

Nome:	RM:
Felipe Della Paschoa de Medeiros	98157
Gabriel Iruela del Pozo	551425

A

A1 e a3 →

GS-Governance (Public)

master 1 Branch 0 Tags

Laboratório FIAP first commit

README.md first commit

README

Felipe Della Paschoa de Medeiros 98157 Gabriel Iruela del Pozo 551425

Administrator: C:\Windows\System32\cmd.exe

[master 4126f64] first commit
Committer: Laborat[...]
Your name and email address were configured automatically based on your username and hostname. Please check that they are accurate. You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"
git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 2 insertions(+)
create mode 100644 README.md
D:\README.MD>git remote add origin https://github.com/felipe-dpmedeiros/GS-Governance.git
D:\README.MD>git push origin master
info: please complete authentication in your browser...
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (5/5), 468 bytes | 468.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/felipe-dpmedeiros/GS-Governance.git
* [new branch] master -> master
D:\README.MD>

A2 →

GS-Governance

File Home Share View

This PC > Dados (D:) > gs-governanca > GS-Governance

Downloads Documents Pictures Dados (D:) KAS OneDrive OneDrive This PC 3D Objects Desktop Documents Downloads Music Pictures Videos System (C:) Dados (D:) Publico (\v\plins

Name	Date modified	Type	Size
.git	29/05/2025 19:43	File folder	
README.md	29/05/2025 19:43	Markdown Source...	1 KB

Administrator: C:\Windows\System32\cmd.exe

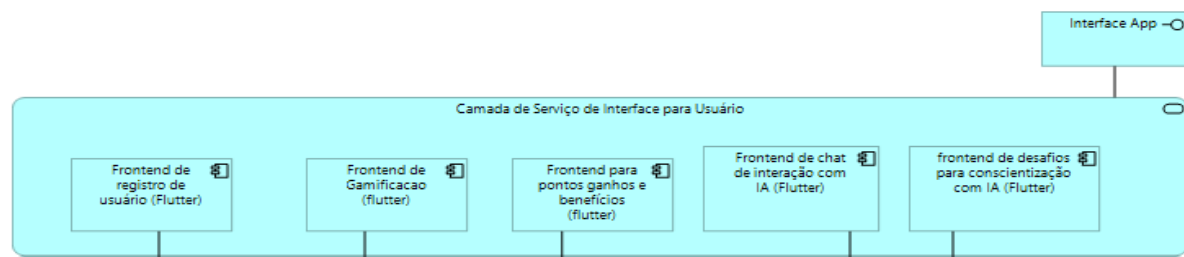
Microsoft Windows [Version 10.0.19045.4529]
(c) Microsoft Corporation. All rights reserved.

D:\gs-governanca>git clone https://github.com/felipe-dpmedeiros/GS-Governance
Cloning into 'GS-Governance'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 5 (delta 0), reused 5 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (5/5), done.

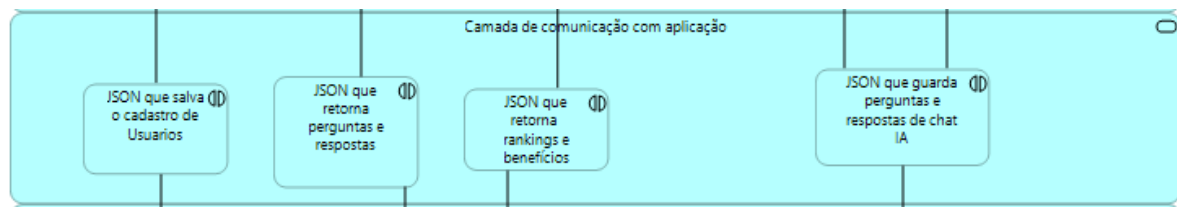
D:\gs-governanca>

B

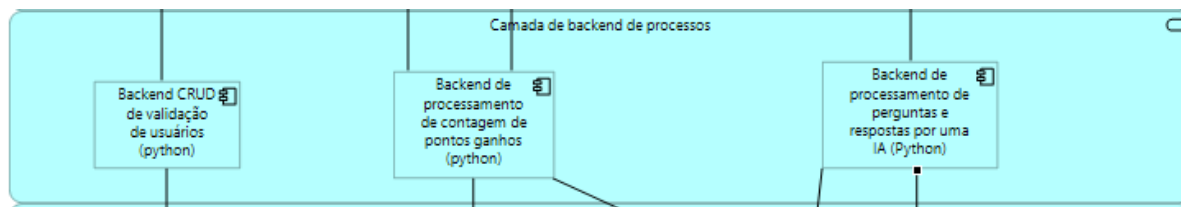
B1 →



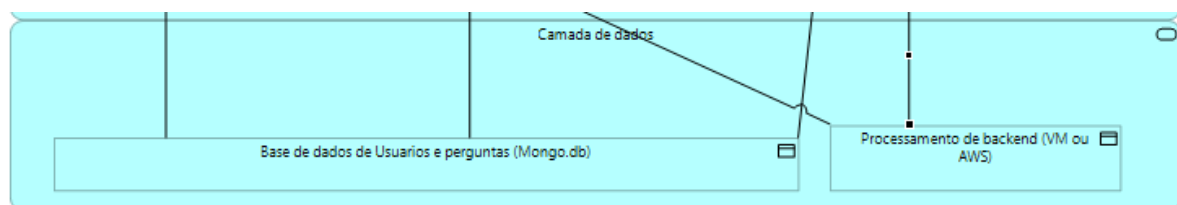
B2 →



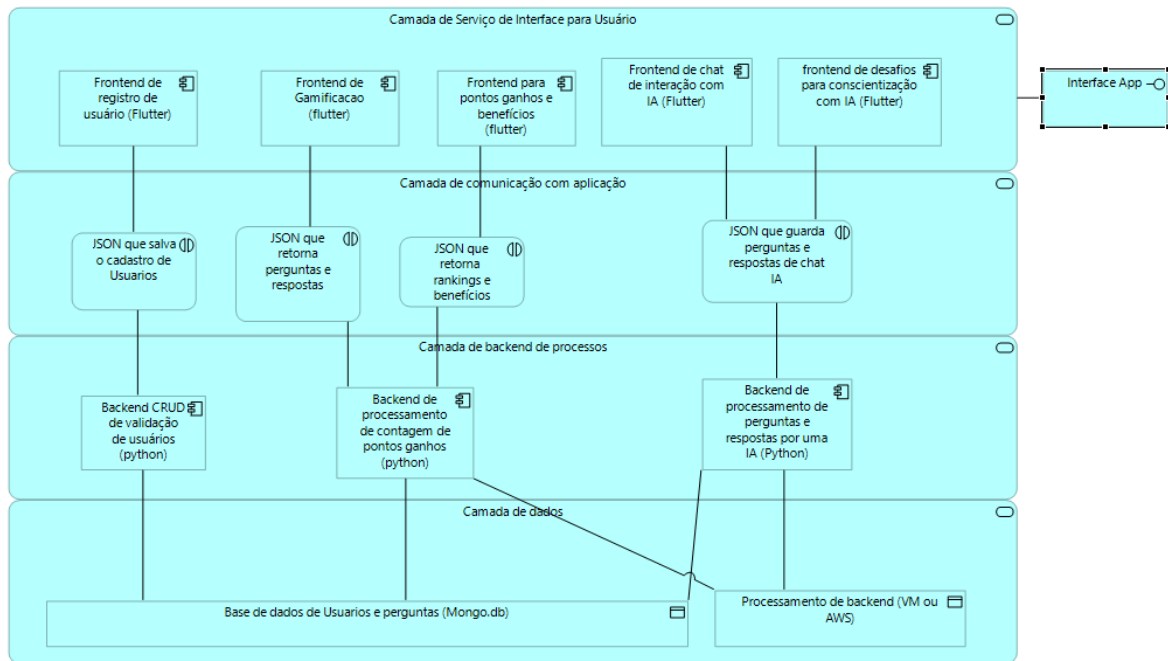
B3 →



B4 →



Resultado final:



C

C1, c2 e c3 juntos

Passo a passo de como criamos o flow.

This PC > Dados (D:) > README

Name

.git
arch-gs-desenvolvendo.e

Administrator: C:\Windows\System32\cmd.exe

```

Switched to a new branch 'feature/produzindoArquitetura'

Summary of actions:
- A new branch 'feature/produzindoArquitetura' was created
- You are now on branch 'feature/produzindoArquitetura'

Now, start committing on your feature. When done, use:

    git flow feature finish produzindoArquitetura

D:\README.MD>git add .

D:\README.MD>git status
On branch feature/produzindoArquitetura
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   arch-gs-desenvolvendo.archimate

D:\README.MD>

```

Name



.git



arch-gs-desenvolvendo.archimate

```
D:\README.MD>git branch
develop
* feature/produzindoArquitetura
master
```

```
D:\README.MD>
```

View

PC > Dados (D:) > README.MD >

Name



.git



arch-gs-desenvolvendo.archimate

```
new file: arch-gs-desenvolvendo.archimate
```

```
D:\README.MD>git add.
```

```
git: 'add.' is not a git command. See 'git --help'.
```

```
The most similar command is
add
```

```
D:\README.MD>git add .
```

```
D:\README.MD>git status
```

```
On branch feature/produzindoArquitetura
```

```
Changes to be committed:
```

```
(use "git restore --staged <file>..." to unstage)
```

```
new file: arch-gs-desenvolvendo.archimate
```

```
D:\README.MD>git commit -m "adicao do documento da gs finalizando"
```

```
[feature/produzindoArquitetura 94ea941] adicao do documento da gs finalizando
```

```
Committer: Laborat|rio FIAP <labsfiap@fiap.com.br>
```

```
Your name and email address were configured automatically based
```

```
on your username and hostname. Please check that they are accurate.
```

```
You can suppress this message by setting them explicitly:
```

```
git config --global user.name "Your Name"
```

```
git config --global user.email you@example.com
```

```
After doing this, you may fix the identity used for this commit with:
```

```
git commit --amend --reset-author
```

```
1 file changed, 129 insertions(+)
```

```
create mode 100644 arch-gs-desenvolvendo.archimate
```

```
D:\README.MD>
```

View

PC > Dados (D:) > README.MD >

Name



.git



arch-gs-desenvolvendo.archimate

```
D:\README.MD>git flow release start V1.0
```

```
Switched to a new branch 'release/V1.0'
```

```
Summary of actions:
```

```
- A new branch 'release/V1.0' was created, based on 'develop'
```

```
- You are now on branch 'release/V1.0'
```

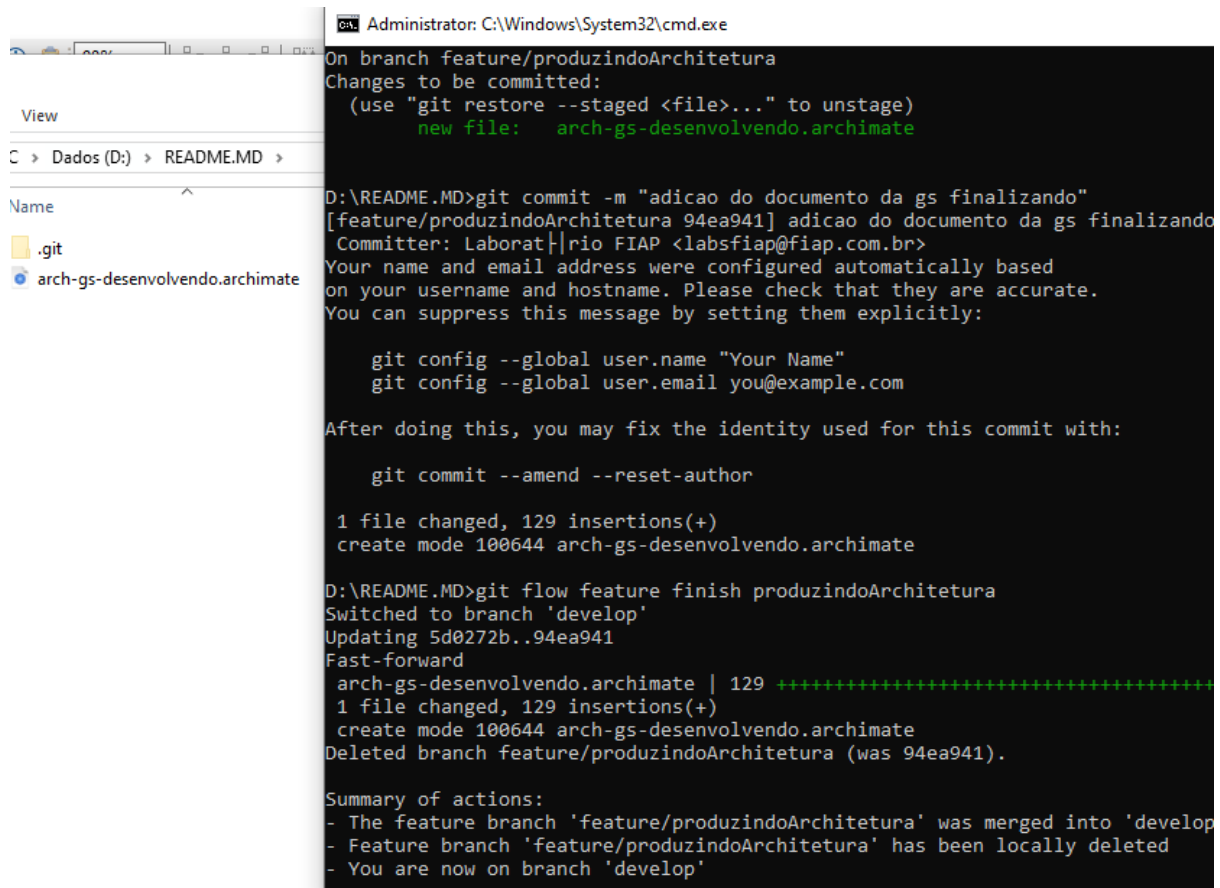
```
Follow-up actions:
```

```
- Bump the version number now!
```

```
- Start committing last-minute fixes in preparing your release
```

```
- When done, run:
```

```
git flow release finish 'V1.0'
```



The screenshot shows a Windows File Explorer window on the left, displaying the contents of a directory named 'Dados (D:)'. It contains a file named 'README.MD' and a subdirectory named '.git'. The 'arch-gs-desenvolvendo.archimate' file is selected. On the right, a Windows Command Prompt terminal window is open, showing the execution of several Git commands. The terminal output indicates that the user is on the 'feature/produzindoArquitetura' branch, committing a new file 'arch-gs-desenvolvendo.archimate' with the message 'adicao do documento da gs finalizando'. The commit is successful, and the user is then instructed to fix their identity and amend the commit. Finally, the user runs 'git flow feature finish produzindoArquitetura', which merges the feature branch into 'develop' and deletes the feature branch. The terminal output shows the commit details, including the file path and the number of insertions.

```
Administrator: C:\Windows\System32\cmd.exe
On branch feature/produzindoArquitetura
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   arch-gs-desenvolvendo.archimate

D:\README.MD>git commit -m "adicao do documento da gs finalizando"
[feature/produzindoArquitetura 94ea941] adicao do documento da gs finalizando
Committer: Laborat|rio FIAP <labsfiap@fiap.com.br>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

    git config --global user.name "Your Name"
    git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 129 insertions(+)
create mode 100644 arch-gs-desenvolvendo.archimate

D:\README.MD>git flow feature finish produzindoArquitetura
Switched to branch 'develop'
Updating 5d0272b..94ea941
Fast-forward
 arch-gs-desenvolvendo.archimate | 129 +++++
 1 file changed, 129 insertions(+)
 create mode 100644 arch-gs-desenvolvendo.archimate
Deleted branch feature/produzindoArquitetura (was 94ea941).

Summary of actions:
- The feature branch 'feature/produzindoArquitetura' was merged into 'develop'
- Feature branch 'feature/produzindoArquitetura' has been locally deleted
- You are now on branch 'develop'
```



The screenshot shows a Windows Command Prompt terminal window with the execution of several Git commands. The user runs 'git flow release finish V1.0 -m "Versao 1 100% finalizada e verificada"', which switches the branch to 'master' and merges the release. The terminal output shows the commit details, including the file path and the number of insertions. The user then runs 'git flow release finish V1.0', which switches the branch to 'develop' and merges the release. The terminal output shows the commit details, including the file path and the number of insertions. Finally, the user runs 'git flow release finish V1.0', which switches the branch to 'master' and merges the release. The terminal output shows the commit details, including the file path and the number of insertions.

```
D:\README.MD>git flow release finish V1.0 -m "Versao 1 100% finalizada e verificada"
Switched to branch 'master'
Merge made by the 'ort' strategy.
 arch-gs-desenvolvendo.archimate | 129 +++++
 1 file changed, 129 insertions(+)
 create mode 100644 arch-gs-desenvolvendo.archimate
Already on 'master'
Switched to branch 'develop'
Merge made by the 'ort' strategy.
 README.md | 2 ++
 1 file changed, 2 insertions(+)
 create mode 100644 README.md
Deleted branch release/V1.0 (was 94ea941).

Summary of actions:
- Release branch 'release/V1.0' has been merged into 'master'
- The release was tagged 'V1.0'
```

[felipe-dpmedeiros/GS-Governance \(github.com\)](https://github.com/felipe-dpmedeiros/GS-Governance)