Desenvolvimento na prática com Spring MVC e Testes Bem vindo!

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

Apresentação

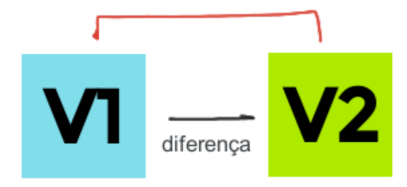
Seu nome?
Onde mora?
O que faz?
Objetivo com o curso?

Software

→ Pen drive

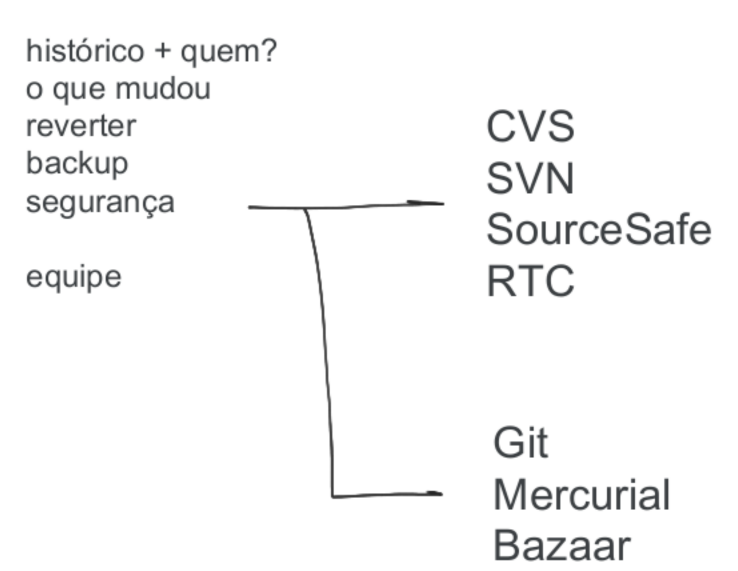
→ HD Externo

— E-mail



histórico + quem? o que mudou reverter

Controle de versão



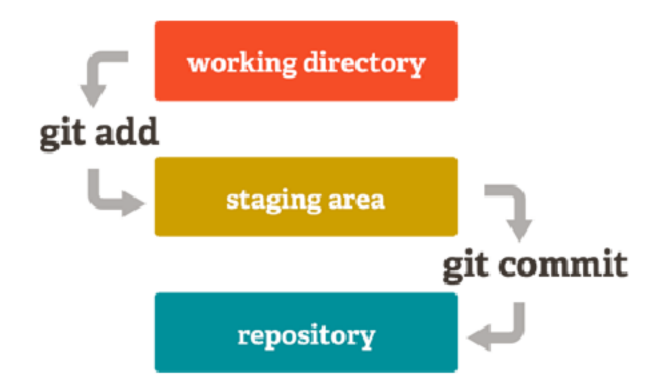


Começar com Git

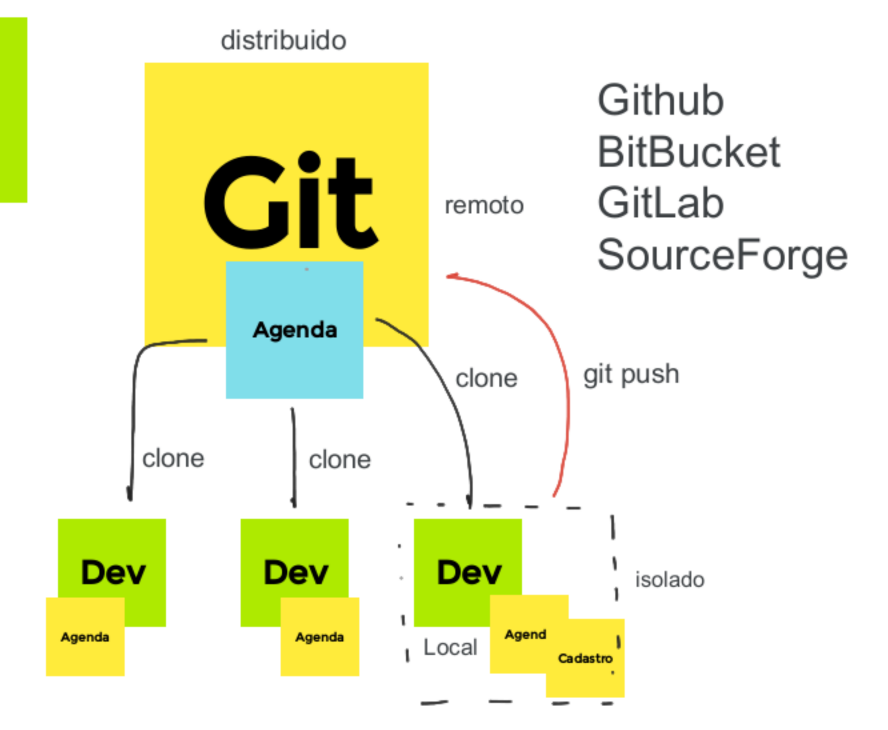
- \$ git init <inicia um repositório>
- \$ git clone url.do.repositorio.git
- \$ git status
- \$ git add exemplo.txt
- \$ git commit -m "Criação do arquivo exemplo"
- \$ git checkout <ir para..., versão, branch>
- \$ git reset --hard <id da versão>

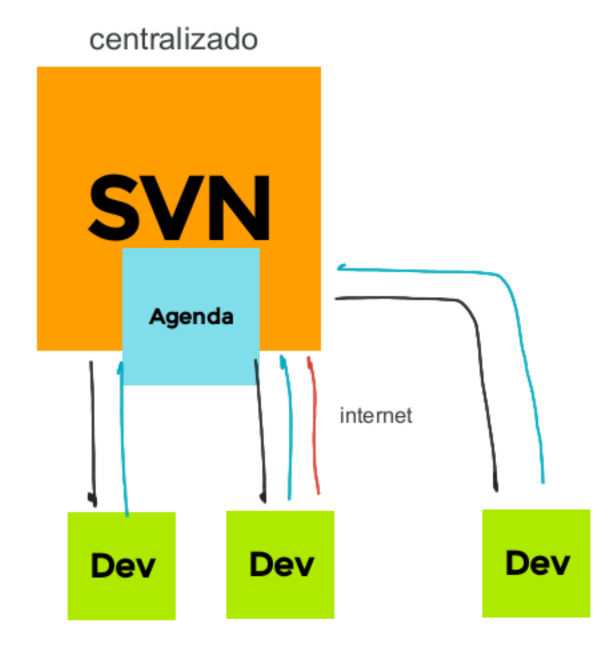
- \$ git config --global user.name "Leonardo Silva"
- \$ git config --global user.email "seu@email.com"

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

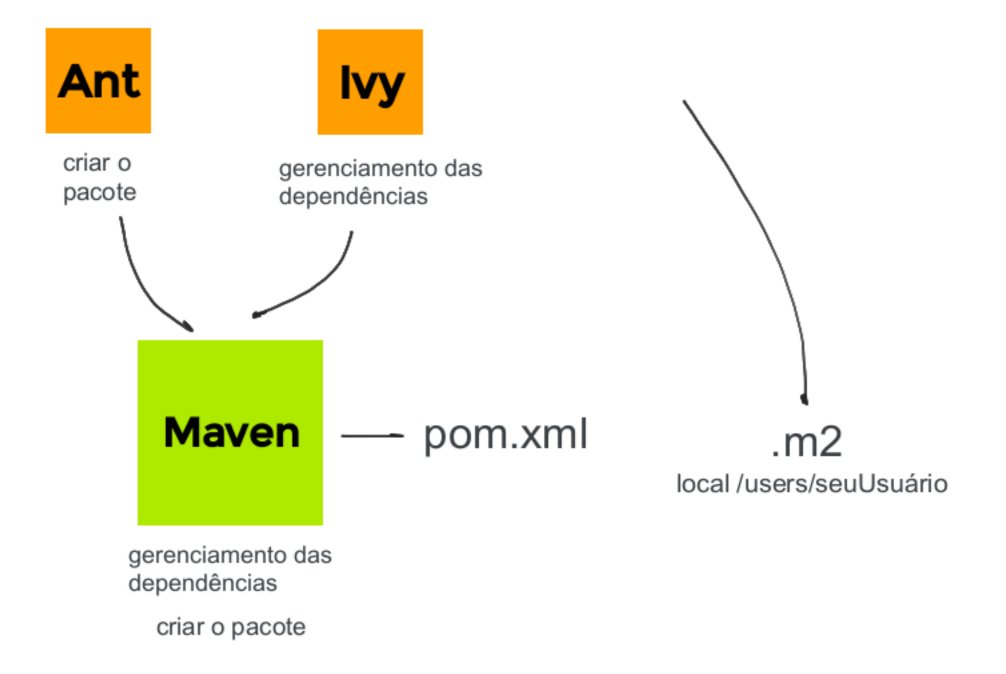


Git

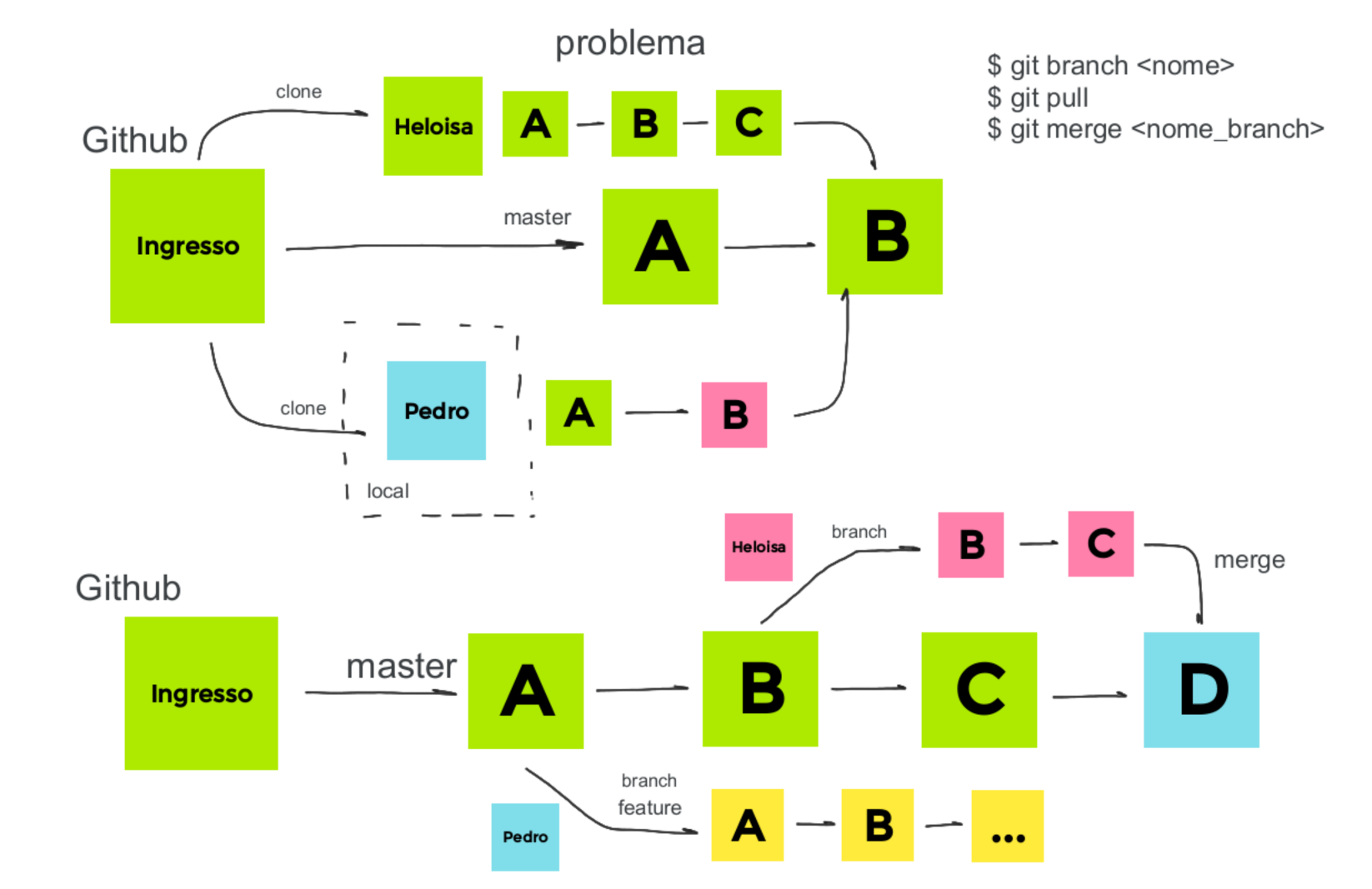


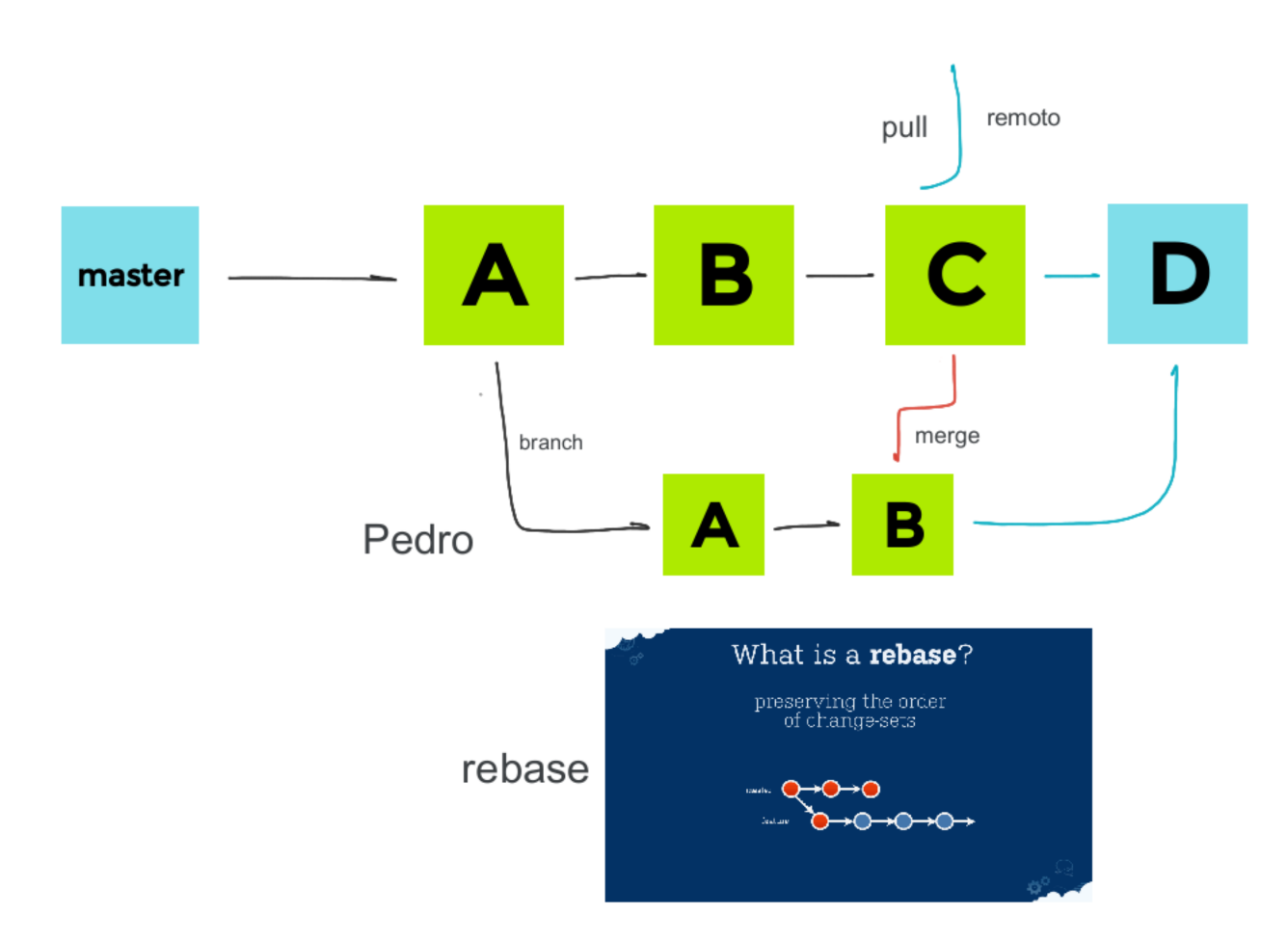


Build



Git





\$ git branch <nome>

Atualiza a branch master

\$ git checkout master

\$ git pull

Atualiza a sua branch com as novas da master

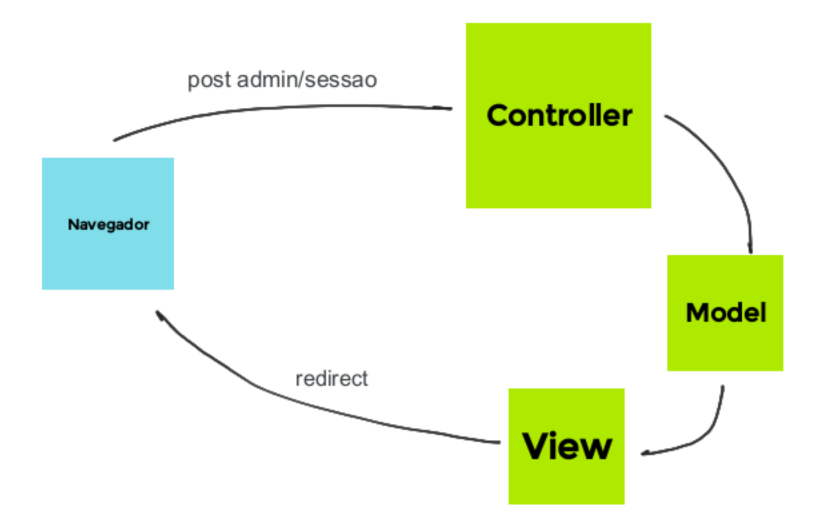
\$ git checkout readme

\$ git rebase master

União das coisas para a master

\$ git checkout master

\$ git merge readme





Modelagem

