

**Bem  
vindo!**

**Desenvolvimento na  
prática com Spring  
MVC e Testes**

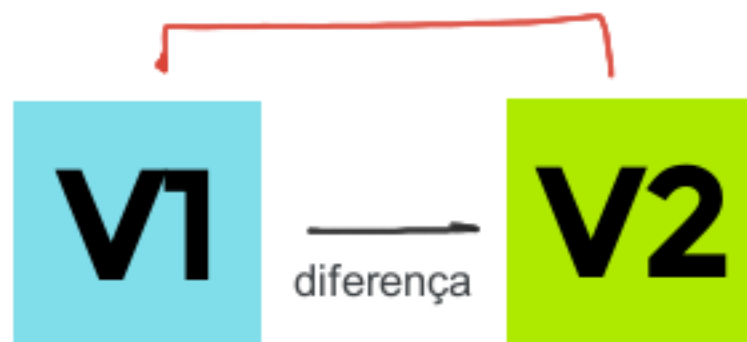
<http://dontpad.com/java-e-vida-9644>

**Apresentação**

Seu nome?  
Onde mora?  
O que faz?  
Objetivo com o curso?

## Software

- Pen drive
- HD Externo
- E-mail



histórico + quem?  
o que mudou  
reverter

## Controle de versão

histórico + quem?  
o que mudou  
reverter  
backup  
segurança  
equipe

CVS  
SVN  
SourceSafe  
RTC

Git  
Mercurial  
Bazaar

# Git

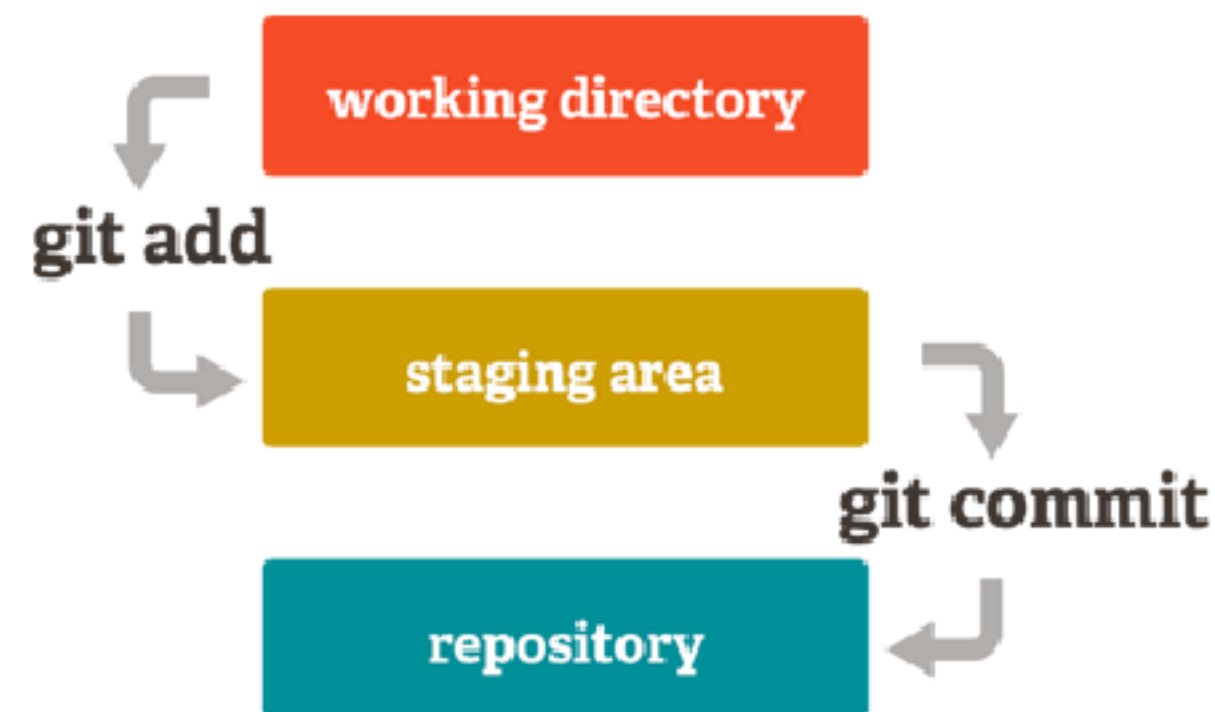
## Começar com Git

```
$ git init <inicia um repositório>  
$ git clone url.do.repositorio.git  
$ git status  
$ git add exemplo.txt  
$ git commit -m "Criação do arquivo exemplo"  
$ git checkout <ir para... , versão, branch>  
$ git reset --hard <id da versão>
```

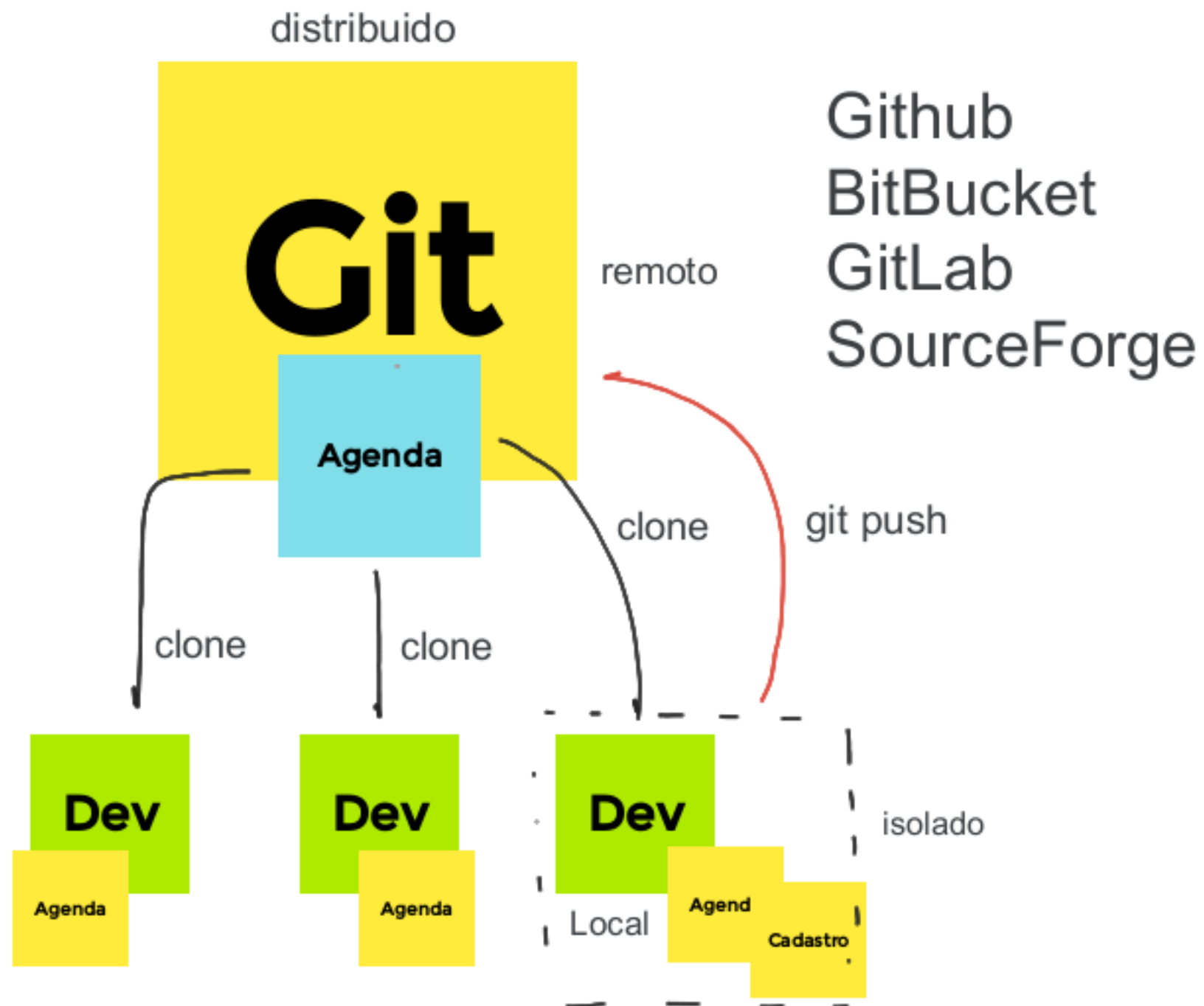
```
$ git config --global user.name "Leonardo Silva"  
$ git config --global user.email "seu@email.com"
```

```
git log -n 1  
git log --oneline  
git log --oneline -n 1
```

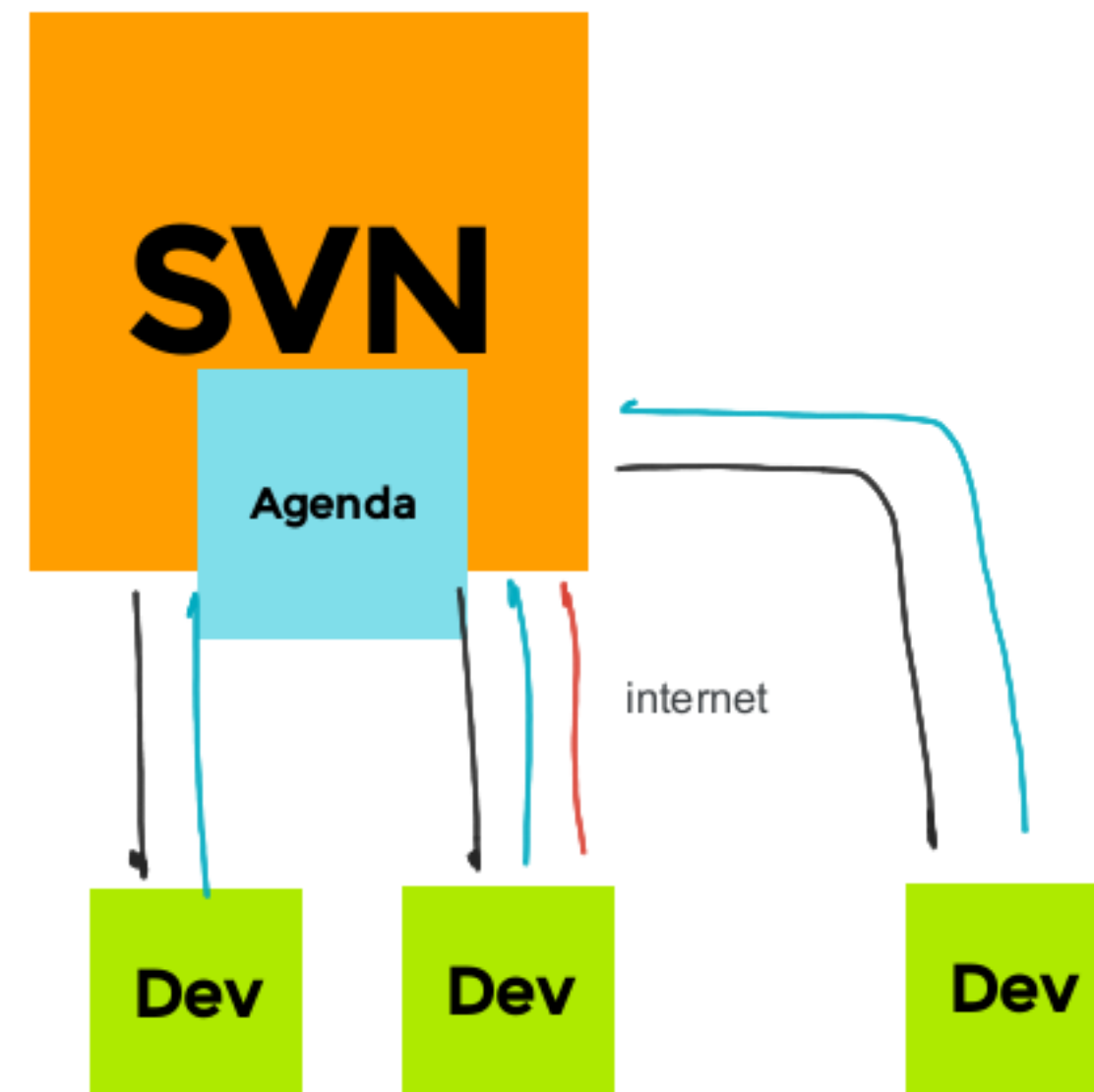
Local



# Git



centralizado



# Build

**Ant**

criar o  
pacote

**Ivy**

gerenciamento das  
dependências

**Maven**

gerenciamento das  
dependências

criar o pacote

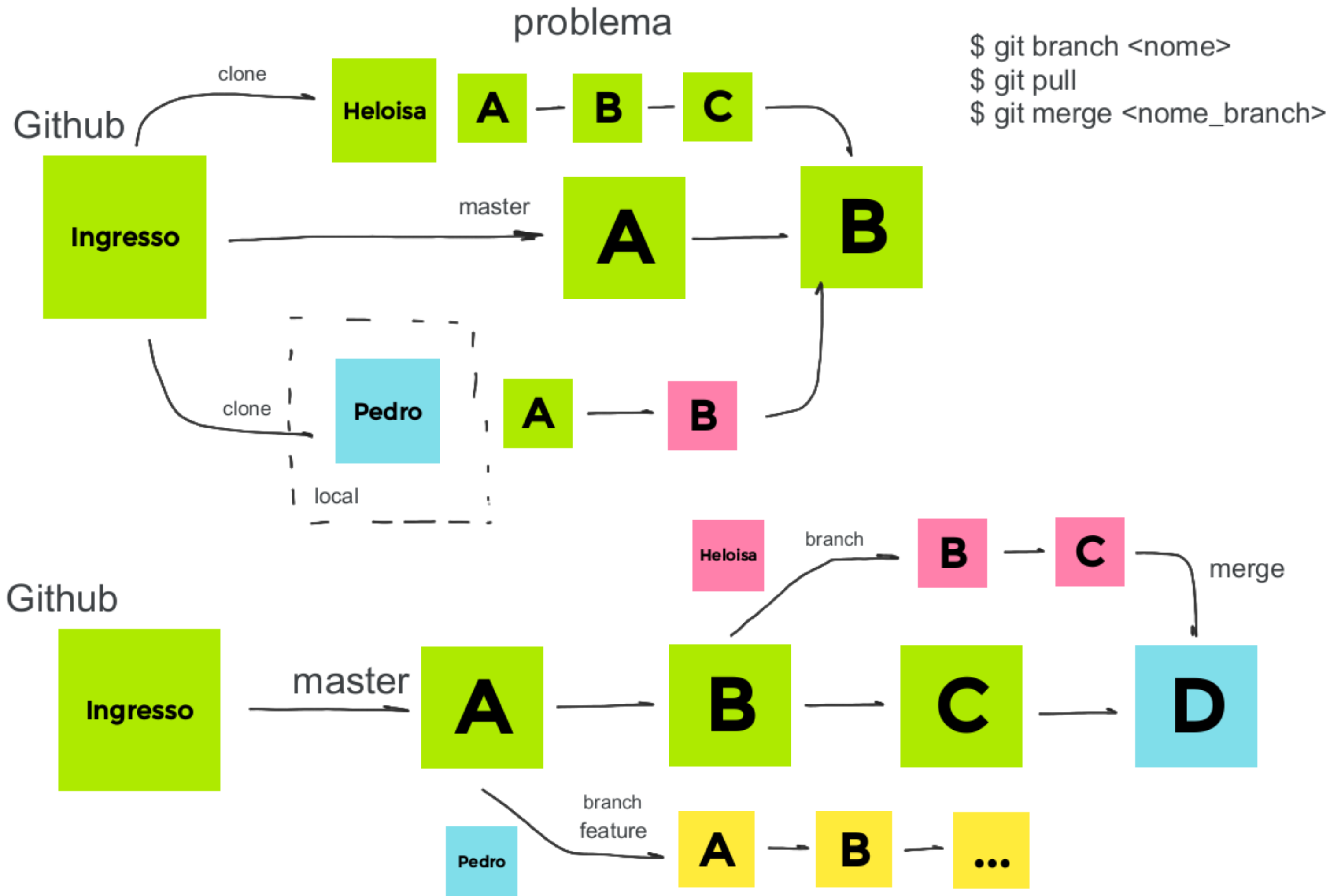
— pom.xml

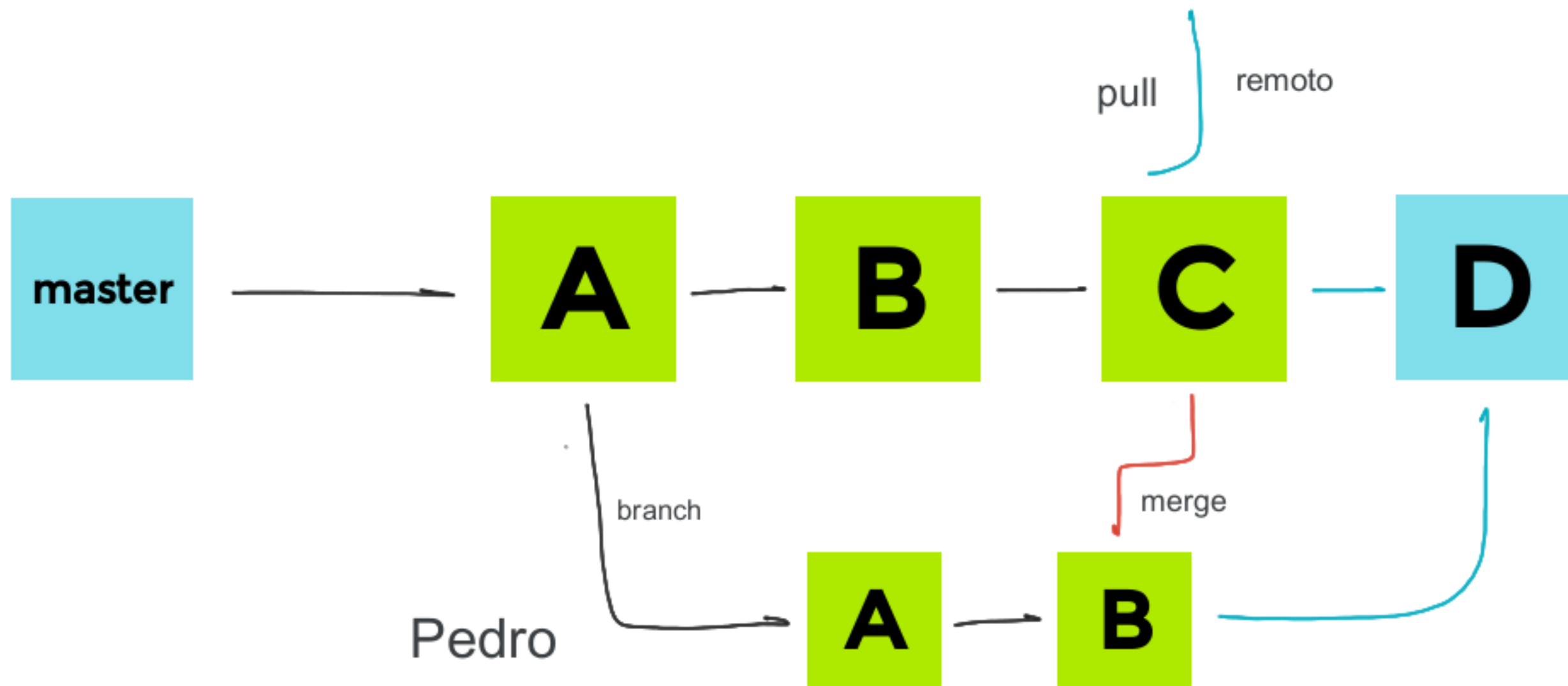


.m2

local /users/seuUsuário

# Git





\$ git branch <nome>

Atualiza a branch master

\$ git checkout master

\$ git pull

Atualiza a sua branch com as novas da master

\$ git checkout readme

\$ git rebase master

União das coisas para a master

\$ git checkout master

\$ git merge readme

rebase



**Filme**

**Sala**

**Lugar**

**Sessão**

modelo  
controller  
model  
view

**Chrome**

MVC

/admin/sessao  
get

form

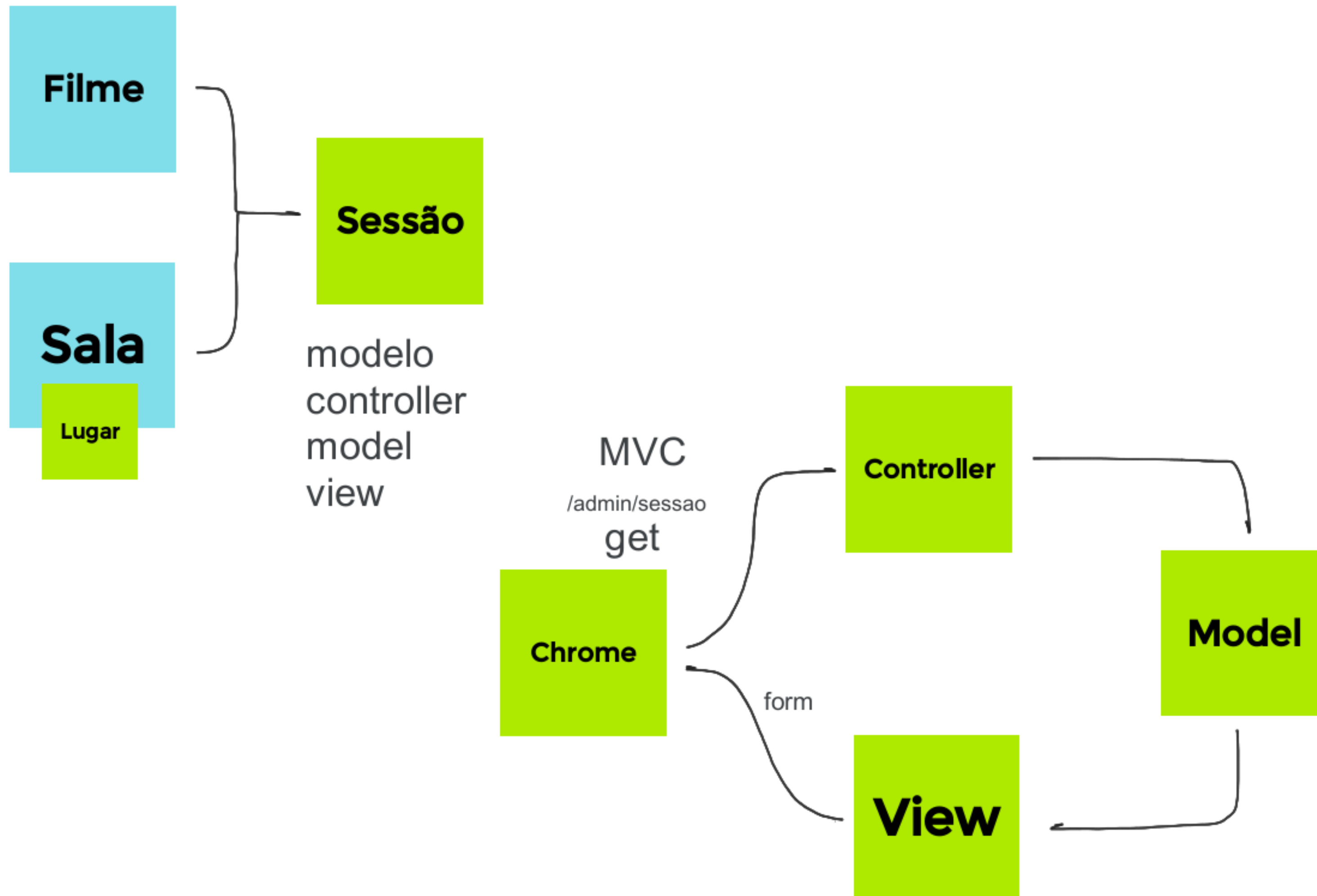
**Controller**

**Model**

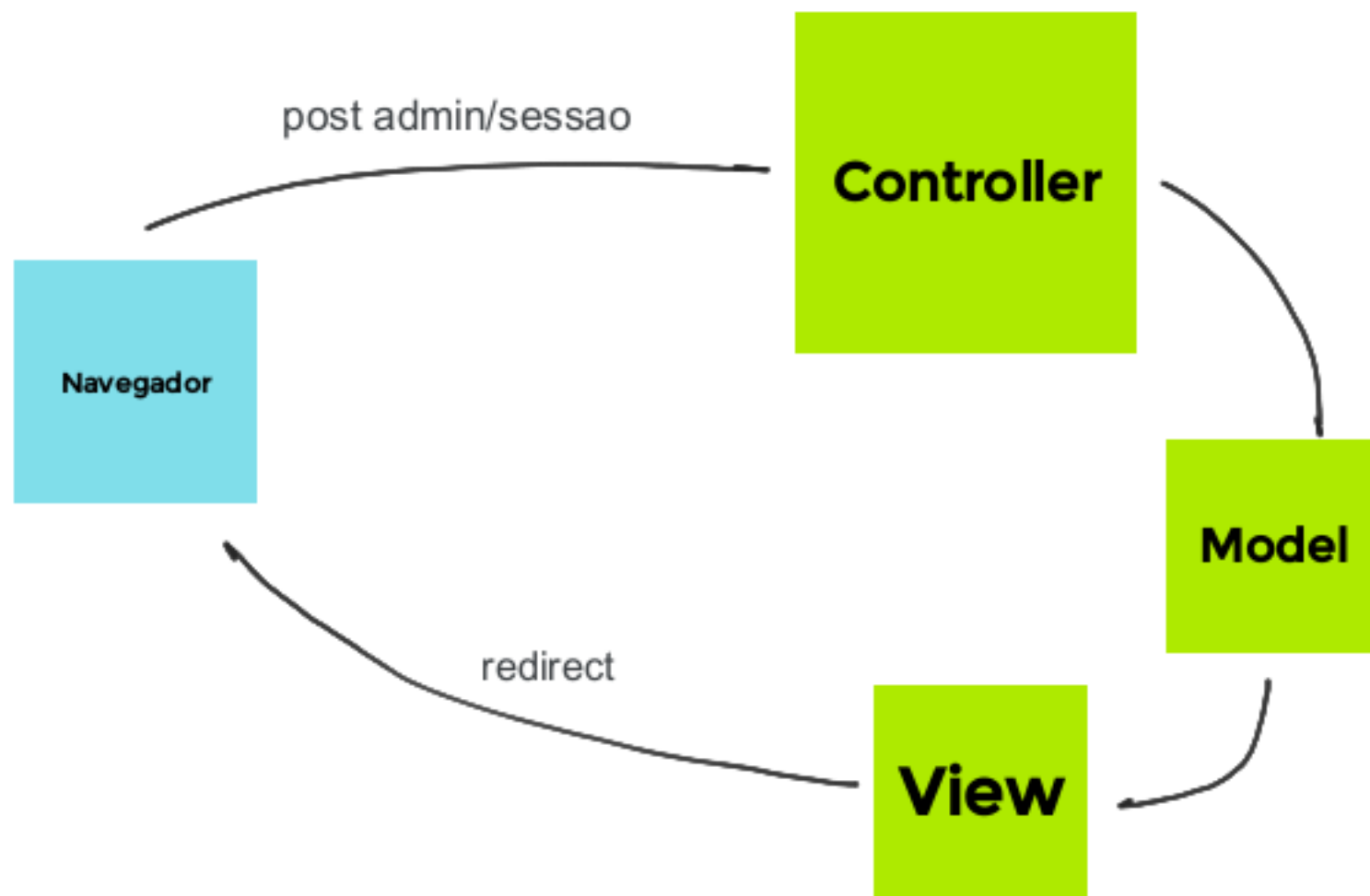
**View**

Http Verbs

GET  
POST  
DELETE  
PUT







início + duração

mesmo horário  
durante  
termina amanhã

Unidade

métodos

jUnit

Caelum  
3D

12:00 - The Flash - 120 min ✓

13:00 - Titanic - 120 min ✗

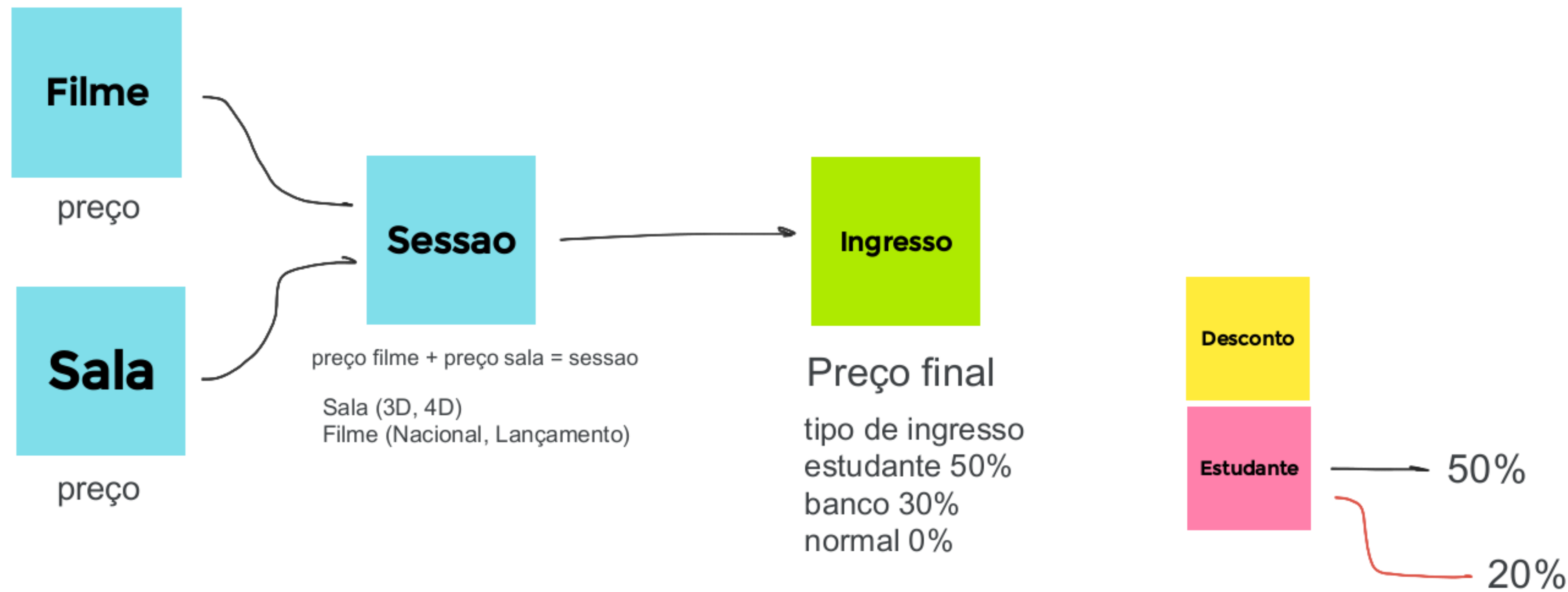
15:00 - The Matrix - 120 min ✓

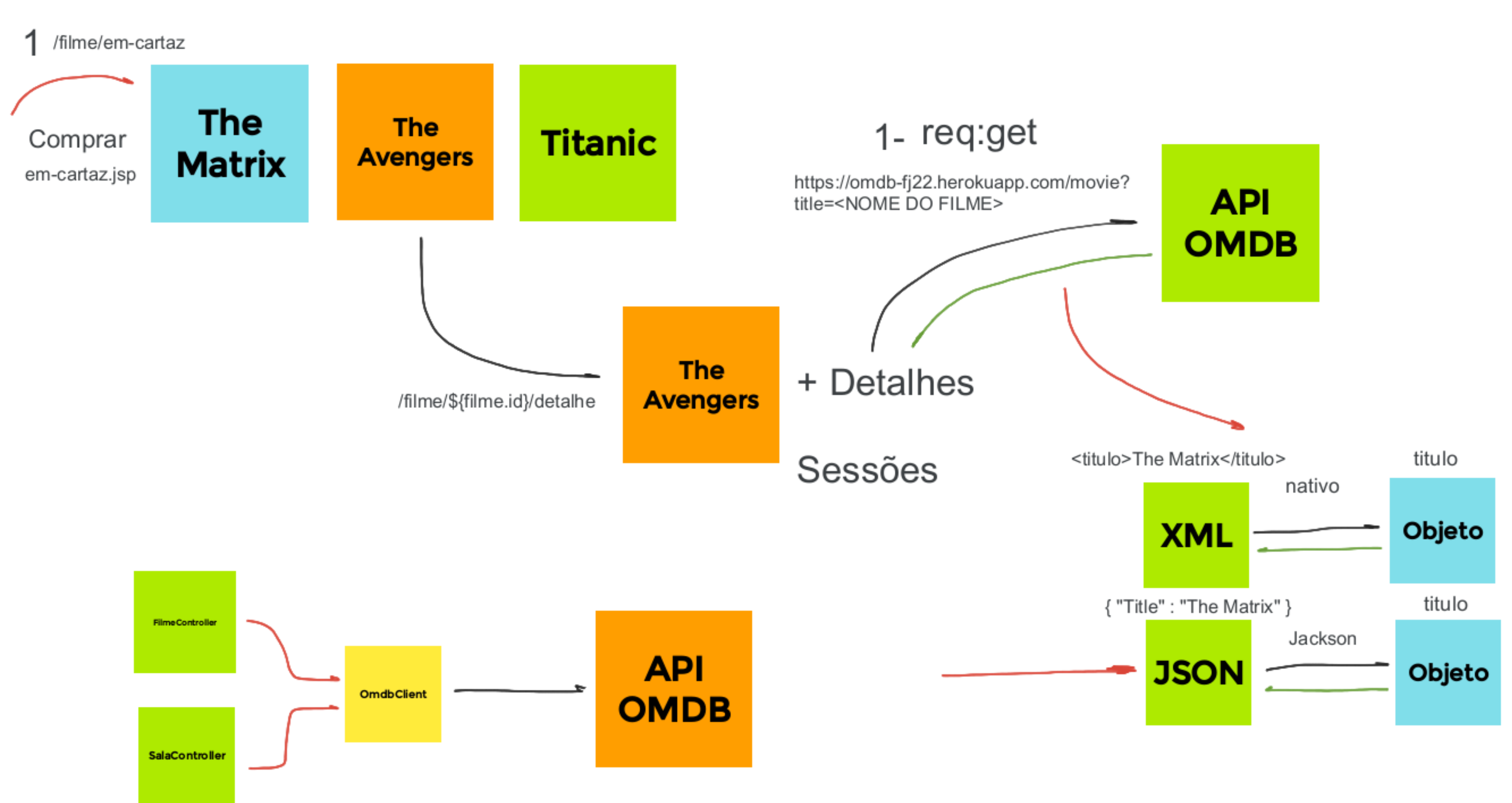
00:00

outro dia

23:00 - The Matrix - 120 min

Modelagem





Modelagem

