



Relatório Trabalho Final DAS

Leonardo Andrade DS 2022097

Objetivo

Neste projeto pretende-se que crie um repositório no GitHub, usando em primeira instância o command line do Git.

O repositório terá de ter as seguintes regras:

- 1. Deve ter criados todos os branches necessários para a utilização do modelo GitFlow no que toca a gestão de branches;
- 2. Ter pelo menos dois níveis de acesso ao GitHub, permitindo a developers a submissão
- de código, mas nunca a alteração de visibilidade do repositório (esta permissão deve
- ser dada apenas a proprietários do repositório);
- 3. Tornar obrigatória a revisão de código antes de um pull request ser aprovado;
- 4. Adicionar ficheiro .gitignore de forma a ignorar ficheiros, .docx e .doc;

5. Controlar as versões do relatório a entregar usando o repositório, sendo que é

necessário que existam pelo menos:

- a. 1 carregamento inicial do ficheiro no branch develop;
- b. 5 alterações no próprio branch develop com os devidos comentários;
- c. 1 release que contribua para o branch master;
- d. 1 hotfix efetuado utilizando a gestão de branches GitFlow;
- 6. A versão do relatório final deve estar presente no repositório, no branch master.

1. Deve ter criados todos os branches necessários para a utilização do modelo GitFlow no que toca a gestão de branches;

```
efma7@Emanuel MINGW64 ~ (master)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (main)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (main)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (main)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (main)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)

sefma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)
```

2- Ter pelo menos dois níveis de acesso ao GitHub, permitindo a developers a submissão de código, mas nunca a alteração de visibilidade do repositório

Member privileges

Base permissions

Base permissions to the organization's repositories apply to all members and excludes outside collaborators. Since organization members can have permissions from multiple sources, members and collaborators who have been granted a higher level of access than the base permissions will retain their higher permission privileges.



Repository creation

Members will be able to create only selected repository types. Outside collaborators can never create repositories.

Dodst

Members will be able to create public repositories, visible to anyone. Why is this option disabled?

Private

ers will be able to create private repositories, visible to organization members with permission.

Save

Repository forking

☐ Allow forking of private repositories

If enabled, forking is allowed on private and public repositories. If disabled, forking is only allowed on public repositories. This setting is also configurable per-repository.

Save

Pages creation

Members will be able to publish sites with only the selected access controls.

Dublic

Members will be able to create public sites, visible to anyone.

Private

Members will be able to create private sites, visible to anyone with permission. Why is this option disabled?

Save

Integration access requests

Allow integration requests from outside collaborators

Outside collaborators will be able to request access for GitHub or OAuth apps to access this organization and its resources

Save

Admin repository permissions

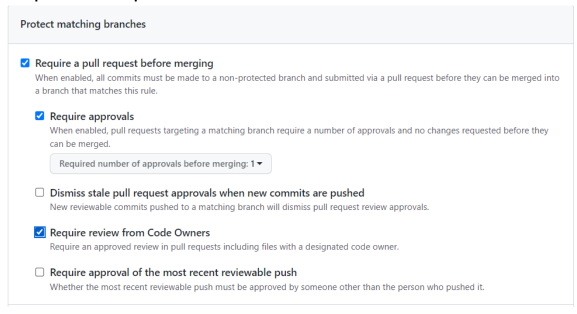
Repository visibility change

☐ Allow members to change repository visibilities for this organization

If enabled, members with admin permissions for the repository will be able to change its visibility. If disabled, only organization owners can change repository visibilities.

Save

3- Tornar obrigatória a revisão de código antes de um pull request ser aprovado



4. Adicionar ficheiro .gitignore de forma a ignorar ficheiros, .docx e .doc;

```
efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (master)

$ git add .
warning: in the working copy of '.gitignore', LF will be replaced by CRLF the next time Git touches it

efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (master)

$ git commit -m "configuração do gitignore"

[master 95d01e7] configuração do gitignore

1 file changed, 2 insertions(+)
create mode 100644 .gitignore

efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (master)

$ git push origin master
```

5. Controlar as versões do relatório a entregar usando o repositório, sendo que é

Necessáio que existam pelo menos:

fma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop) git push origin develop

- a. 1 carregamento inicial do ficheiro no branch develop;
- b. 5 alterações no próprio branch develop com os devidos comentários

```
Sysit flow feature start feature_relatoriov1
Switched to a new branch 'feature/feature_relatoriov1'
    ummary of actions:
A new branch 'feature/feature_relatoriov1' was created, based on 'develop'
You are now on branch 'feature/feature_relatoriov1'
Now, start committing on your feature. When done, use:
          git flow feature finish feature relatoriov1
$ git add .
  efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (feature/feature_relatoriov1)
git commit -m "relatoriov1"
[feature/feature_relatoriov1 3e69d77] relatoriov1
file changed, 0 insertions(+), 0 deletions(-)
efma70Emanuel MINGW64 ~/TrabalhoFinalDAS (feature/feature_relatoriov1)

§ git flow feature finish feature_relatoriov1

Switched to branch 'develop'

Your branch is up to date with 'origin/develop'.

Updating 5a2b20d..3e69d77

Fast-forward

Docl.pdf | Bin 140950 -> 407443 bytes

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

Deleted branch feature/feature_relatoriov1 (was 3e69d77).
  Summary of actions:
· The feature branch 'feature/feature_relatoriov1' was merged into 'develop'
· Feature branch 'feature/feature_relatoriov1' has been locally deleted
· You are now on branch 'develop'
efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)
$ git push origin develop
efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (develop)
$ git flow feature start feature_relatoriov2
Switched to a new branch 'feature/feature_relatoriov2'
Summary of actions:
- A new branch 'feature/feature_relatoriov2' was created, based on 'develop'
- You are now on branch 'feature/feature_relatoriov2'
Now, start committing on your feature. When done, use:
            git flow feature finish feature_relatoriov2
  fma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (feature/feature_relatoriov2)
$ git add .
 efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (feature/feature_relatoriov2)

git commit -m "relatoriov2"
[feature/feature_relatoriov2 5ad1bd6] relatoriov2
  1 file changed, 0 insertions(+), 0 deletions(-)
efma7@Emanuel MINGW64 ~/TrabalhoFinalDAS (feature/feature_relatoriov2)
$ git flow feature finish feature_relatoriov2
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.
Updating 3e69d77..5adlbd6
Fast-forward
Doc1.pdf | Bin 407443 -> 530482 bytes
1 file changed, 0 insertions(+), 0 deletions(-)
Deleted branch feature/feature_relatoriov2 (was 5adlbd6).
 Summary of actions:
- The feature branch 'feature/feature_relatoriov2' was merged into 'develop'
- Feature branch 'feature/feature_relatoriov2' has been locally deleted
- You are now on branch 'develop'
```