

Trabalho feito por : Cristiano Loução

Disciplina: DAS

Professor: André Carvalhas

Link: https://github.com/cristianoloucao/TrabalhoDAS

# 1.1 Criação do Repositório

```
Ecrist@cristianopc MINGW64 ~ (develop)
$ git checkout master
Switched to branch 'master'

crist@cristianopc MINGW64 ~ (master)
$ mkdir TrabalhoDAS
```

## 1.2

```
crist@cristianopc MINGW64 ~ (master)

§ git checkout develop
Switched to branch 'develop'

crist@cristianopc MINGW64 ~ (develop)

§ git commit -a -m "ficheiro inicial"
[develop ffc505e] ficheiro inicial

1 file changed, 0 insertions(+), 0 deletions(-)

crist@cristianopc MINGW64 ~ (develop)

§ git push origin develop
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 1.92 KiB | 657.00 KiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/cristianoloucao/trabalhoDAS.git
    0dc0225..ffc505e develop -> develop
```

#### 1.2 5 Alterações

## 1.2.1

Alteração 1

```
crist@cristianopc MINGW64 ~/TrabalhoDAs (develop)
$ git commit -a -m "Alteração1"
[develop 2d22350] Alteração1
1 file changed, 0 insertions(+), 0 deletions(-)

crist@cristianopc MINGW64 ~/TrabalhoDAs (develop)
$ git push origin develop
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (8/8), 36.94 KiB | 9.23 MiB/s, done.
Total 8 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote: https://github.com/cristianoloucao/trabalhoDAS/pull/new/develop
remote:
To https://github.com/cristianoloucao/trabalhoDAS.git
* [new branch] develop -> develop
```

#### 1.2.2

## Alteração 2

#### 1.2.3

#### Alteração 3

### 1.2.4

#### Alteração 4

```
crist@cristianopc MINGW64 ~/TrabalhoDAs (develop)
$ git commit -a -m "Alteração4"
[develop 4c027d7] Alteração4
1 file changed, 0 insertions(+), 0 deletions(-)

crist@cristianopc MINGW64 ~/TrabalhoDAs (develop)
$ git push origin develop
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 35.50 KiB | 11.83 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/cristianoloucao/trabalhoDAS.git
a3dec01..4c027d7 develop -> develop
```

# 1.2.5 **Alteração 5**

#### 2. Release

```
Sgit flow release start release
Switched to a new branch 'release/release'
Summary of actions:

- A new branch 'release/release' was created, based on 'develop'
- You are now on branch 'release/release'
Follow-up actions:

- B ump the version number now!
- Start committing last-minute fixes in preparing your release
- When done, run:

git flow release finish 'release'

crist@cristianopc MINGW64 ~/TrabalhoDAs (release/release)
- git commit -a -m 'Release'

[release/release 87211f6] Release
- file changed, 0 insertions(+), 0 deletions(-)

crist@cristianopc MINGW64 ~/TrabalhoDAs (release/release)
- git flow release publish release
- summerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 32.05 kiB | 8.01 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'release/release' on GitHub by visiting:
remote: Create a pull request for 'release/release' on GitHub by visiting:
remote: Create a pull request for 'release/release' on GitHub by visiting:
remote: Create a pull request for 'release/release' on GitHub by visiting:
remote: remote:

To https://github.com/cristianoloucao/trabalhoDAS.git

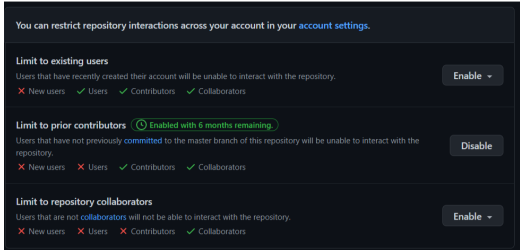
* [new branch] release/release - release/release
branch 'release/release' set up to track 'origin/release/release'
Your branch is up to date with 'origin/release/release'
Your branch is up to date with 'origin/release/release'

The remote branch 'release/release' was configured to track the remote branch
- You are now on branch 'release/release'
```

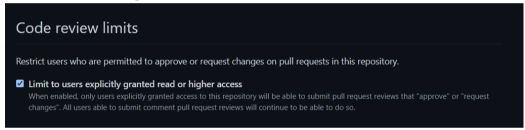
#### 3. HotFix

```
Site of the content o
```

# 4. Níveis de acesso ao github



# 5. Revisão de código



# 6. Gitignore

```
crist@cristianopc MINGW64 ~/TrabalhoDAs (hotfix/hotfix)
$ touch .gitignore
```