Global Solution – Governança e Melhores Práticas em TI

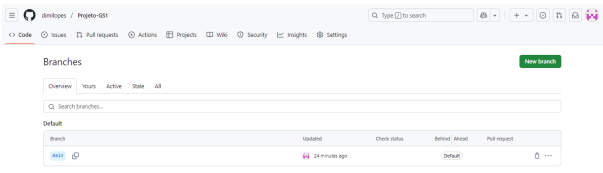
João Vitor Nava - RM: 98623

Dimitris Tzirnazoglou Assis Lopes – RM: 550120

Link git hub: https://github.com/dimilopes/Projeto-GS1/

A.

A1.



A2.

```
D:\>git config --global user.email dimitrisassislopes@gmail.com

D:\>git clone https://github.com/dimilopes/Projeto-GS1
cloning into 'Projeto-GS1'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta θ), reused θ (delta θ), pack-reused θ (from θ)
Receiving objects: 100% (3/3), done.

D:\>
```

```
D:\Projeto-GS1>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/]

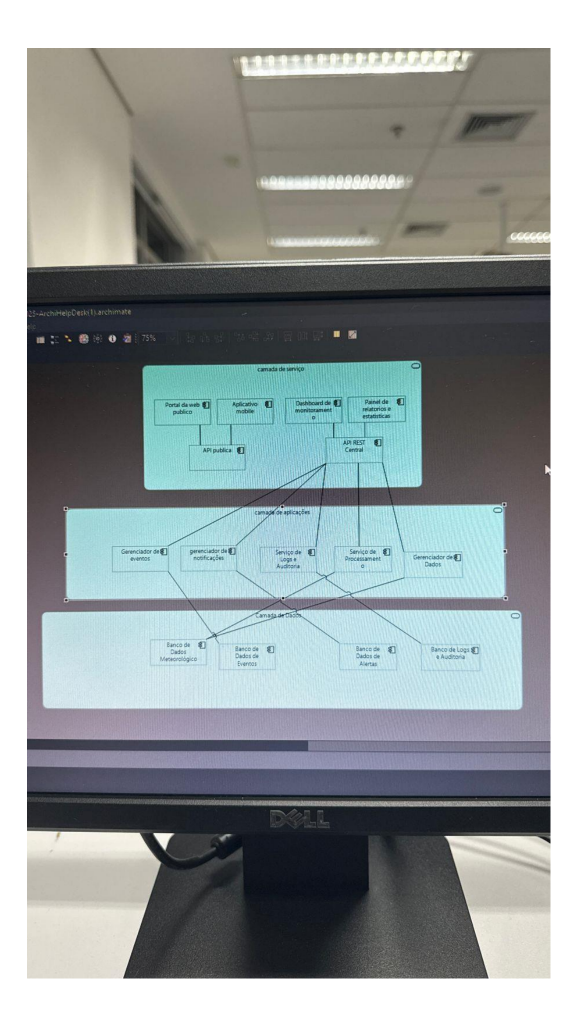
Hotfix branches? [support/]

Version tag prefix? []

Hooks and filters directory? [D:/Projeto-GS1/.git/hooks]

D:\Projeto-GS1>
```

```
D:\Projeto-GS1>git push origin develop
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 319 bytes | 319.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Create a pull request for 'develop' on GitHub by visiting:
remote:
            https://github.com/dimilopes/Projeto-GS1/pull/new/develop
remote:
To https://github.com/dimilopes/Projeto-GS1
* [new branch]
                     develop -> develop
D:\Projeto-GS1>git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/dimilopes/Projeto-GS1
   4f753a8..58b9e6f main -> main
D:\Projeto-GS1>git push -u origin develop
branch 'develop' set up to track 'origin/develop'.
Everything up-to-date
D:\Projeto-GS1>
```



```
D:\Projeto-GS1>git push origin develop
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 319 bytes | 319.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
             https://github.com/dimilopes/Projeto-GS1/pull/new/develop
remote:
remote:
To https://github.com/dimilopes/Projeto-GS1
* [new branch]
                     develop -> develop
D:\Projeto-GS1>git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/dimilopes/Projeto-GS1
   4f753a8..58b9e6f main -> main
D:\Projeto-GS1>git push -u origin develop
branch 'develop' set up to track 'origin/develop'.
Everything up-to-date
D:\Projeto-GS1>
```

Administrator: Git CMD

```
D:\Projeto-GS1>git checkout develop
A DocappProjetoGS.docx
Switched to branch 'develop'

D:\Projeto-GS1>git add .

D:\Projeto-GS1>git commit -m "Adicionando repostas da prova"
[develop 58b9e6f] Adicionando repostas da prova
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 DocappProjetoGS.docx

D:\Projeto-GS1>
```

```
D:\Projeto-GS1>git add .
D:\Projeto-GS1>git status
On branch feature/appProjetoGS
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
         new file: DocappProjetoGS.docx
D:\Projeto-GS1>_
D:\Projeto-GS1>git flow feature start
Missing argument <name>
usage: git flow feature start [-h] [-F] <name> [<base>]
    Start new feature <name>, optionally basing it on <base> instead of <develop>
    -h, --help
                          Show this help
    --showcommands
                          Show git commands while executing them
    -F, --[no-][no]fetch Fetch from origin before performing local operation
D:\Projeto-GS1>git flow feature start appProjetoGS
Switched to a new branch 'feature/appProjetoGS'
Summary of actions:

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

    You are now on branch 'feature/appProjetoGS'

Now, start committing on your feature. When done, use:
     git flow feature finish appProjetoGS
D:\Projeto-GS1>git branch
 develop
  feature/appProjetoGS
  main
D:\Projeto-GS1>git status
On branch feature/appProjetoGS
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)
```