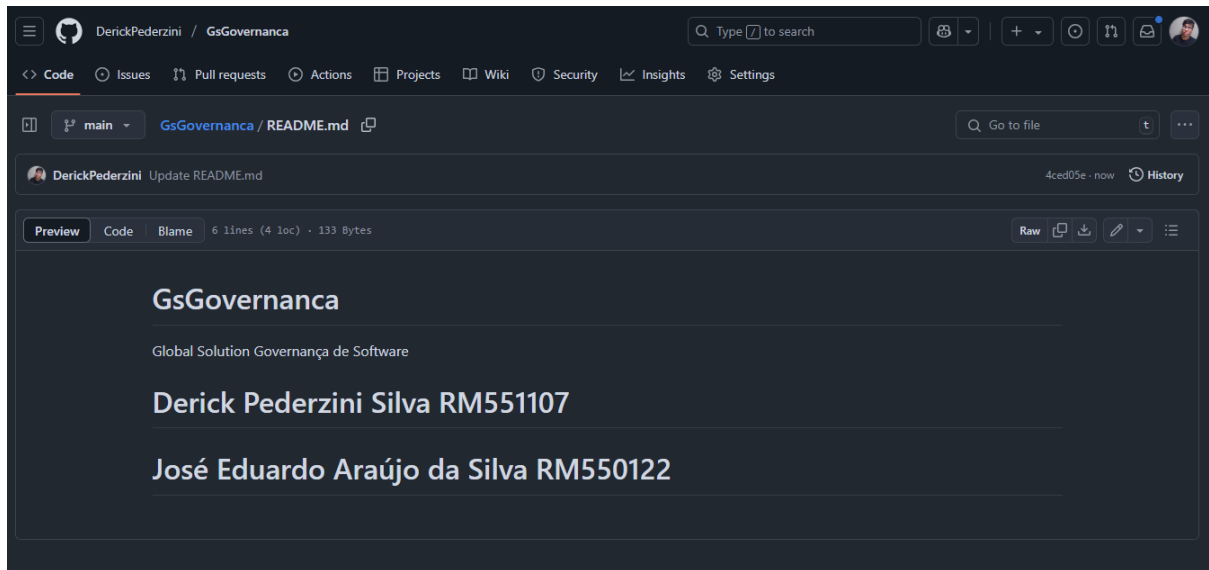


Derick Pederzini Silva RM551107

José Eduardo Araújo da Silva RM550122

<https://github.com/DerickPederzini/GsGovernanca.git>

Global Solution – Governança



```
labsfiap@PA501MICR003 MINGW64 /d
$ git clone https://github.com/DerickPederzini/GsGovernanca.git
Cloning into 'GsGovernanca'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 12 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (3/3), done.

labsfiap@PA501MICR003 MINGW64 /d
$
```

```
MINGW64:/d/GsGovernanca
labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (main)
$ ls
README.md

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (main)
$ git flow init

Which branch should be used for bringing forth production releases?
- main
Branch name for production releases: [main]
Branch name for "next release" development: [develop]

How to name your supporting branch prefixes?
Feature branches? [feature/] Bugfix branches? [bugfix/]
Release branches? [release/]
Hotfix branches? [hotfix/]
Support branches? [support/]
Version tag prefix? []
Hooks and filters directory? [D:/GsGovernanca/.git/hooks]

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$
```

```
MINGW64:/d/GsGovernanca
Support branches? [support/]
Version tag prefix? []
Hooks and filters directory? [D:/GsGovernanca/.git/hooks]

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$ git flow feature start archi-v1
Switched to a new branch 'feature/archi-v1'

Summary of actions:
- A new branch 'feature/archi-v1' was created, based on 'develop'
- You are now on branch 'feature/archi-v1'

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

    git flow feature finish archi-v1

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (feature/archi-v1)
$ ls
GS_551107_Derick_550122_JoséEduardo.archimate README.md

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (feature/archi-v1)
$
```

```
MINGW64:/d/GsGovernanca
labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca/DocumentosArchi (feature/archi-v1)
$ ls
GSArchi.pdf
GS_551107_Derick_550122_JoséEduardo.archimate
GS_551107_Derick_550122_JoséEduardo.archimate.bak

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca/DocumentosArchi (feature/archi-v1)
$ cd D:/GsGovernanca

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (feature/archi-v1)
$ git flow feature finish archi-v1
Switched to branch 'develop'
Already up to date.
Deleted branch feature/archi-v1 (was 4ced05e).

Summary of actions:
- The feature branch 'feature/archi-v1' was merged into 'develop'
- Feature branch 'feature/archi-v1' has been locally deleted
- You are now on branch 'develop'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$ |
```

```
MINGW64:/d/GsGovernanca
DocumentosArchi/
GS-DerickRM551107-JoséEduardoRM550122.docx
README.md
'~$-DerickRM551107-JoséEduardoRM550122.docx'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$ git flow release start gs-v1
Switched to a new branch 'release/gs-v1'

Summary of actions:
- A new branch 'release/gs-v1' was created, based on 'develop'
- You are now on branch 'release/gs-v1'

Follow-up actions:
- Bump the version number now!
- Start committing last-minute fixes in preparing your release
- When done, run:

    git flow release finish 'gs-v1'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (release/gs-v1)
$
```

```
MINGW64:/d/GsGovernanca

Follow-up actions:
- Bump the version number now!
- Start committing last-minute fixes in preparing your release
- When done, run:

    git flow release finish 'gs-v1'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (release/gs-v1)
$ git flow release finish gs-v1 -m "GsGovernanca"
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
Deleted branch release/gs-v1 (was 4ced05e).

Summary of actions:
- Release branch 'release/gs-v1' has been merged into 'main'
- The release was tagged 'gs-v1'
- Release branch 'release/gs-v1' has been locally deleted
- You are now on branch 'main'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (main)
$ |
```

```
MINGW64:/d/GsGovernanca

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (main)
$ git checkout develop
Switched to branch 'develop'

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$ git add .
g
labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)
$ git commit -m "att gs-v1"
[develop 949dcd4] att gs-v1
Committer: Laboratório 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

6 files changed, 444 insertions(+)
```

MINGW64:/d/GsGovernanca

create mode 100644 ~\WRL1623.tmp

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)

\$ git branch -M develop

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)

\$ git push origin develop

Enumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 8 threads

Compressing objects: 100% (9/9), done.

Writing objects: 100% (9/9), 624.07 KiB | 23.11 MiB/s, done.

Total 9 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (2/2), done.

remote:

remote: Create a pull request for 'develop' on GitHub by visiting:

remote: <https://github.com/DerickPederzini/GsGovernanca/pull/new/develop>

remote:

To <https://github.com/DerickPederzini/GsGovernanca.git>

\* [new branch] develop -> develop

labsfiap@PA501MICR003 MINGW64 /d/GsGovernanca (develop)

\$ |