

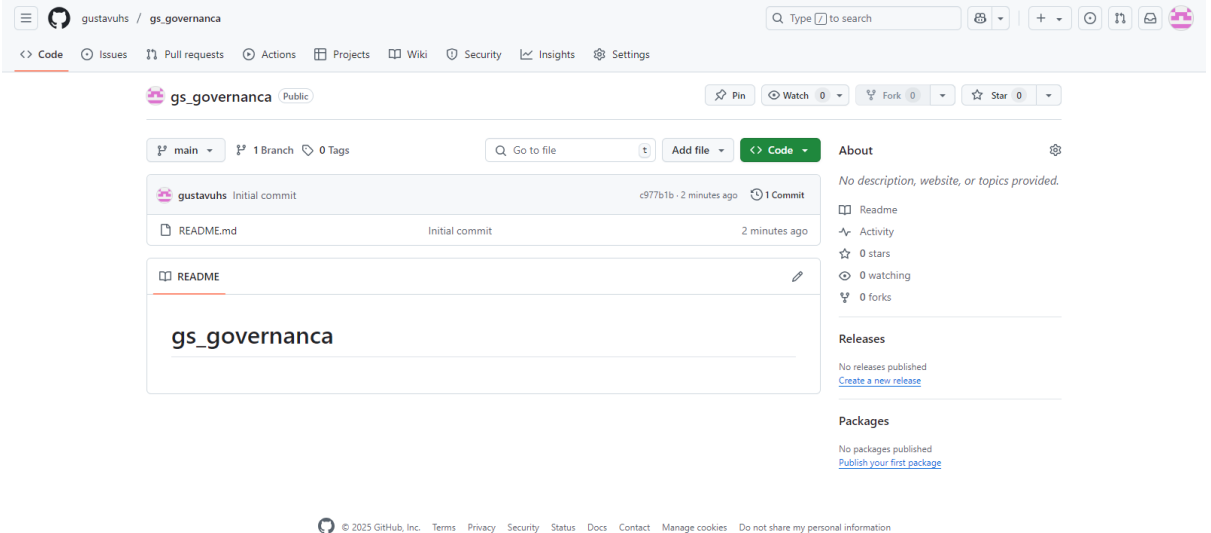
ARQUITETURA TOGAF E GIT – GOVERNANÇA

Gustavo Santos Oliveira – RM 551775

Felipe Tomé – RM 98775

A. Criação do repositório GIT.

a.



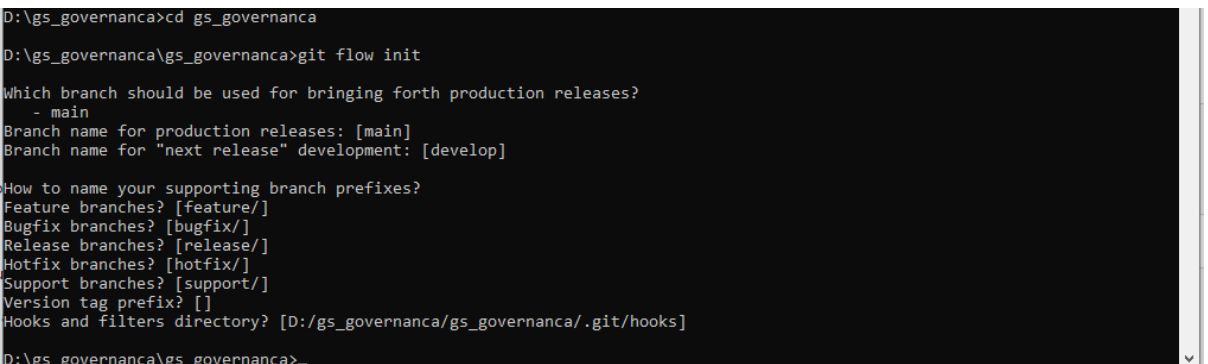
The screenshot shows the GitHub interface for a repository named 'gs_governanca' owned by 'gustavuh's. The repository is public and has one branch, 'main'. The initial commit is visible, showing a README.md file. The page includes navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. On the right, there are sections for About, Releases, and Packages.

b.



```
Administrator: Git CMD
C:\Users\labsfiap>D:
D:\>cd gs_governanca
D:\gs_governanca>git clone https://github.com/gustavuh's/gs_governanca
Cloning into 'gs_governanca'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
D:\gs_governanca>
```

c.



```
D:\gs_governanca>cd gs_governanca
D:\gs_governanca\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? [bugfix/]
Release branches? [release/]
Hotfix branches? [hotfix/]
Support branches? [support/]
Version tag prefix? []
Hooks and filters directory? [D:/gs_governanca/gs_governanca/.git/hooks]
D:\gs_governanca\gs_governanca>
```

B.

PREVEXT - Plataforma Inteligente de Prevenção e Gestão de Eventos Extremos

