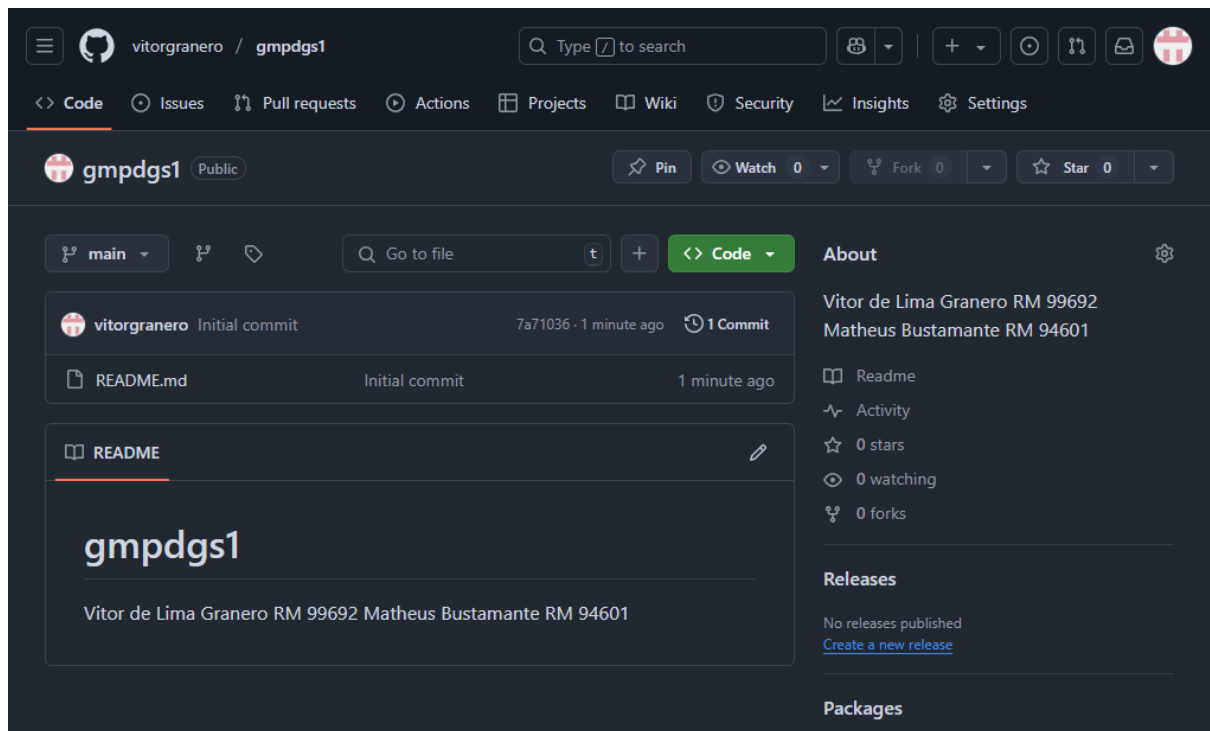


Vitor de Lima Granero RM99692

Matheus Bustamante RM94601

A.

1.



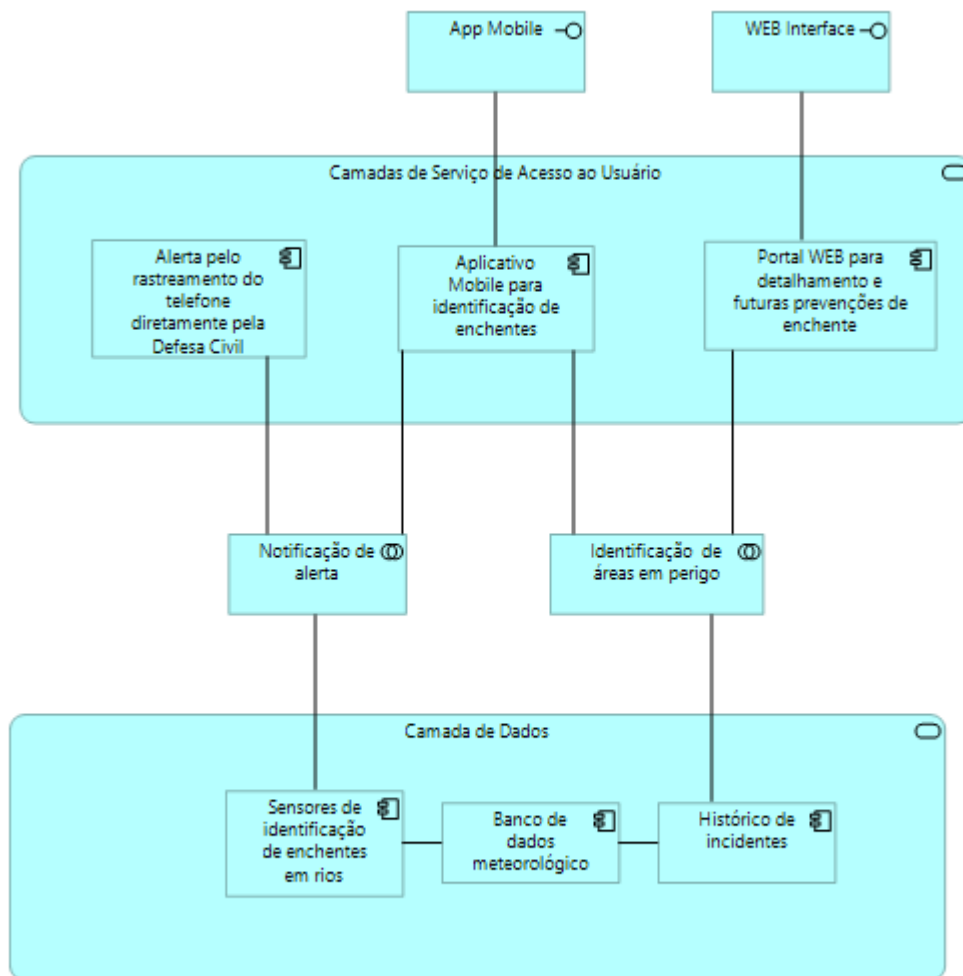
2.

```
MINGW64:/c/Users/labsfiap
labsfiap@PA501MICRO22 MINGW64 ~
$ git clone https://github.com/vitorgranero/gmpdgs1.git
Cloning into 'gmpdgs1'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```

3.

```
labsfiap@PA501MICR022 MINGW64 ~  
$ cd gmpdgs1  
  
labsfiap@PA501MICR022 MINGW64 ~/gmpdgs1 (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? [C:/Users/labsfiap/gmpdgs1/.git/hooks]  
  
labsfiap@PA501MICR022 MINGW64 ~/gmpdgs1 (develop)  
$
```

B.



C.

1-

```
labsfiap@PA501MICRO22 MINGW64 ~/gmpdgs1 (develop)
$ git commit -m "Vitor de Lima Granero RM99692 Matheus Bustamante RM94601"
On branch develop
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    archimategs1.archimate

nothing added to commit but untracked files present (use "git add" to track)

labsfiap@PA501MICRO22 MINGW64 ~/gmpdgs1 (develop)
$ git add archimategs1.archimate
```

2-

```

labsfiap@PA501MICR022 MINGW64 ~/gmpdgs1 (main)
$ git commit -m ".archimate"
[main 3373a02] .archimate
Committer: Laboratório FIAP <labsfiap@fiap.com.br>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

    git config --global user.name "Your Name"
    git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 92 insertions(+)
create mode 100644 archimategs1.archimate

```

3-

```

labsfiap@PA501MICR022 MINGW64 ~/gmpdgs1 (main)
$ git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 2.96 KiB | 2.96 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/vitorgranero/gmpdgs1.git
7a71036..3373a02 main -> main

```

The screenshot displays the GitHub interface for the repository 'gmpdgs1' owned by 'vitorgranero'. The repository is public and has 0 watches, 0 forks, and 0 stars. The file list shows 'README.md' (initial commit, 1 hour ago) and 'archimategs1.archimate' (.archimate, 1 minute ago). The README content shows the repository name 'gmpdgs1' and the authors 'Vitor de Lima Granero RM 99692' and 'Matheus Bustamante RM 94601'. The right sidebar contains an 'About' section with the authors' names and a 'Releases' section stating 'No releases published' with a link to 'Create a new release'.

<https://github.com/vitorgranero/gmpdgs1>

