

Instituto Superior de Tecnologias Avançadas do Porto

Curso Técnico Superior Profissional

Ano letivo 2022/2023

Turma Desenvolvimento de Software

RELATÓRIO

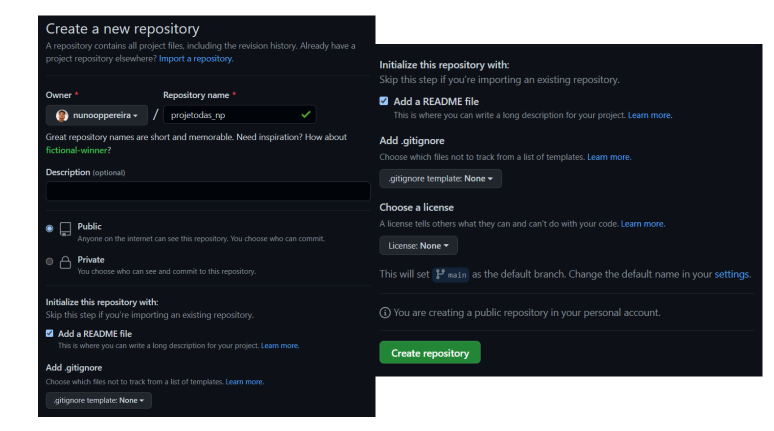
DAS

Trabalho prático individual final - Git

Nuno Pereira n.º 2022010

janeiro 2023

1. Criação do repositório.



Nome do repositório: projetodas_np;

Repositório: Público;

CHECK no "Add a README file" (só para ter um ficheiro readme com o nome do projeto);

Create repository: Para criar o repositório.

Na linha de comandos:

md C:\Users\nunop\Desktop\FinalDAS cd C:\Users\nunop\Desktop\FinalDAS

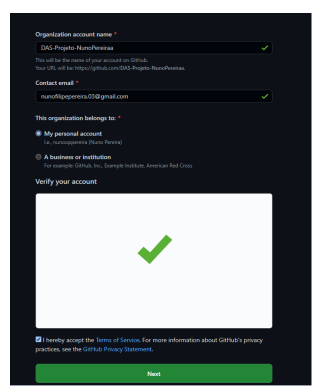
git branch -M main

git remote add origin https://github.com/nunooppereira/projetodas_np.git

git push -u origin main

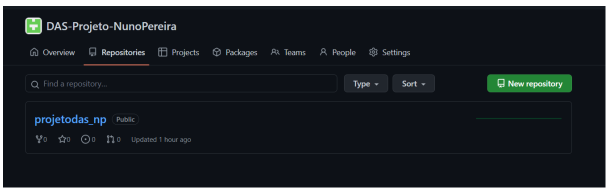
git flow init

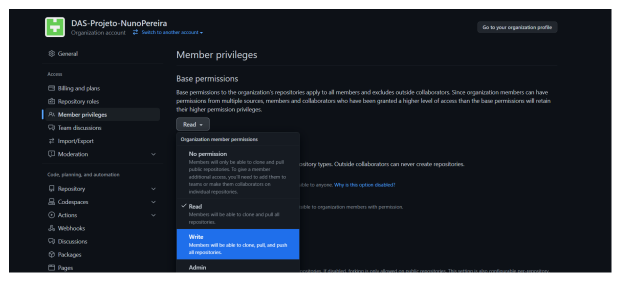
2. Níveis de acesso ao GitHub

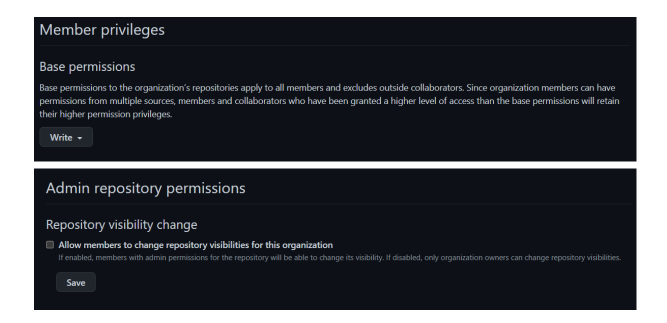


Dar as permissões:

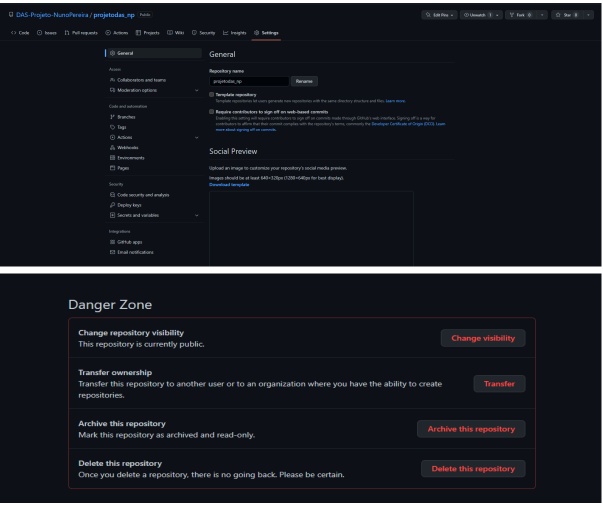
Criar uma organização, para dar os níveis de acesso ao GITHUB.



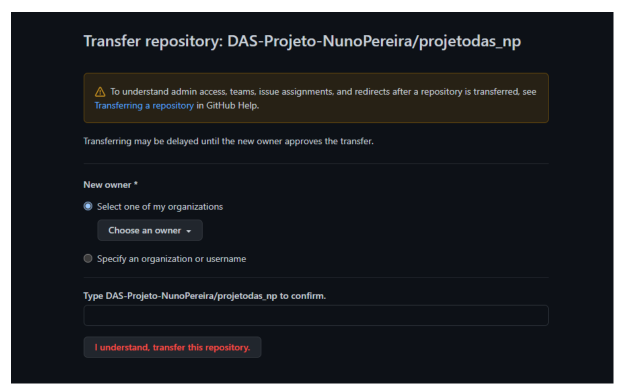




Para passar o repositório para a organização



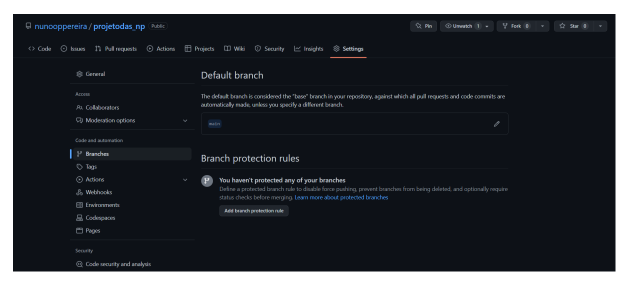
Clicar no botão "Transferir".

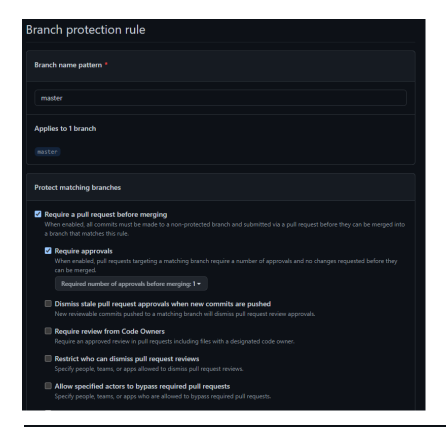


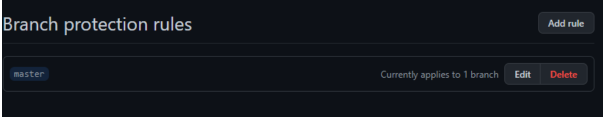
Neste caso, já tinha feito a transferência do repositório, mas é só selecionar na opção "Choose an owner", escolher a organização, escrever:

"DAS-Projeto-NunoPereira/projetodas_np" e clicar para transferir o repositório.

3. Tornar obrigatório a Revisão do Código







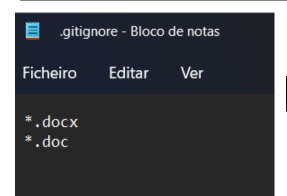
Quando ativado, todos os commits devem ser feitos em um branch não protegido e enviados por meio de uma solicitação pull antes que possam ser mesclados em um branch que corresponda a essa regra.

4. Ficheiro GITIGNORE

```
C:\Users\nunop\Desktop\FinalDAS>git branch -a
* develop
   master

C:\Users\nunop\Desktop\FinalDAS>git checkout master
Switched to branch 'master'
```

C:\Users\nunop\Desktop\FinalDAS>notepad .gitignore



C:\Users\nunop\Desktop\FinalDAS>git add .

```
C:\Users\nunop\Desktop\FinalDAS>git commit -m ".gitignore add"
[master b0ba9d6] .gitignore add
1 file changed, 2 insertions(+)
 create mode 100644 .gitignore
C:\Users\nunop\Desktop\FinalDAS>git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compression using up to 0 threads

Compressing objects: 100% (2/2), done.

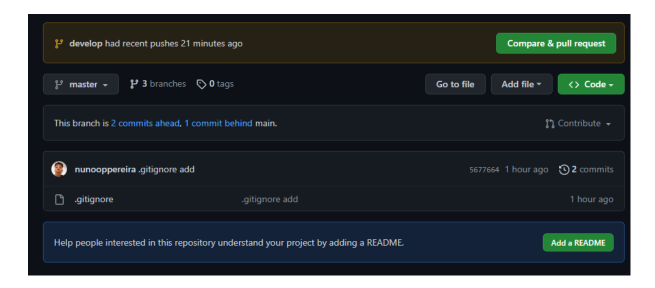
Writing objects: 100% (5/5), 395 bytes | 197.00 KiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
remote: This repository moved. Please use the new location:
            https://github.com/DAS-Projeto-NunoPereira/projetodas_np.git
remote:
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
                https://github.com/DAS-Projeto-NunoPereira/projetodas_np/pull/n
remote:
ew/master
remote:
To https://github.com/nunooppereira/projetodas_np.git
   [new branch]
                          master -> master
branch 'master' set up to track 'origin/master'.
```

```
C:\Users\nunop\Desktop\FinalDAS>git checkout develop
Switched to branch 'develop'

C:\Users\nunop\Desktop\FinalDAS>git pull origin master
From https://github.com/nunooppereira/projetodas_np
* branch master -> FETCH_HEAD
Updating 92796b4..b0ba9d6
Fast-forward
.gitignore | 2 ++
1 file changed, 2 insertions(+)
create mode 100644 .gitignore

C:\Users\nunop\Desktop\FinalDAS>
```

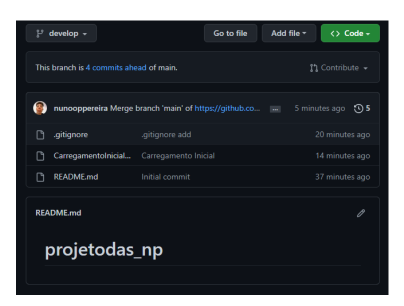


Ao seguir os seguintes passos, o ficheiro ".gitignore", vai ser criado.

5. Controlar versões do relatório

a. 1 Carregamento inicial

Adicionar o ficheiro à pasta **Executar os comandos:**Git add .
git commit -m "Relatório Inicial" git push origin develop



b. 5 alterações no próprio branch

Executar os seguintes comando:

git flow feature start "nome que queremos dar"

[COLOCAR AS ALTERAÇÕES NA PASTA]

Continuar a executar os seguintes comandos:

git add .

git commit -m "alterações" git flow feature finish nome git push origin develop

```
nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git flow feature start Primeiro
Switched to a new branch 'feature/Primeiro'
Summary of actions:
- A new branch 'feature/Primeiro' was created, based on 'develop'
- You are now on branch 'feature/Primeiro'

Now, start committing on your feature. When done, use:
    git flow feature finish Primeiro

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Primeiro)
$ git add .

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Primeiro)
$ git commit - m 'Primeira alteração'
[feature/Primeiro 7b31383] Primeira alteração
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Relatorio.pdf
nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Primeiro)
$ git flow feature finish Primeiro
Switched to branch 'develop'
Updating a21f331..7b31383
Fast-forward
Relatorio.pdf | Bin 0 -> 672788 bytes
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Relatorio.pdf
Deleted branch feature/Primeiro (was 7b31383).

Summary of actions:
- The feature branch 'feature/Primeiro' was merged into 'develop'
- Feature branch 'feature/Primeiro' has been locally deleted
- You are now on branch 'develop'

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git push origin develop
Enumerating objects: 1,00% (4/4), done.
Delta compression using up to 8 threads
Compression objects: 1,00% (3/3), done.
Writing objec
```

```
nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (develop)

§ git flow feature start Segundo
Switched to a new branch 'feature/Segundo'
M Relatorio.pdf

Summary of actions:

- A new branch 'feature/Segundo' was created, based on 'develop'
- You are now on branch 'feature/Segundo'

Now, start committing on your feature. When done, use:
    git flow feature finish Segundo

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Segundo)

§ git add .

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Segundo)

§ git commit -m "Segundas Alterações"
[feature/Segundo cef9d37] Segundas Alterações
1 file changed, 0 insertions(+), 0 deletions(-)

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Segundo)

§ git flow feature finish Segundo
Switched to branch 'develop'
Updating 7b31383..cef9d37
Fast-forward
Relatorio.pdf | Bin 672788 -> 731839 bytes
1 file changed, 0 insertions(+), 0 deletions(-)
Deleted branch feature/Segundo (was cef9d37).

Summary of actions:
- The feature branch 'feature/Segundo' has been locally deleted
- You are now on branch 'develop'

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (develop)

§ git push origin develop
Enumerating objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compression objects: 100% (3/3), 56.21 kile | 3.12 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), 56.21 kile | 3.12 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), 56.21 kile | 3.12 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), 56.21 kile | 3.12 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), 56.21 kile | 3.12 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/DAS-Projeto-NunoPereira/projetodas_np.git
7b31383..cef9d37 develop -> develop
```

```
Nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (develop)
$ git flow feature start Terceira
Switched to a new branch 'feature/Terceira'
Summary of actions:
- A new branch 'feature/Terceira' was created, based on 'develop'
- You are now on branch 'feature/Terceira'

Now, start committing on your feature. When done, use:
    git flow feature finish Terceira

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Terceira)
$ git add .

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Terceira)
$ git commit -m "Terceiras Alterações"
[feature/Terceira 6881161] Terceiras Alterações
1 file changed, 0 insertions(+), 0 deletions(-)

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (feature/Terceira)
$ git flow feature finish Terceira
Switched to branch 'develop'
Updating cef9d37.6881161
Fast-forward
Relatorio.pdf | Bin 731839 -> 789087 bytes
1 file changed, 0 insertions(+), 0 deletions(-)
Deleted branch feature/Terceira (was 6881161).

Summary of actions:
- The feature branch 'feature/Terceira' was merged into 'develop'
- Feature branch 'feature/Terceira' has been locally deleted
- You are now on branch 'develop

nunop@LAPTOP-FK46GSLP MINGW64 ~/desktop/FinalDAS (develop)
$ git push origin develop
Enumerating objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), 54.51 KiB | 2.18 MiB/s, done.
Writing objects: 100% (3/3), 54.51 KiB | 2.18 MiB/s, done.
Writing objects: 100% (3/3), 54.51 KiB | 2.18 MiB/s, done.
Writing objects: 100% (3/3), 54.51 KiB | 2.18 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/DAS-Projeto-NunoPereira/projetodas_np.git
cef9d37.6881161 develop -> develop
```

```
nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git flow feature start quarta
Switched to a new branch 'feature/quarta'
Summary of actions:
- A new branch 'feature/Quarta' was created, based on 'develop'
- You are now on branch 'feature/Quarta'
Now, start committing on your feature. When done, use:
        git flow feature finish Quarta

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quarta)
$ git add .

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quarta)
$ git commit - m 'Quartas Alterações'
[feature/Quarta 90albd8] Quartas Alterações'
[feature/Quarta 90albd8] Quartas Alterações'
[feature/Quarta finish Quarta
Syit flow feature finish Quarta
Syit flow feature finish Quarta
Switched to branch 'develop'
Updating 6881161..90albd8
Fast-forward
Relatorio.pdf | Bin 789087 -> 845784 bytes
1 file changed, 0 insertions(+), 0 deletions(-)
Deleted branch feature/Quarta (was 90albd8).

Summary of actions:
- The feature branch 'feature/Quarta' was merged into 'develop'
- Feature branch 'feature/Quarta' has been locally deleted
- You are now on branch 'develop'

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git push origin develop
Enumerating objects: 5, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 53.44 KiB | 1.67 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects:
To https://github.com/DAS-Projeto-NunoPereira/projetodas_np.git
6881161..90albd8 develop -> develop
```

```
nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git flow feature start Quinta'
switched to a new branch 'feature/Quinta'
Summary of actions:
- A new branch 'feature/Quinta' was created, based on 'develop'
- You are now on branch 'feature/Quinta'
Now, start committing on your feature. When done, use:
    git flow feature finish Quinta

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quinta)
$ git add .

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quinta)
$ git commit -m 'Quinta Alteração'
I file changed, 0 insertions(+), 0 deletions(-)

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quinta)
$ git flow feature finish Quinta
ratal: Branch 'feature/Quinta' does not exist and is required.

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (feature/Quinta)
$ git flow feature finish Quinta
switched to branch 'develop'
Updating 90albd8..9e22193
Fast-forward
Relatorio.pdf | Bin 845784 -> 890252 bytes
I file changed, 0 insertions(+), 0 deletions(-)
Deleted branch feature/Quinta (was 9e22193).

Summary of actions:
- The feature branch 'feature/Quinta' was merged into 'develop'
- Feature branch 'feature/Quinta was merged into 'develop'
- Feature branch 'feature/Quinta' has been locally deleted
- You are now on branch 'develop'

nunop@LAPTOP-FK46G5LP MINGW64 ~/desktop/FinalDAS (develop)
$ git push origin develop
Enumerating objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compression using up
```

c. Uma release

Executar os seguintes comandos:

```
git flow release start v1.0.0 develop
```

[COLOCAR AS ALTERAÇÕES NA PASTA]

```
git add .
git commit -m "Teste Release"
```

git flow release publish v1.0.0 git flow release finish v1.0.0 -m "Release 1.0" git push origin master