

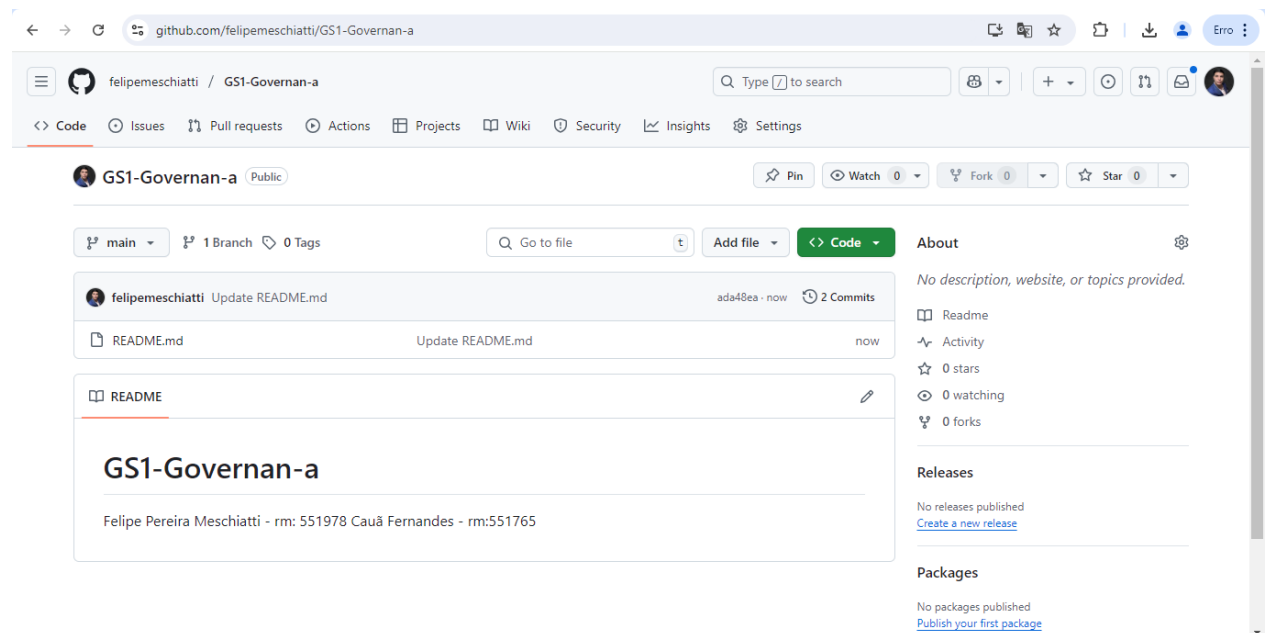
GS1 – Governança

<https://github.com/felipemeschiatti/GS1-Governan-a>

Felipe Pereira Meschiatti – rm: 551978

Cauã Fernandes – rm: 551765

a.1



a.2

```
MINGW64:/d/GS1-Governan-a
labsfiap@L1704MICR015 MINGW64 /d
$ git clone https://github.com/felipemeschiatti/GS1-Governan-a.git
Cloning into 'GS1-Governan-a'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

labsfiap@L1704MICR015 MINGW64 /d
$ cd GS1-Governan-a

labsfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
$
```

a.3

```
labsfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
$ git config --global user.email felipepmeschiatti@gmail.com

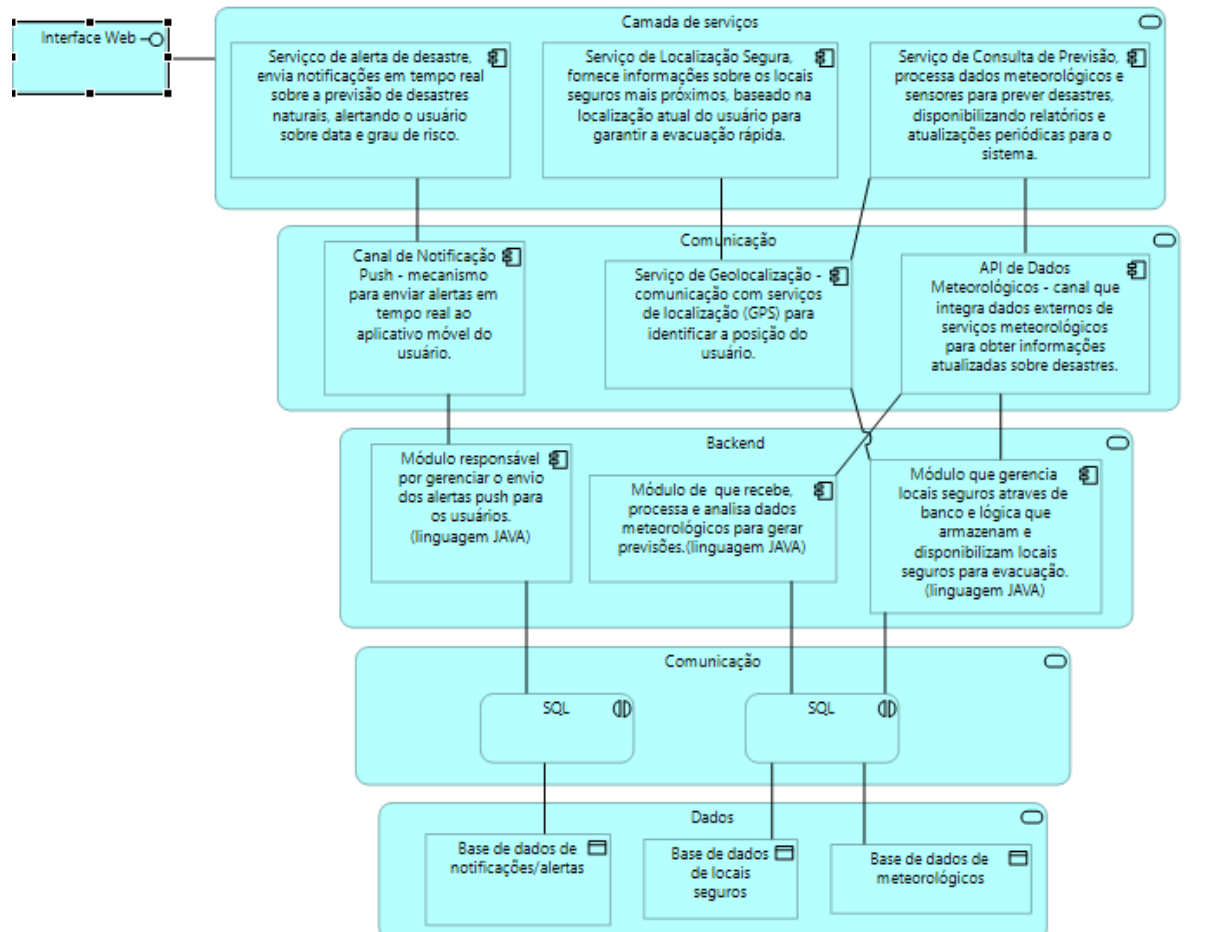
labsfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
$ git flow init

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:/GS1-Governan-a/.git/hooks]

labsfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (develop)
$ |
```

B.



c.1

```

git status
On branch feature/feature
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   "GS-governan\303\247a.archimate"

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (feature/feature)
$ git commit -m "subindo arquitetura na feature"
[feature/feature 561f5d0] subindo arquitetura na feature
 1 file changed, 138 insertions(+)
 create mode 100644 "GS-governan\303\247a.archimate"

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (feature/feature)
$ git checkout develop
Switched to branch 'develop'

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (develop)
$ git branch
  develop
  feature/feature
  main

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (develop)
$ git pull origin develop
fatal: couldn't find remote ref develop

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (develop)
$ git push -u origin develop
Total 0 (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/felipemeschiatti/GS1-Governan-a/pull/new/develop
remote:
to https://github.com/felipemeschiatti/GS1-Governan-a.git
* [new branch]      develop -> develop
branch 'develop' set up to track 'origin/develop'.

```

c.2

```

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (develop)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (main)
$ git pull origin main
From https://github.com/felipemeschiatti/GS1-Governan-a
 * branch      main      -> FETCH_HEAD
Already up to date.

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (main)
$ git merge develop
Already up to date.

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (main)
$ git push origin main
Everything up-to-date

absfiap@L1704MICRO15 MINGW64 /d/GS1-Governan-a (main)
$ |

```

c.3

```
git push origin main
Everything up-to-date

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
git branch
  develop
  feature/feature
  main

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
git checkout develop
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (develop)
git push origin develop
Everything up-to-date

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (develop)
git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
git push origin main
Everything up-to-date

absfiap@L1704MICR015 MINGW64 /d/GS1-Governan-a (main)
git
```