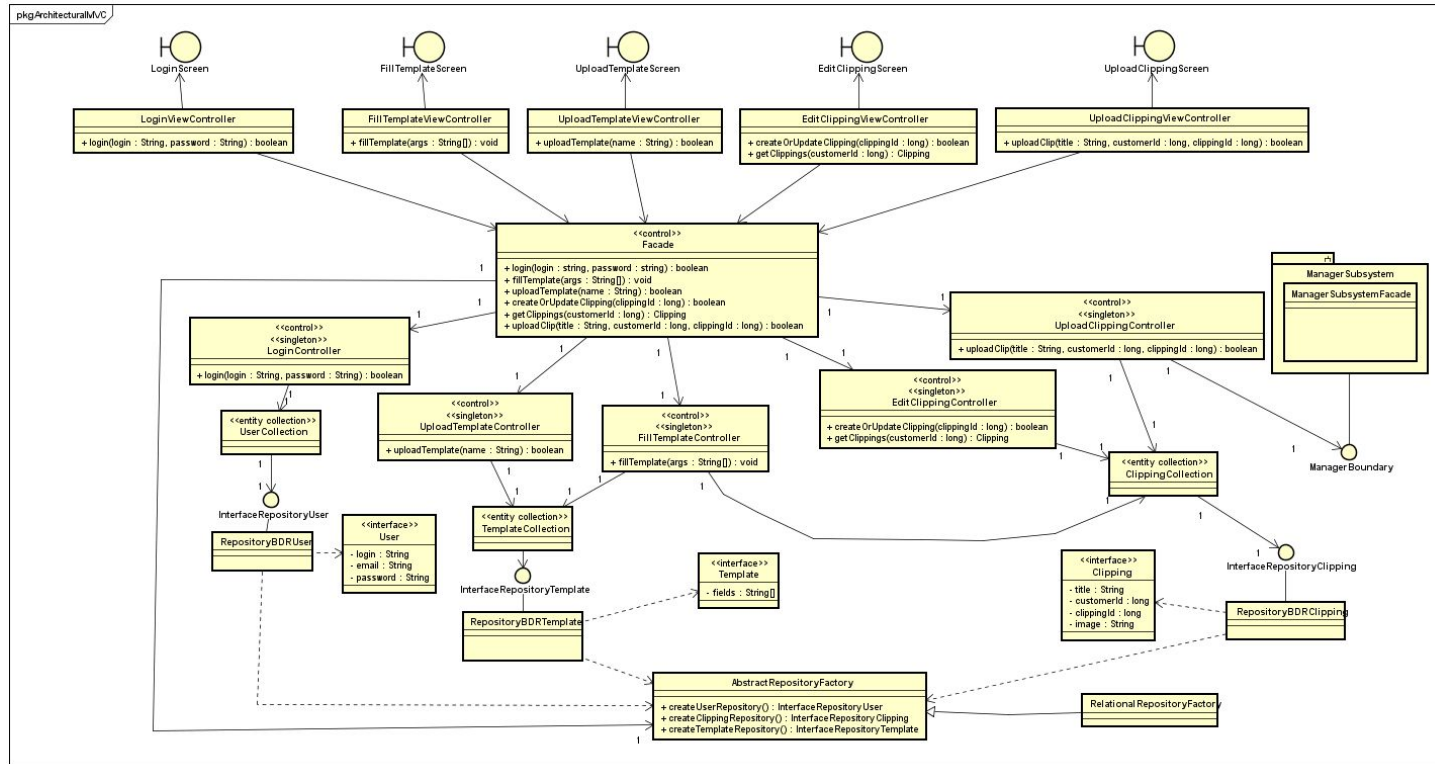
Revisão

A **ClipMe** tem como público alvo todos os tipos de clientes que desejam ser representados na mídia da melhor maneira possível, e para isso a empresa sempre trabalha alinhada com os objetivos do mesmo, para entender suas **preferências** e manter uma **comunicação** o mais clara possível. Isto envolve o modo de como informações e clipagens são **enviadas** para o cliente, e como os clientes podem **interagir** com estes dados.

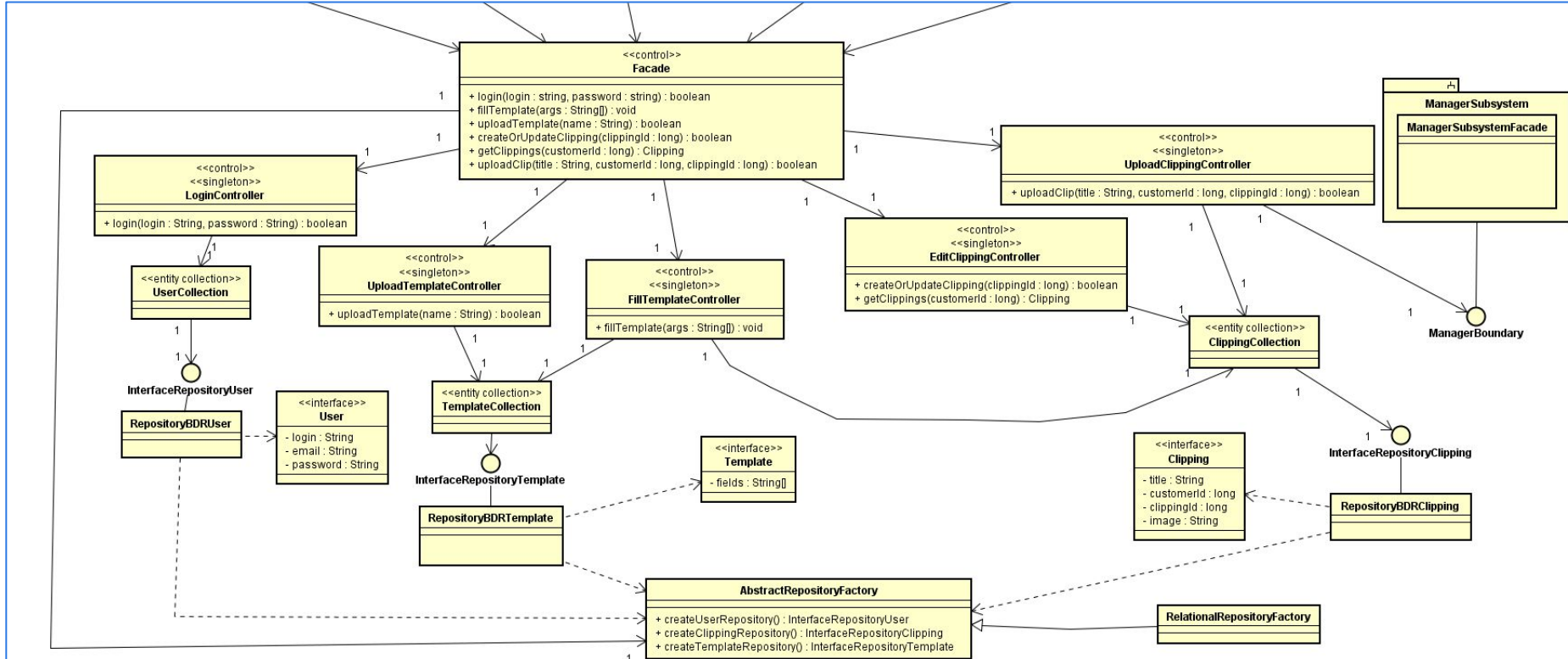


Correções

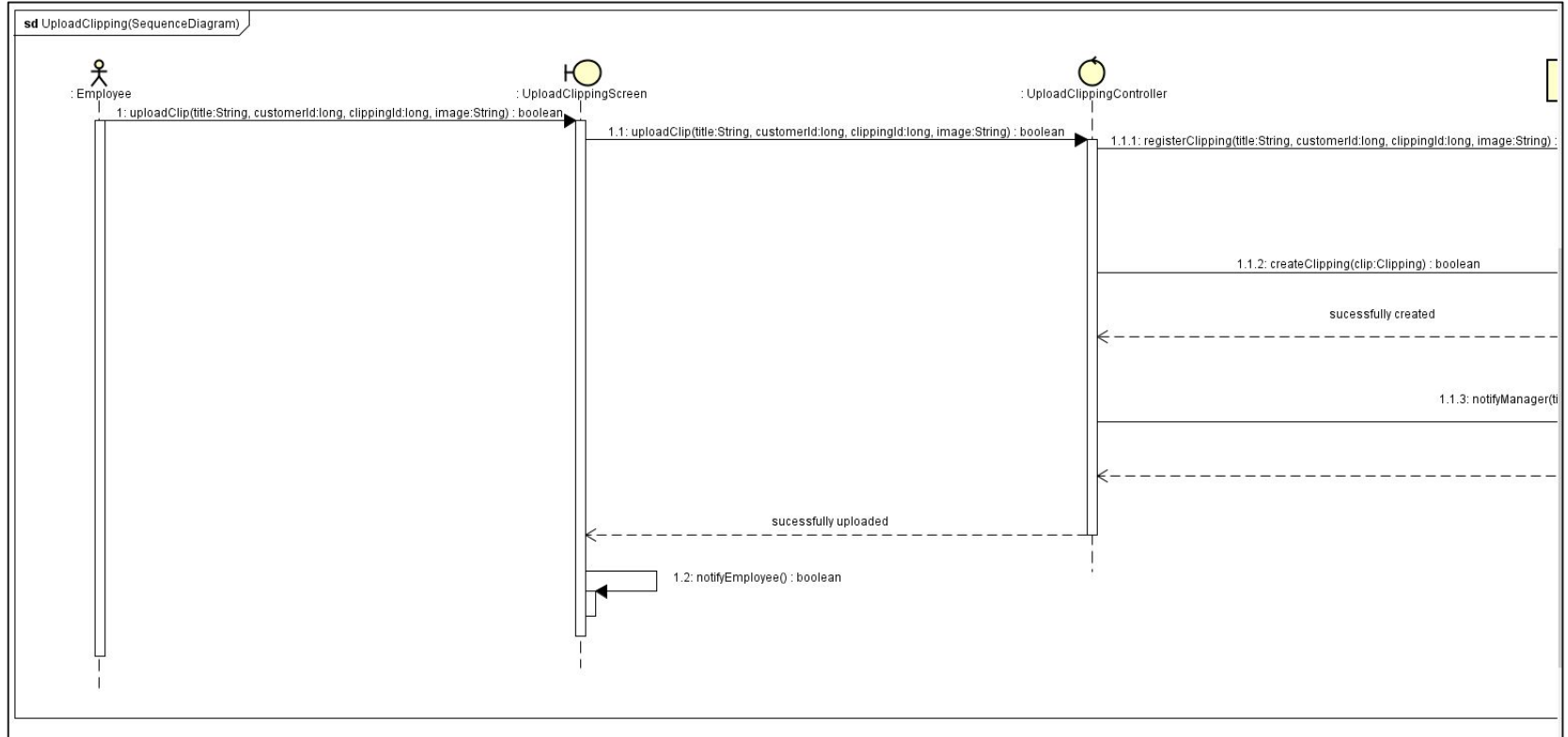
Arquitetura



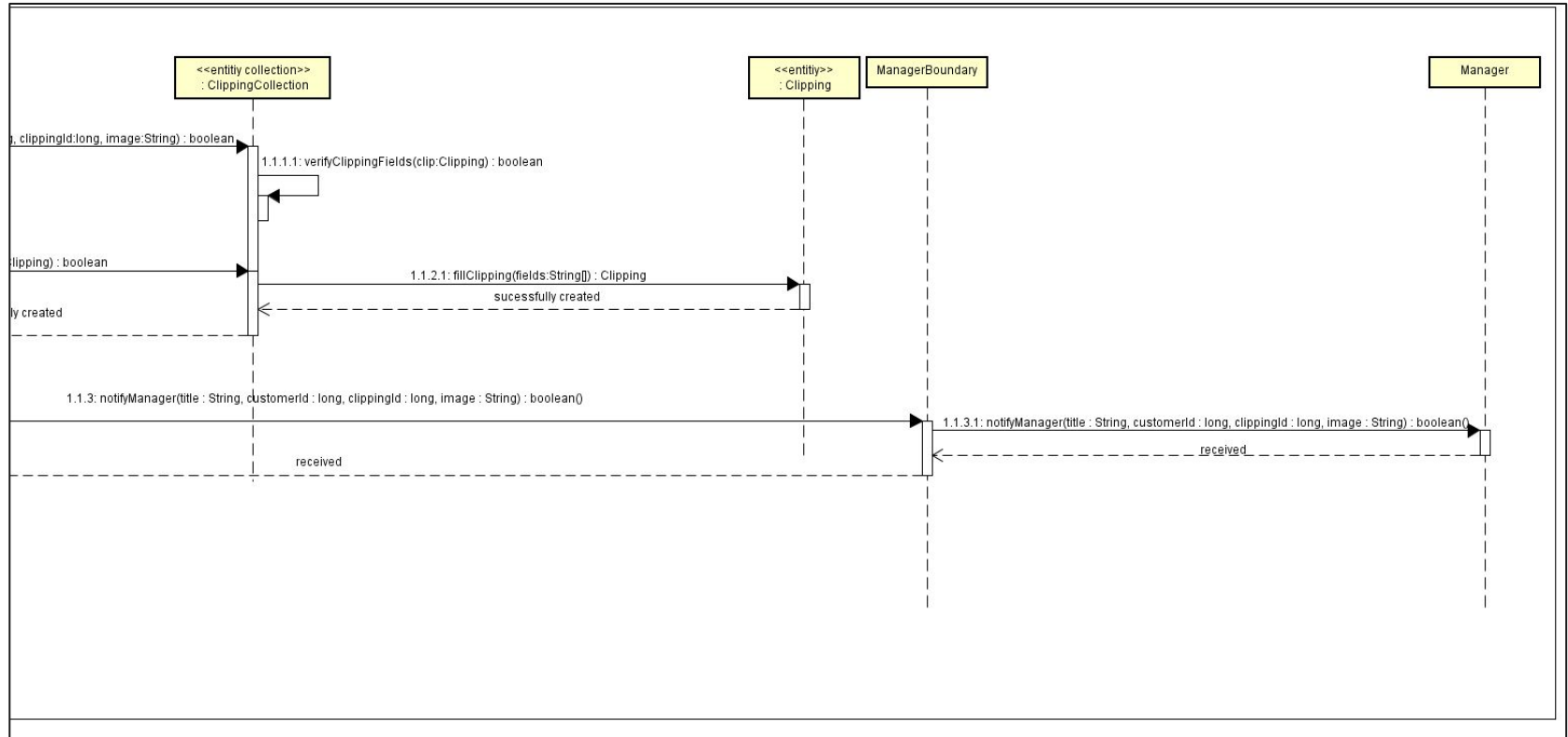
Arquitetura



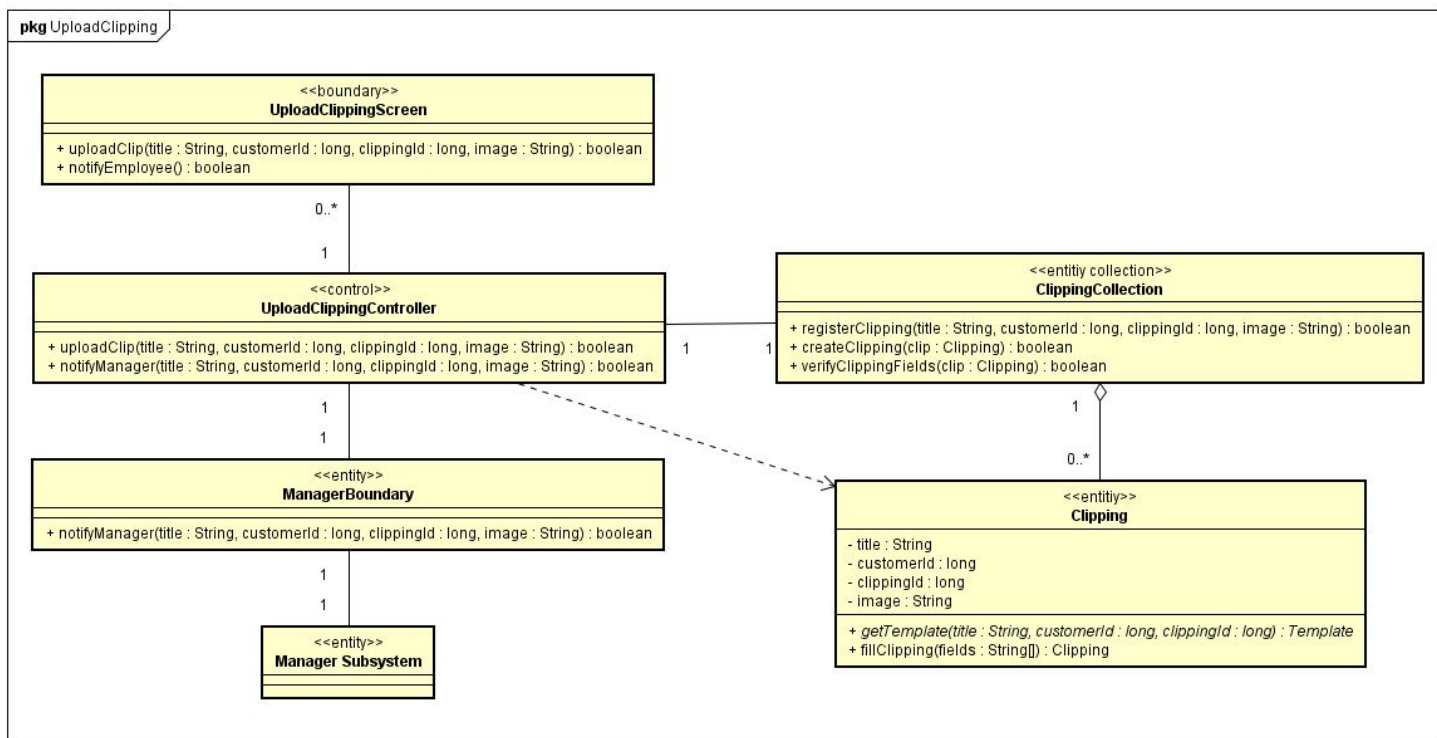
Upload de Clipping - Diagrama de Sequência



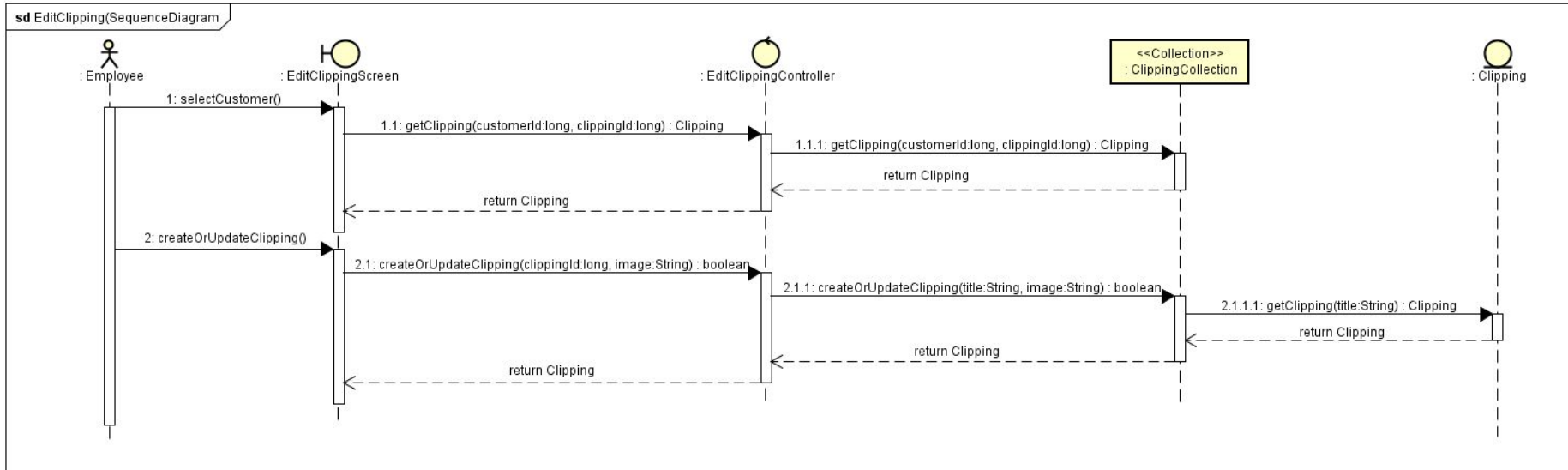
Upload de Clipping - Diagrama de Sequência



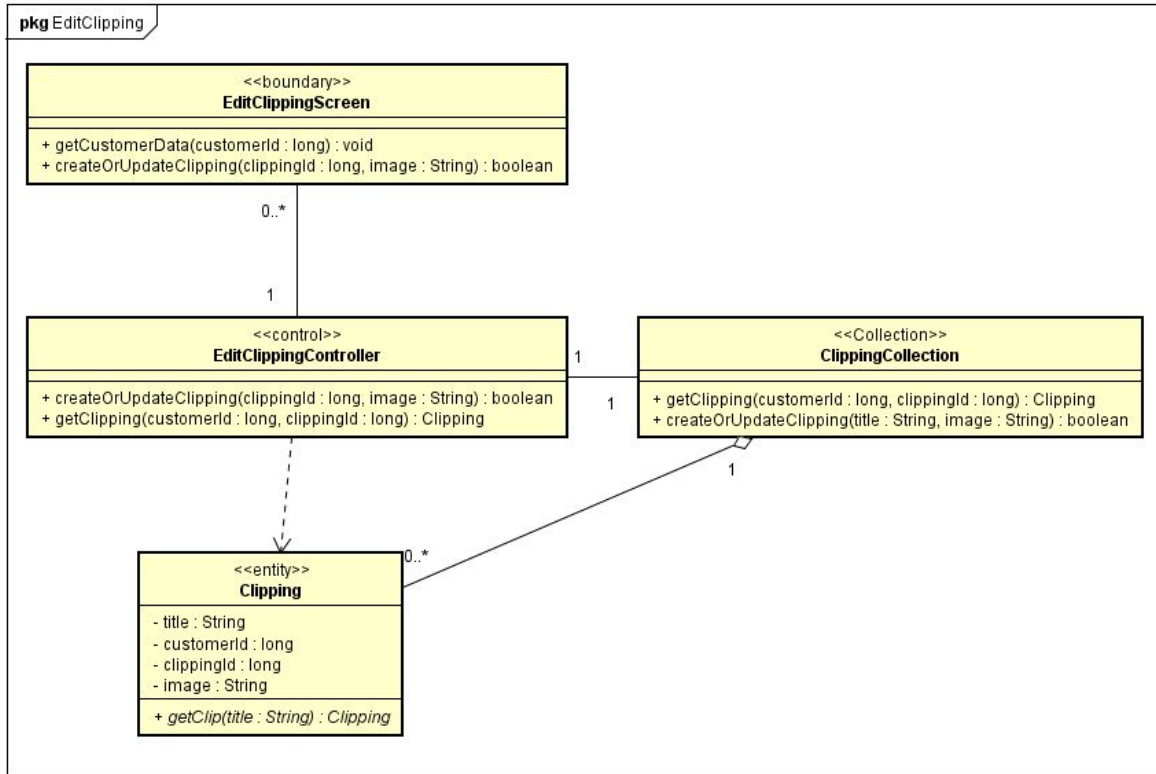
Upload de Clipping - Diagrama de Classes



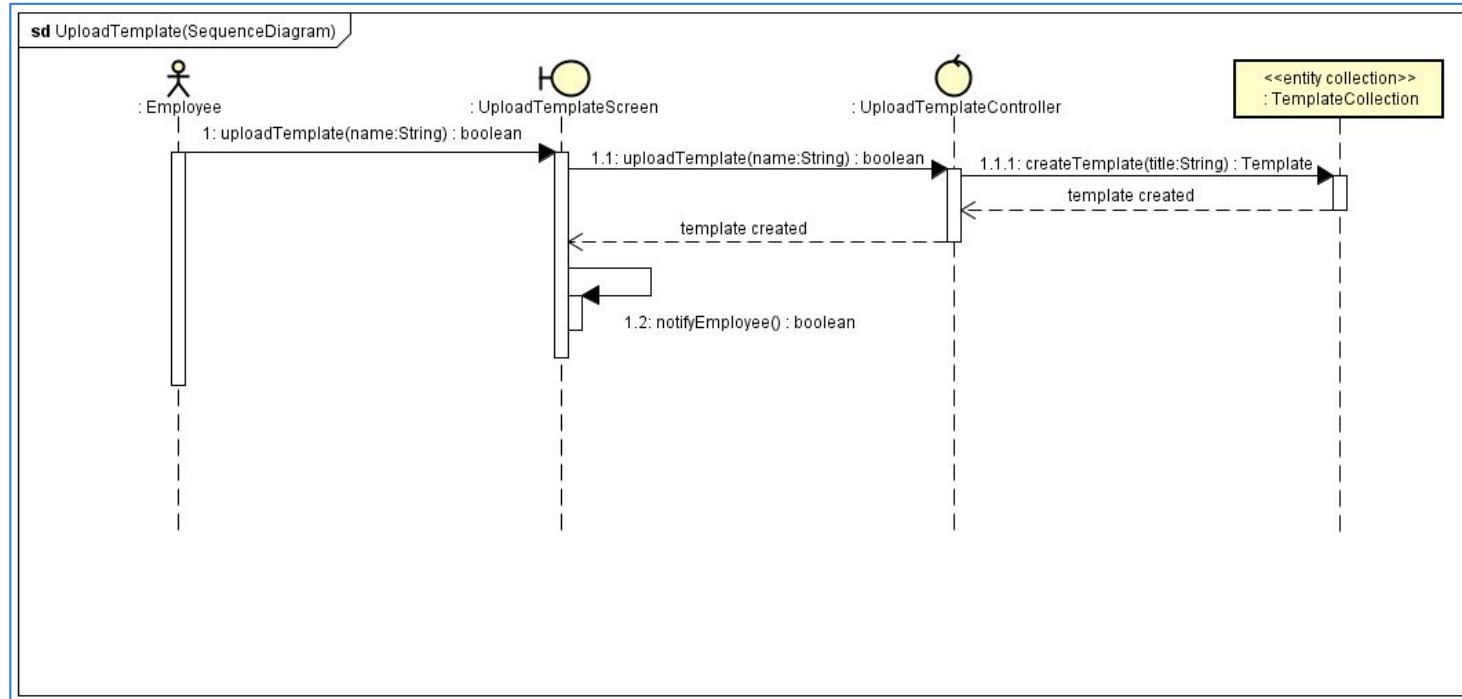
Edição de Clipping - Diagrama de Sequência



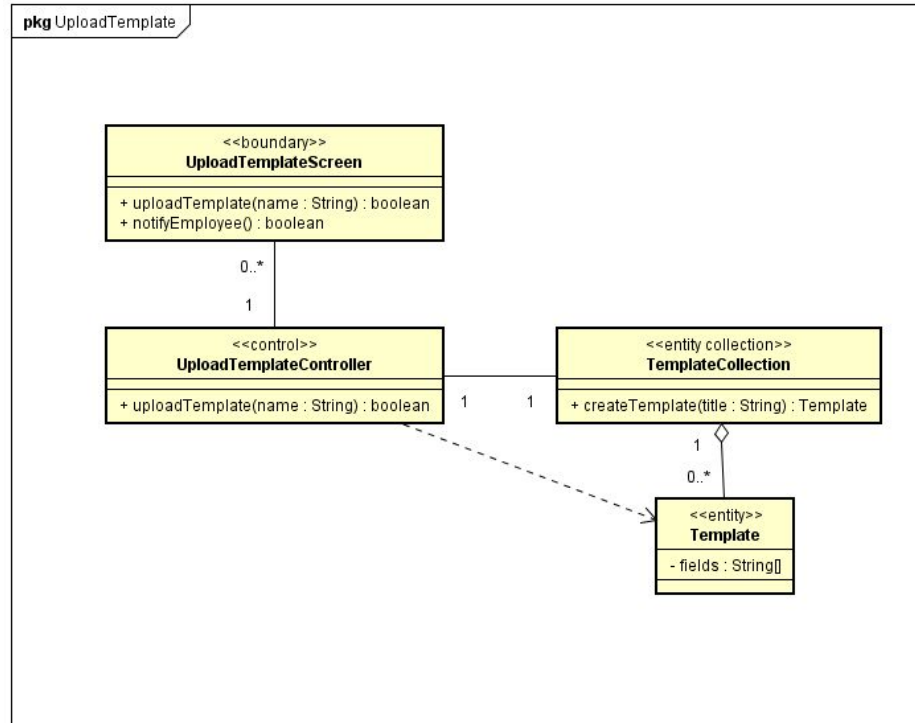
Edição de Clipping - Diagrama de Classe



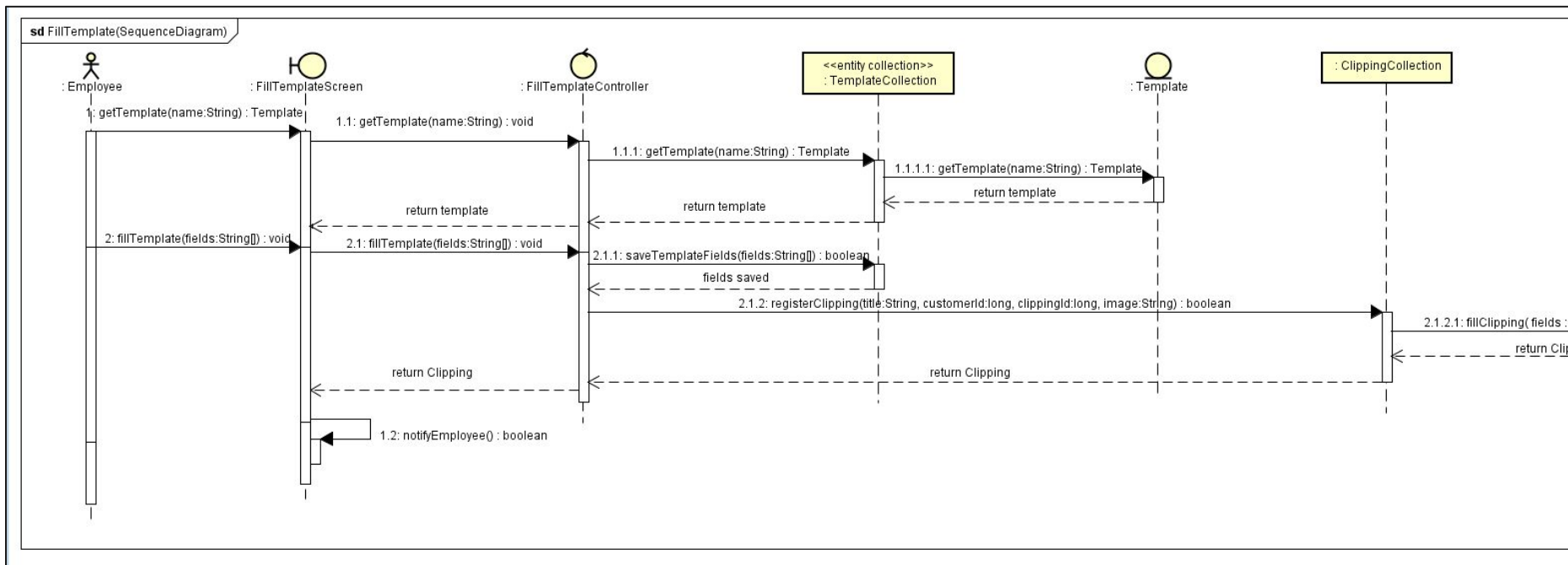
Upload de Template - Diagrama de Sequência



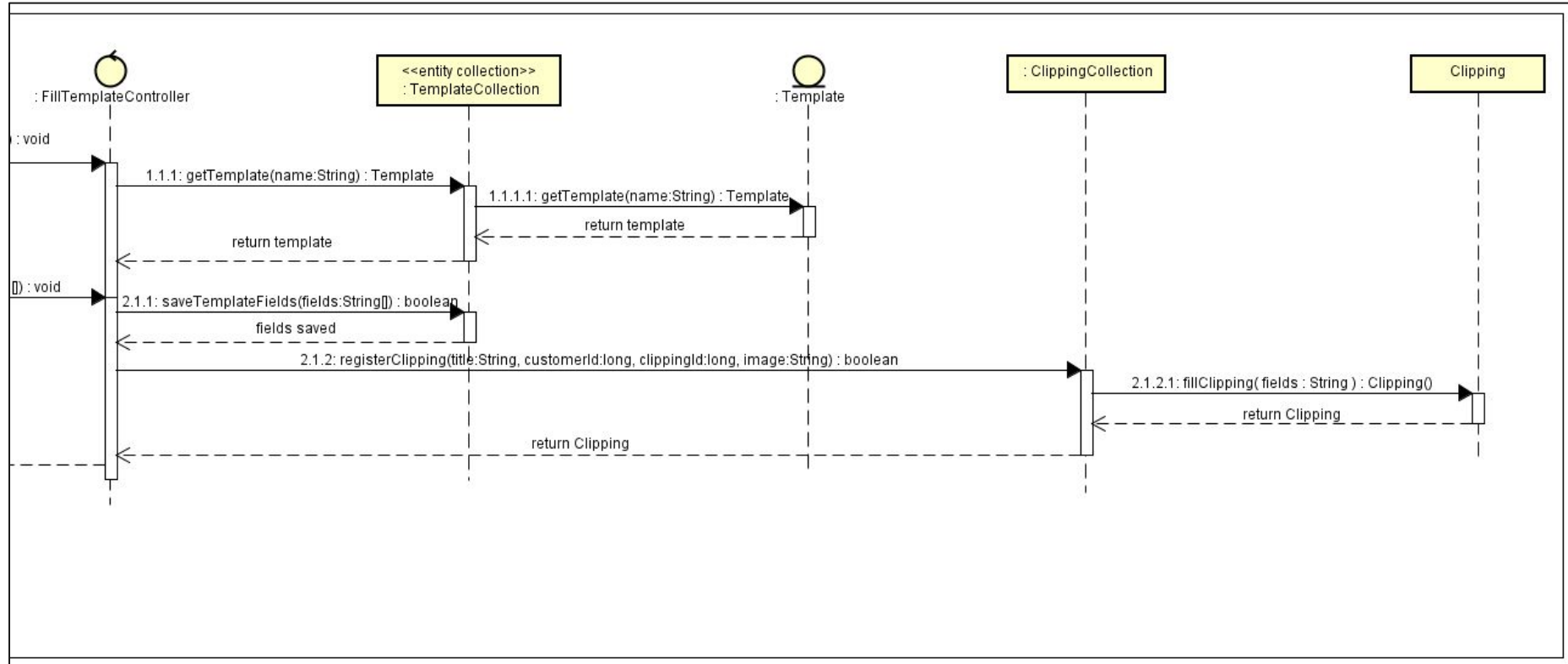
Upload de Template - Diagrama de Classes



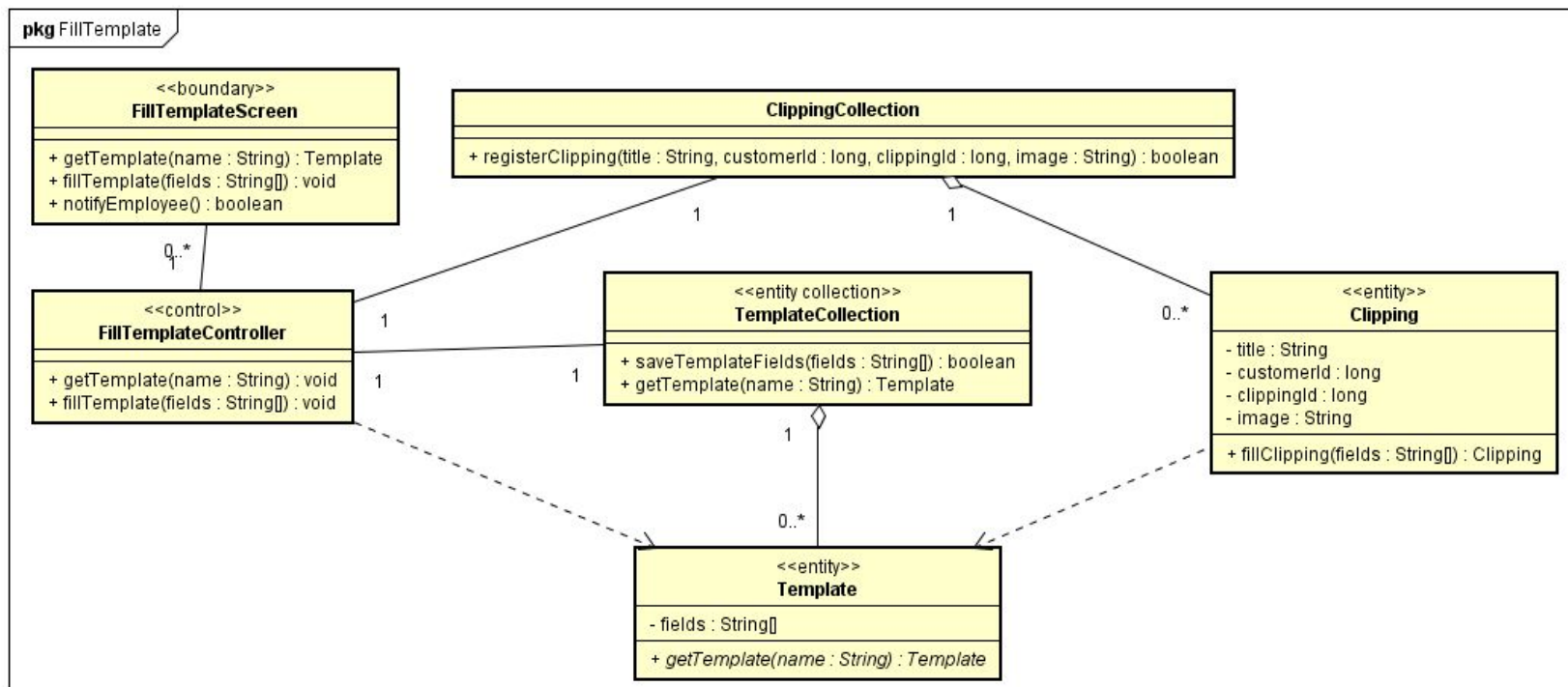
Preencher Template - Diagrama de Sequência



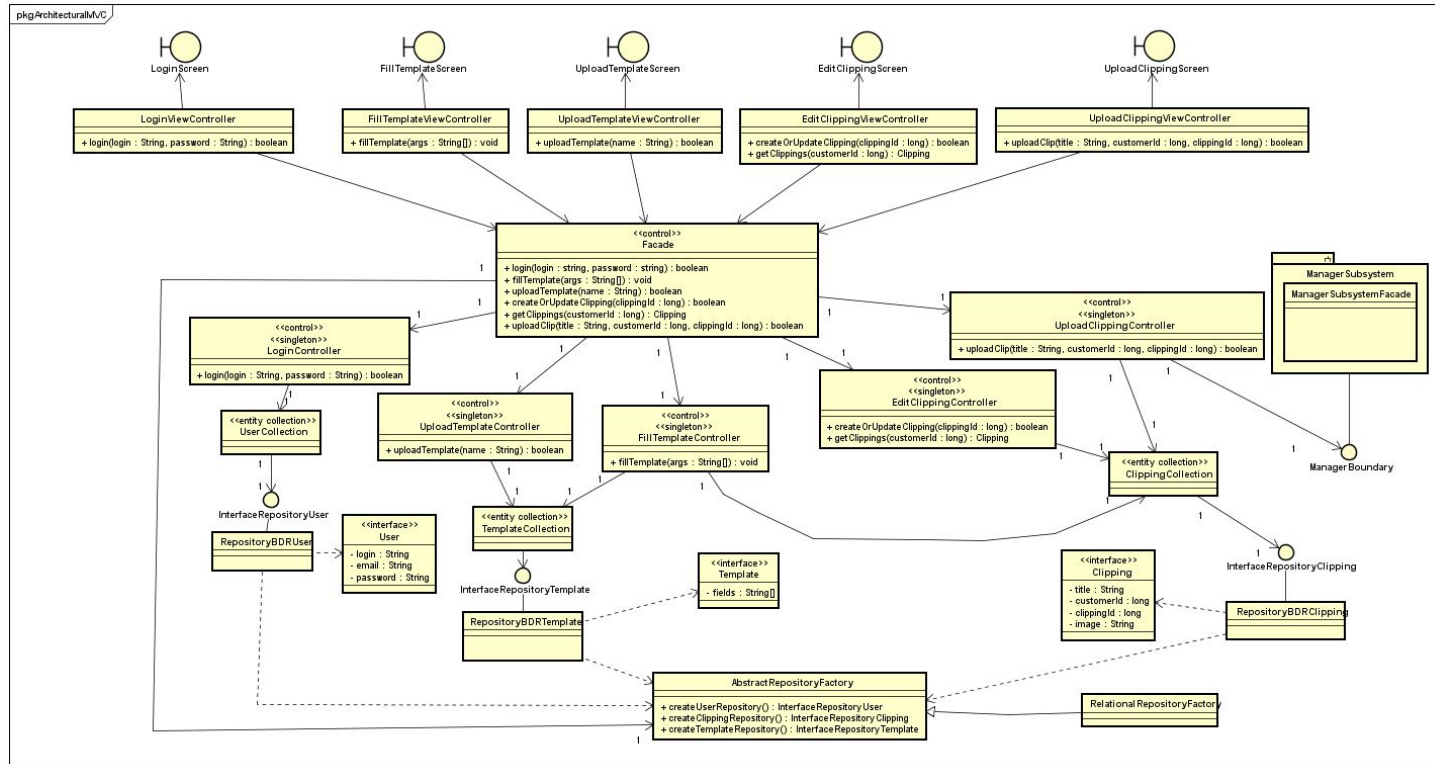
Preencher Template - Diagrama de Sequência



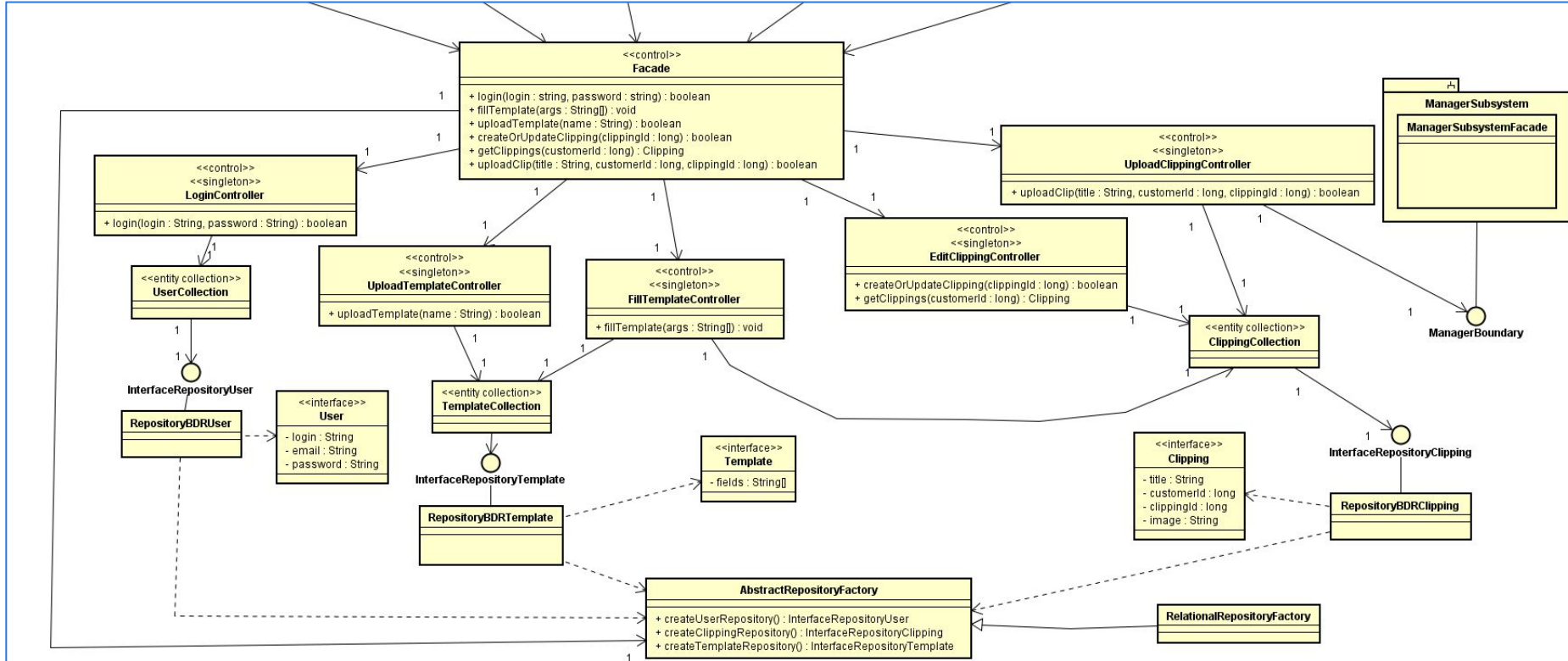
Preencher Template - Diagrama de Classes



Arquitetura



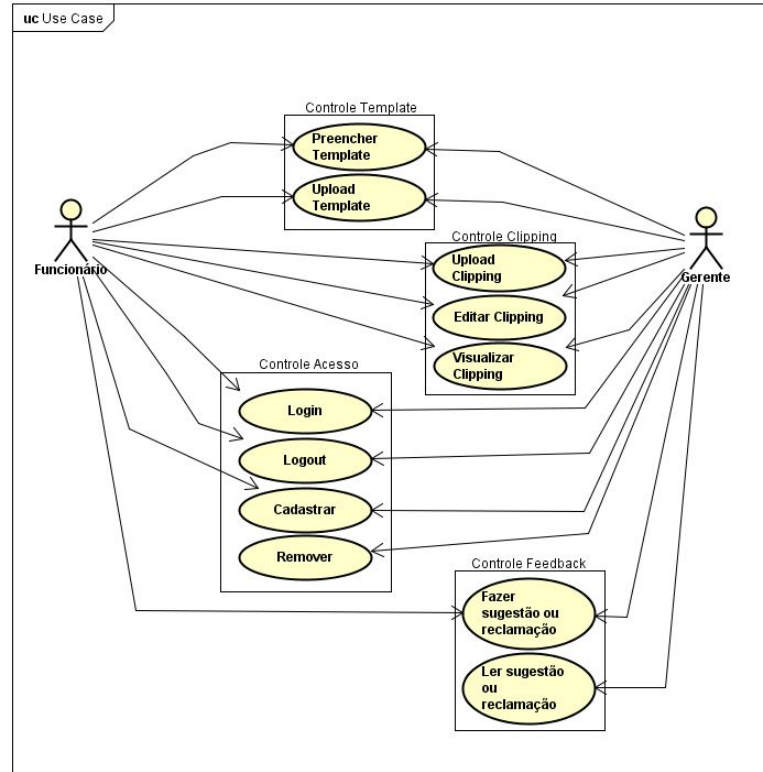
Arquitetura



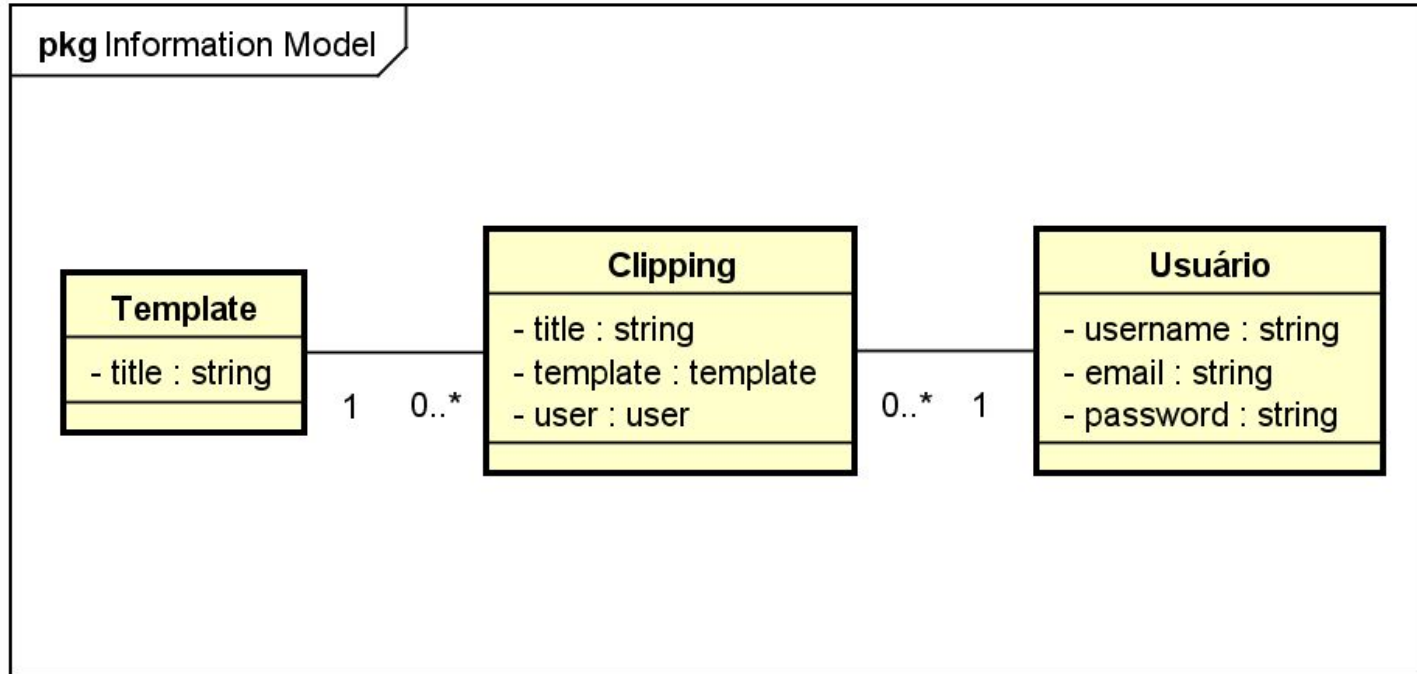


Diagramas SOA

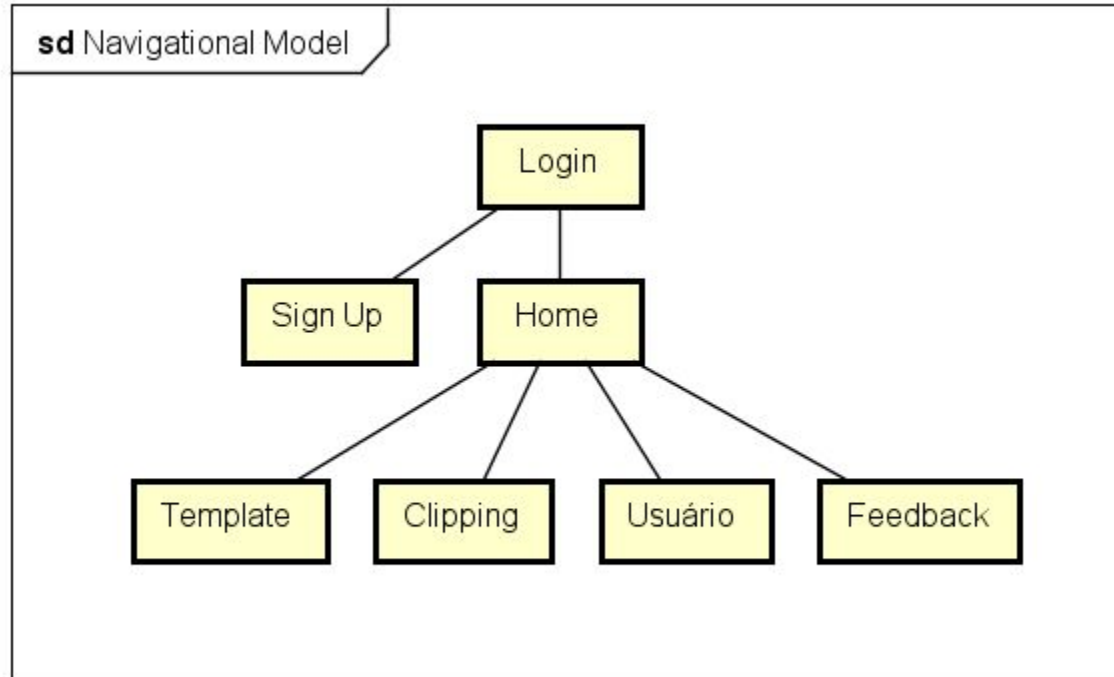
Casos de uso para serviços



Modelo de Informação




Modelo Navegacional



Protótipo de Interface Gráfica


ClipMe | Login

https://clipme.io/login



ClipMe

Username

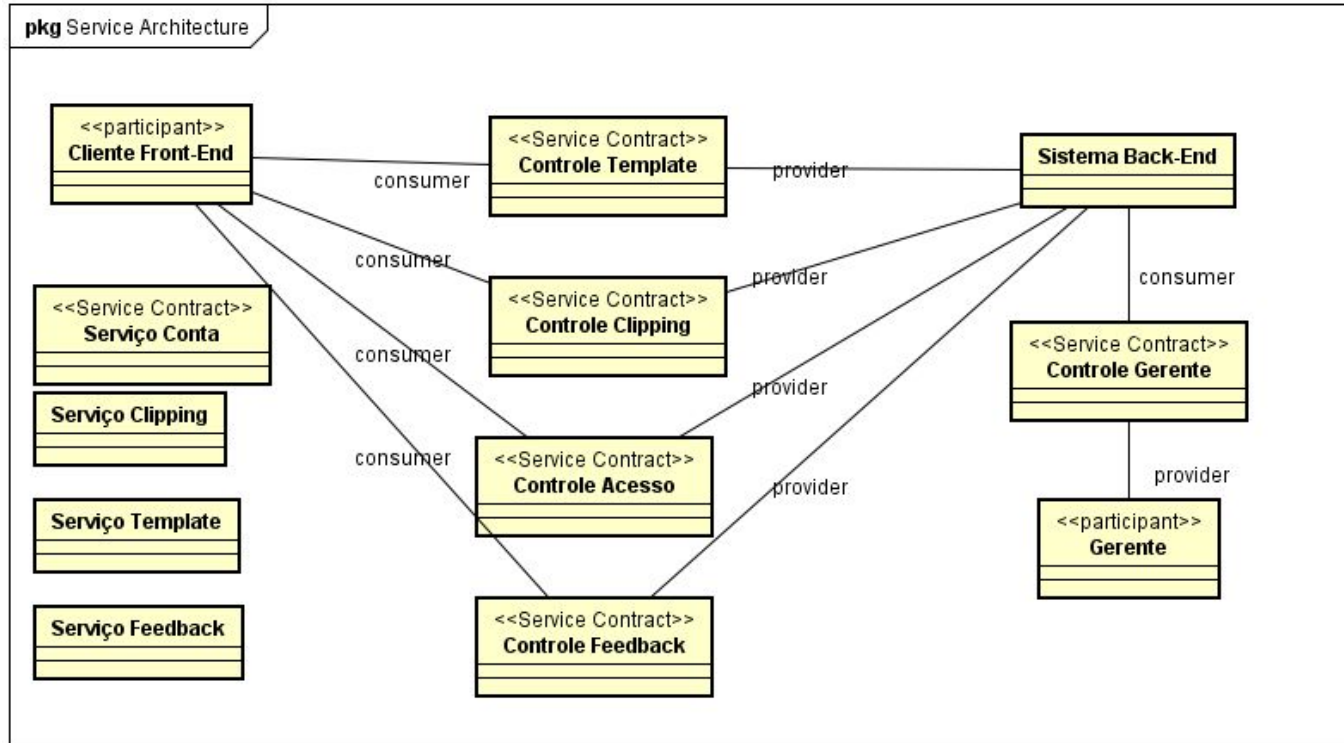
***** 

Entrar

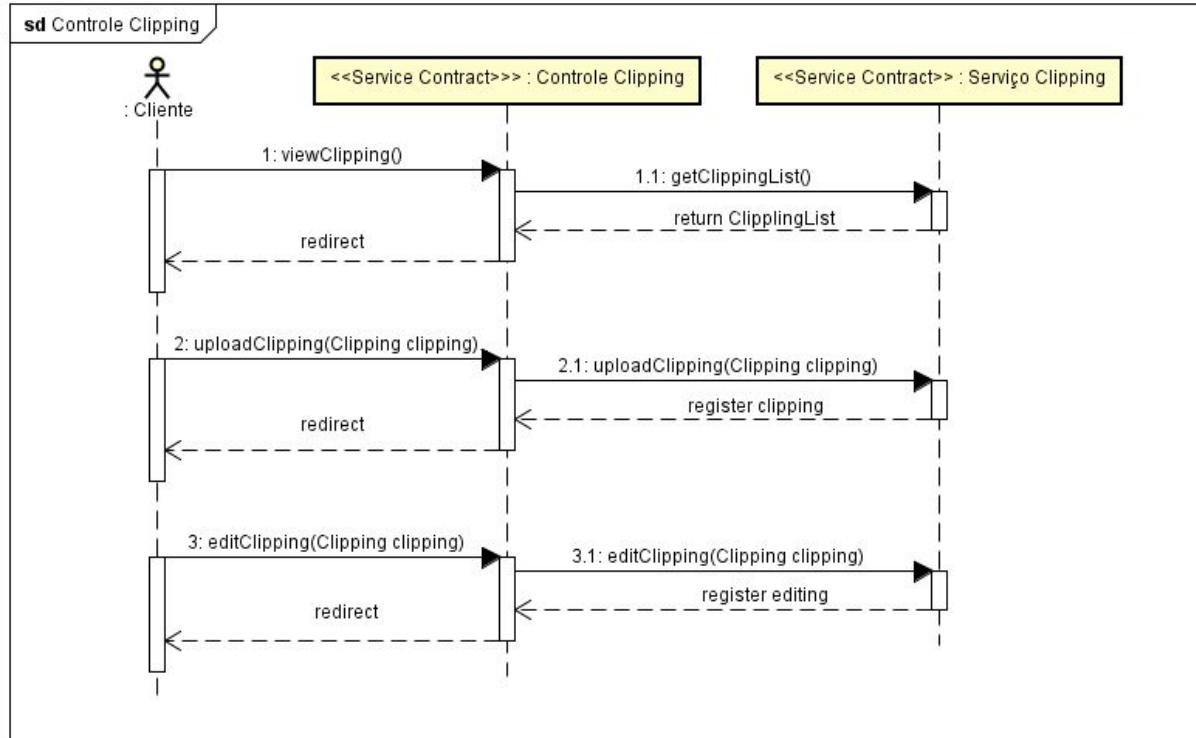
[Deseja cadastrar-se?](#)

[Esqueci a senha](#)

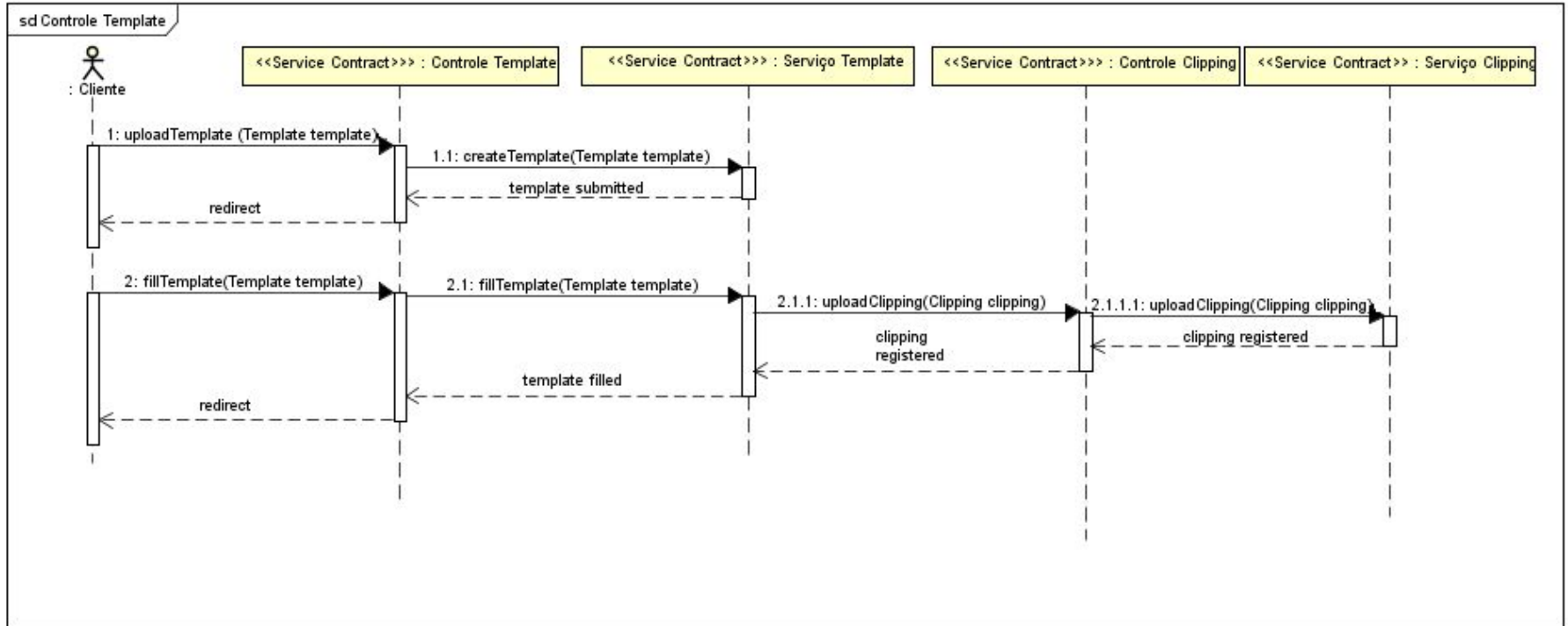
Arquitetura de Serviços



Modelo de interação de serviços (Clipping)



Modelo de interação de serviços (Template)



Modelo de interação de serviços (Cliente)

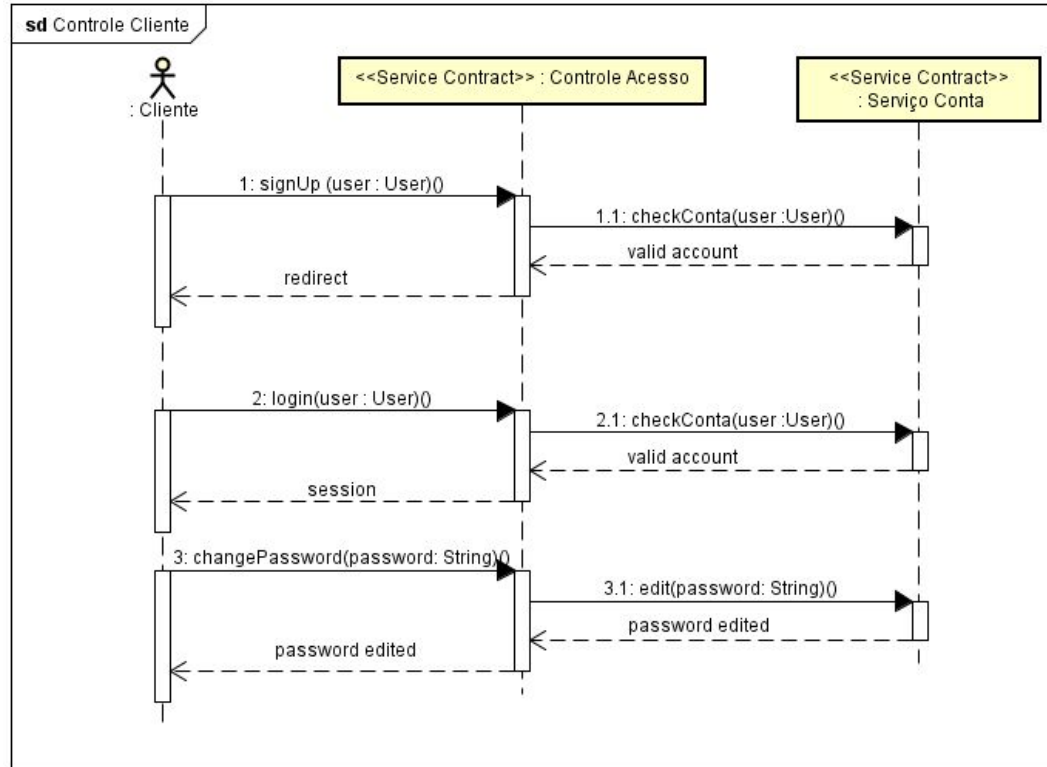


Diagrama de componentes

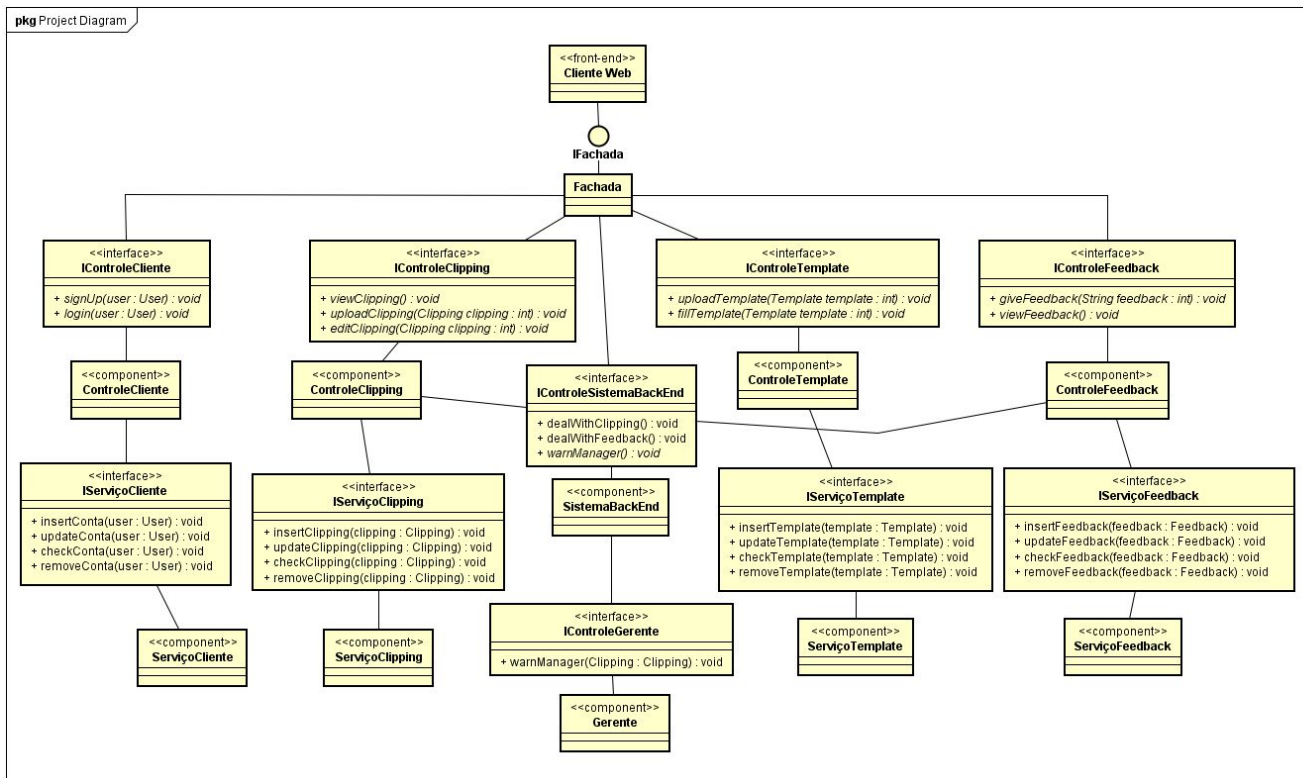
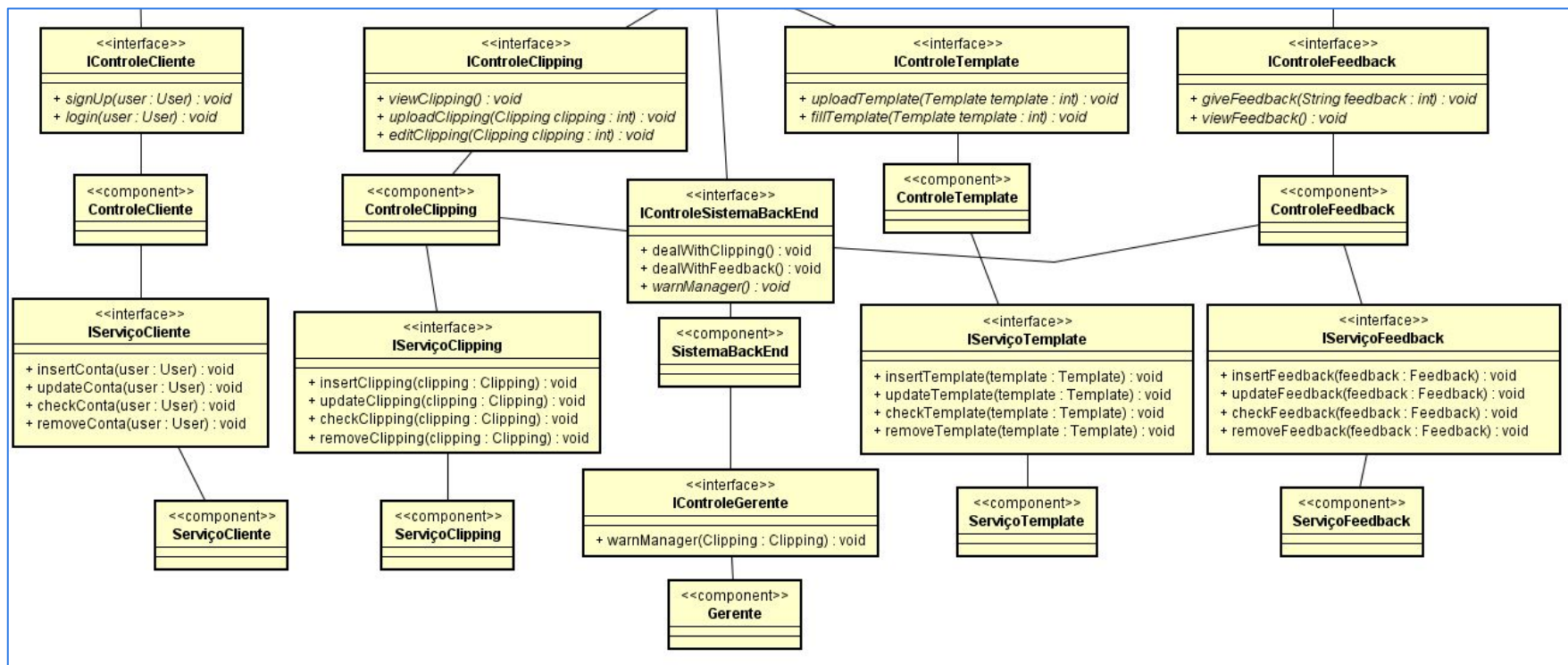


Diagrama de componentes (Zoom)



Protótipo do front-end (Login)

The image shows a web browser window titled 'TelaLogin' with the URL 'https://clipme2010login'. The page features the 'ClipMe' logo, a username input field, a password input field with a toggle icon, an 'Entrar' button, and links for registration and password recovery.

TelaLogin

https://clipme2010login



ClipMe

Username

***** 

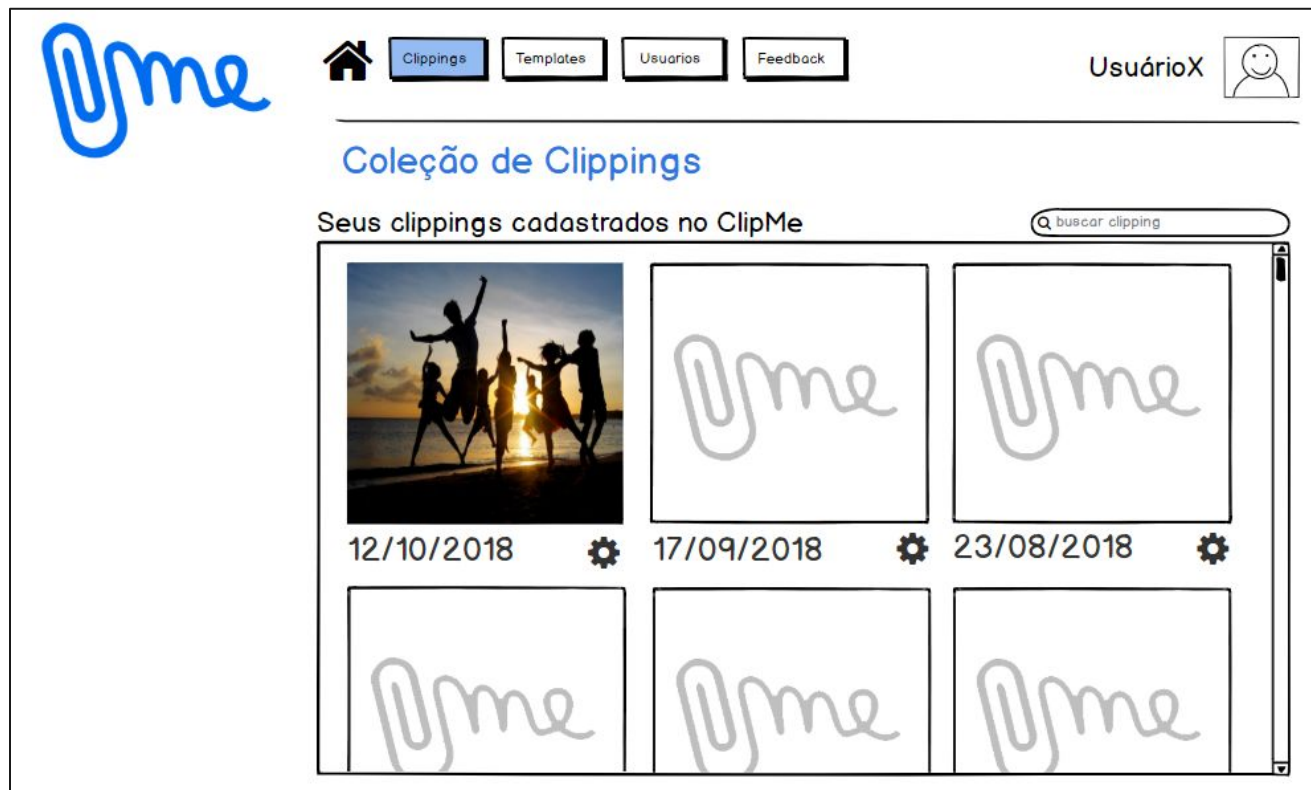
Entrar

[Deseja cadastrar-se?](#)

[Esqueci a senha](#)

TelaLogin
- login : String - senha : String - loginButton : Button
+ insertConta(User : user) : void

Protótipo do front-end (Clippings)



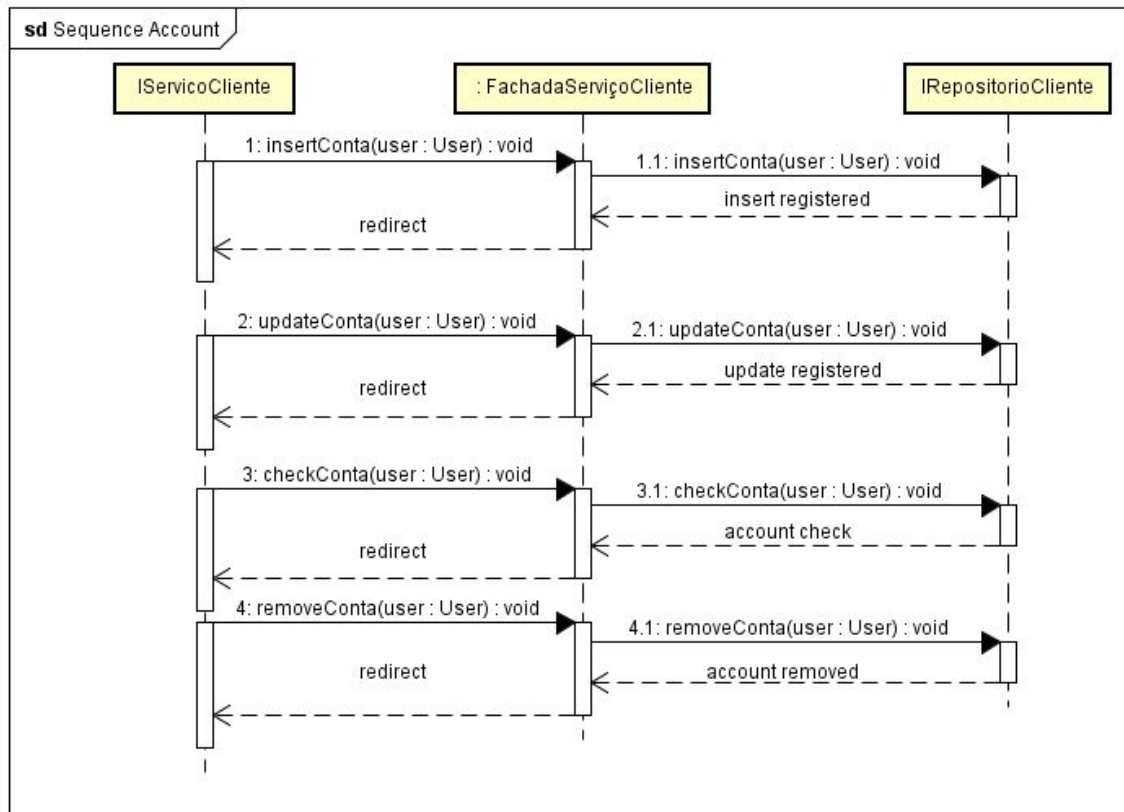
TelaListaClippings

- listaClippings : CollectionView

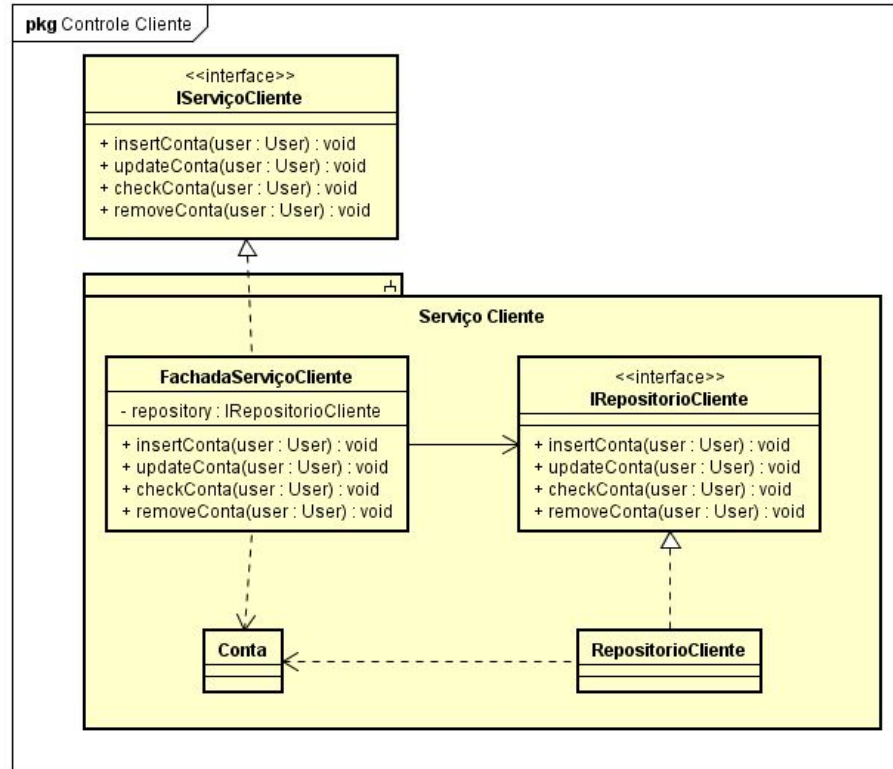
+ verClipping(Clippling : clipping) : void

+ editarClipping(Clippling : clipping) : void

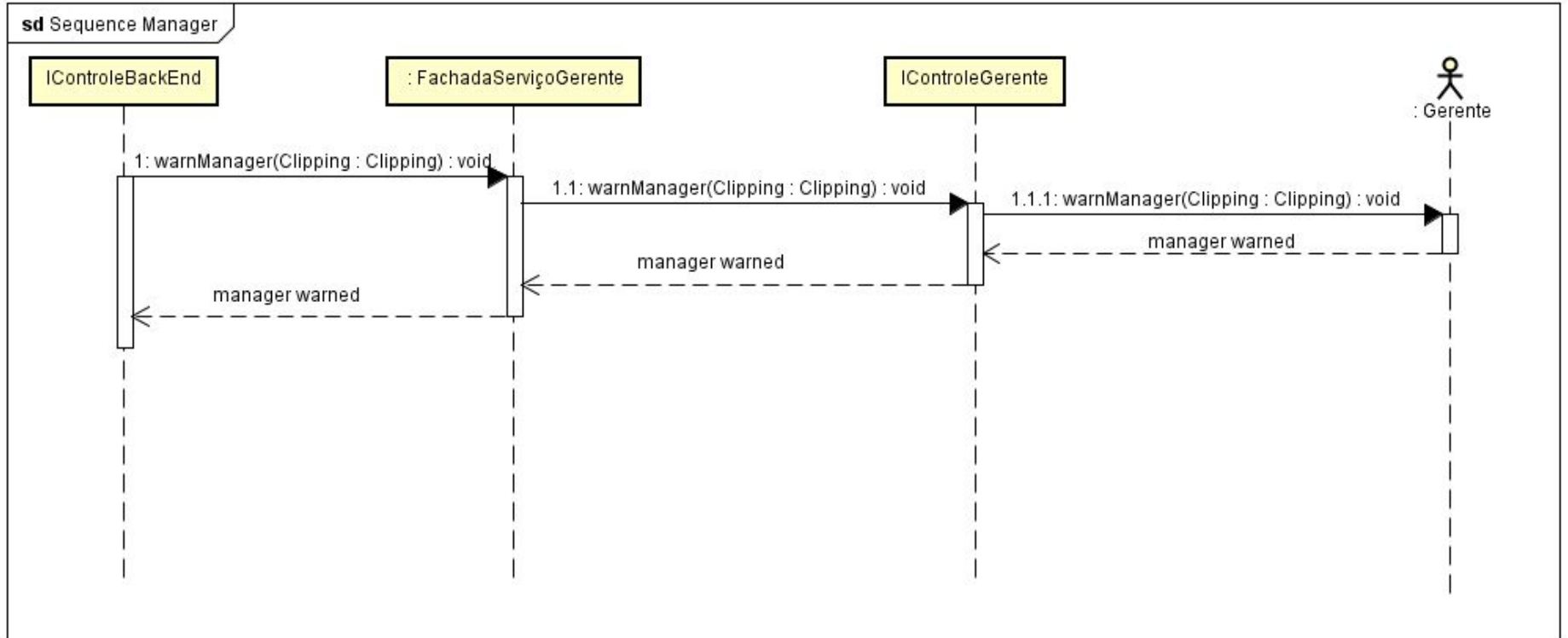
Protótipo do back-end(Cliente)



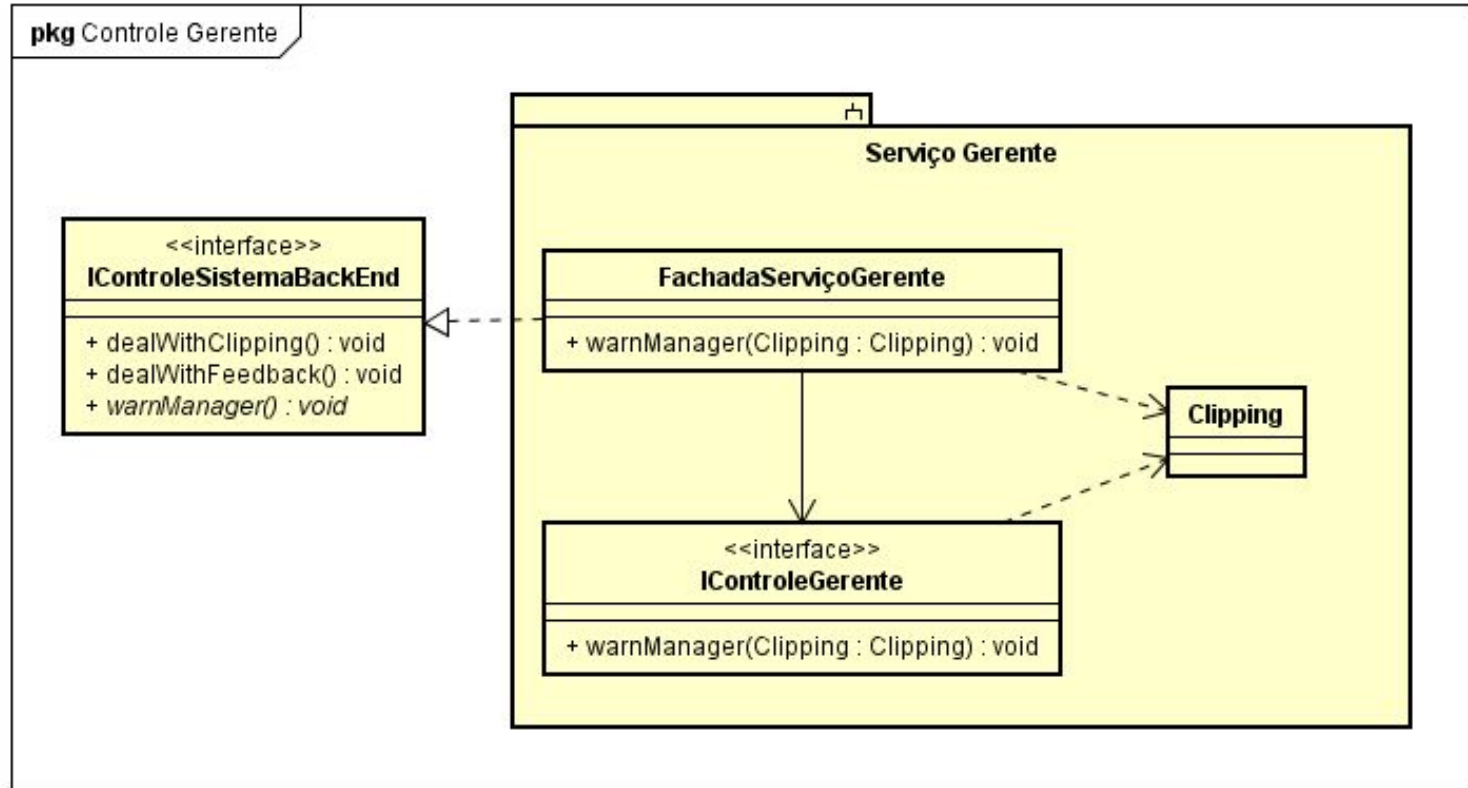
Protótipo do back-end(Cliente)



Protótipo do back-end(Gerente)



Protótipo do back-end(Gerente)





Implementação SOA



Obrigado! :)

Bruno Cavalcanti (bjcc)
Édipo Andersen (eafs2)
Isaac Douglas (idrn)
Jéssica Oliveira (jrmo)