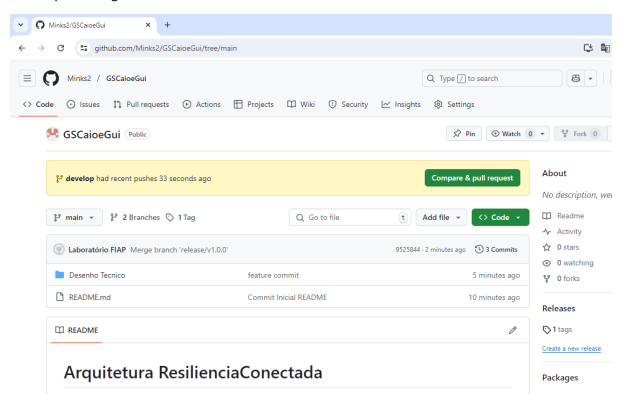
RM 552286 Caio Sales Dias

RM 552455 Guilherme Bussolan Loureiro

## LINK DO REPOSITORIO: https://github.com/Minks2/GSCaioeGui

Print repositório git hub:



Print clonando o repositório:

```
labsfiap@L2904MICRO43 MINGW64 ~

$ cd D:/GSCaioeGui

labsfiap@L2904MICRO43 MINGW64 /d/GSCaioeGui

$ git clone https://github.com/Minks2/GSGovernanca.git
Cloning into 'GSGovernanca'...
warning: You appear to have cloned an empty repository.

labsfiap@L2904MICRO43 MINGW64 /d/GSCaioeGui

$ |
```

Print do git flow init:

```
IICRO43 MINGW64 /d/GSCaioeGui/GSGovernanca (main)
$ git flow init
No branches exist yet. Base branches must be created now.
Branch name for production releases: [master]
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:/GSCaioeGui/GSGovernanca/.git/hooks]
labsfiap@L2904MICRO43 MINGW64 /d/GSCaioeGui/GSGovernanca (develop)
labsfiap@L2904MICR043 MINGW64 /d/GSGovernanca (develop)
$ git flow feature start Desenho_Tecnico
Switched to a new branch 'feature/Desenho_Tecnico'
Summary of actions:
- A new branch 'feature/Desenho_Tecnico' was created, based on 'develop'

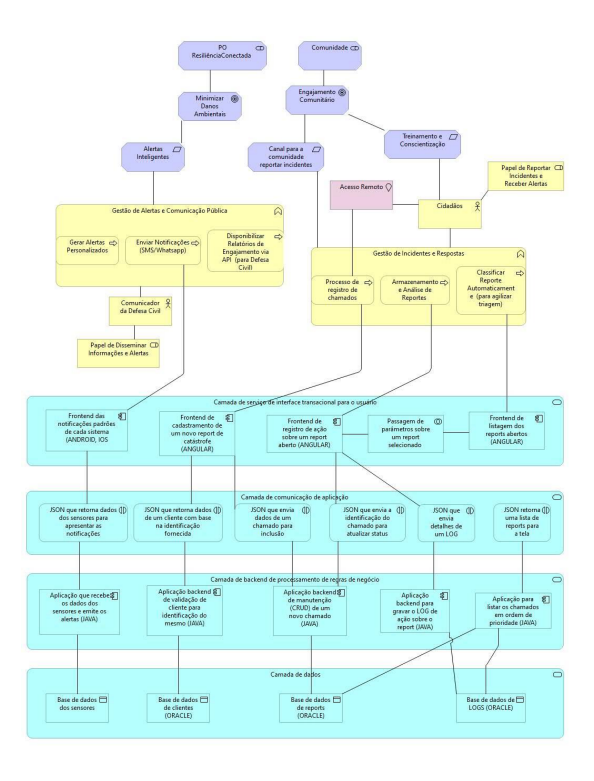
    You are now on branch 'feature/Desenho_Tecnico'

Now, start committing on your feature. When done, use:
     git flow feature finish Desenho_Tecnico
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git status
On branch feature/Desenho_Tecnico
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
labsfiap@L2904MICR043 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git add "Desenho Tecnico"/
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git commit -m "feature commit"
[feature/Desenho_Tecnico 8046c61] feature commit
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
 2 files changed, 391 insertions(+)
 create mode 100644 Desenho Tecnico/GS 1.archimate
 create mode 100644 Desenho Tecnico/GS 1.pdf
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git push -u origin feature/Desenho_Tecnico
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
```

```
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git push -u origin feature/Desenho_Tecnico
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 518.72 KiB | 30.51 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'feature/Desenho_Tecnico' on GitHub by visiting:
            https://github.com/Minks2/GSCaioeGui/pull/new/feature/Desenho_Tecnico
remote:
remote:
To https://github.com/Minks2/GSCaioeGui.git
                   feature/Desenho_Tecnico -> feature/Desenho_Tecnico
* [new branch]
branch 'feature/Desenho_Tecnico' set up to track 'origin/feature/Desenho_Tecnico'.
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (feature/Desenho_Tecnico)
$ git flow feature finish Desenho_Tecnico
Switched to branch 'develop'
Updating 2a1192d..8046c61
Fast-forward
Desenho Tecnico/GS 1.pdf
                               | Bin 0 -> 520124 bytes
 2 files changed, 391 insertions(+)
 create mode 100644 Desenho Tecnico/GS 1.archimate
```

```
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (develop)

§ git push origin develop
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 518.72 KiB | 30.51 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote: https://github.com/Minks2/GSCaioeGui/pull/new/develop
remote:
To https://github.com/Minks2/GSCaioeGui.git
* [new branch] develop -> develop
```



```
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (develop)
$ git push origin main
gitEnumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 239 bytes | 239.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Minks2/GSCaioeGui.git
   2a1192d..9525844 main -> main
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (develop)
$ git push origin develop
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 252 bytes | 252.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Minks2/GSCaioeGui.git
   8046c61..474e45c develop -> develop
labsfiap@L2904MICR043 MINGW64 /d/GSGovernanca (develop)
$ git push origin --tags
Enumerating objects: 1, done.
Counting objects: 100\% (1/1), done.
Writing objects: 100% (1/1), 180 bytes | 180.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Minks2/GSCaioeGui.git
 * [new tag]
                       v1.0.0 -> v1.0.0
labsfiap@L2904MICRO43 MINGW64 /d/GSGovernanca (develop)
```