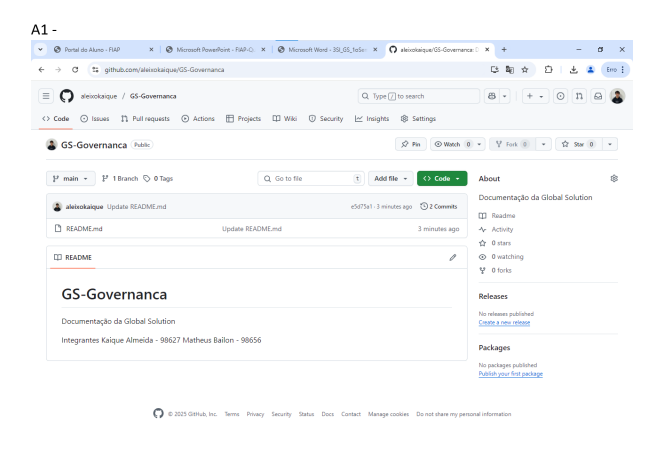
## GS – GOVERNANÇA E MELHORES PRÁTICAS EM TI

**INTEGRANTES:** 

KAIQUE ALMEIDA - 98627

MATHEUS BAILON - 98656

LINK DO GITHUB: https://github.com/aleixokaique/GS-Governanca.git





```
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

D:\>git clone https://github.com/aleixokaique/GS-Governanca.git
Cloning into 'GS-Governanca'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Counting objects: 100% (4/4), done.
remote: Total 6 (delta 1), reused θ (delta θ), pack-reused θ (from θ)
Receiving objects: 100% (6/6), done.
Receiving objects: 100% (6/6), done.

D:\>_

D:\>_

V
```

## A3 -

```
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

D:\GS-Governanca\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]

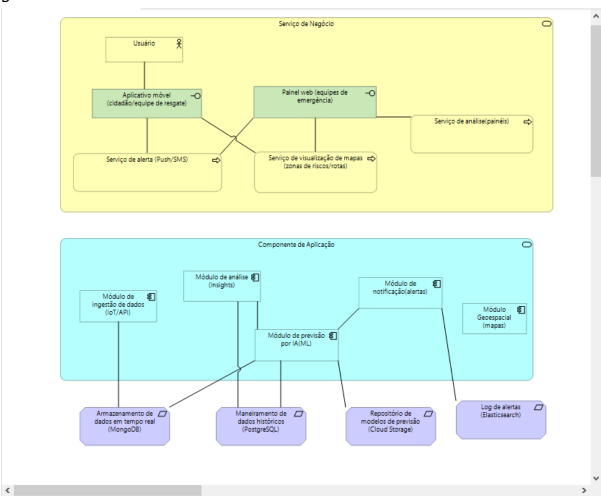
How to name your supporting branch prefixes?
Feature branches? [feature/]
Bugfix branches? [feature/]
Bugfix branches? [nelease/]
Hotfix branches? [nelease/]
Hotfix branches? [support/]
Version tag prefix? []
Hooks and filters directory? [D:/GS-Governanca/.git/hooks]

D:\GS-Governanca>git branch

* develop
main

D:\GS-Governanca>
```

B -



## C- EXECUCAO DO GIT FLOW

## CRIACAO DA FEATURE

```
D:\GS-Governanca>git flow feature start DocumentacaoGS
Switched to a new branch 'feature/DocumentacaoGS'

Summary of actions:

- A new branch 'feature/DocumentacaoGS' was created, based on 'develop'

- You are now on branch 'feature/DocumentacaoGS'

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

git flow feature finish DocumentacaoGS

D:\GS-Governanca>git branch
develop

* feature/DocumentacaoGS
main

D:\GS-Governanca>_
```