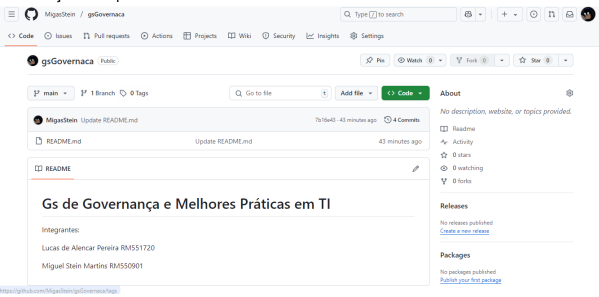
Gs de Governança e Melhores Práticas em TI

Integrantes:

Lucas de Alencar Pereira RM551720 Miguel Stein Martins RM550901

Repositorio GIT: https://github.com/MigasStein/gsGovernaca

A.1. Criação do repositório.



A.2. Comandos da clonagem do Repositório.

```
labsfiap@L1704MICRO30 MINGW64 /d/GS
$ git clone https://github.com/MigasStein/gsGovernaca.git
Cloning into 'gsGovernaca'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 12 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (1/1), done.

labsfiap@L1704MICRO30 MINGW64 /d/GS
$ |
```

A.3. Inicialização do GIT Flow

```
MINGW64:/d/GS/gsGovernaca
                                                                                            X
 labsfiap@L1704MICRO30 MINGW64 /d/GS
$ cd gsGovernaca/
labsfiap@L1704MICR030 MINGW64 /d/GS/gsGovernaca (main)
$ git flow init -d
Using default branch names.
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/gsGovernaca/.git/hooks]
labsfiap@L1704MICR030 MINGW64 /d/GS/gsGovernaca (develop)
```

B. Desenho da Arquitetura do projeto

