

# Projeto Final

## Relatório Final DAS

Realizador por: Olavo Santos, Eduardo Morgado

08/03/2024

# Código git utilizado para a criação do repositório

```
C:\Users\ptola>git clone https://github.com/olavosantos2005/PF\_Olavo\_Eduardo.git

C:\Users\ptola\PF_Olavo_Eduardo>echo > .gitignore

C:\Users\ptola\PF_Olavo_Eduardo>notepad .gitignore

C:\Users\ptola\PF_Olavo_Eduardo>git add .gitignore

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Ficheiro para ignorar arquivos .docx e .doc"

C:\Users\ptola\PF_Olavo_Eduardo>git checkout master

C:\Users\ptola\PF_Olavo_Eduardo>git flow feature start FirstLight

C:\Users\ptola\PF_Olavo_Eduardo>git add FirstLight.txt

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei FirstLight"

C:\Users\ptola\PF_Olavo_Eduardo>git flow feature publish FirstLight

C:\Users\ptola\PF_Olavo_Eduardo>git flow feature start GitEase

C:\Users\ptola\PF_Olavo_Eduardo>git add GitEase.txt

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei GitEase"

C:\Users\ptola\PF_Olavo_Eduardo>git flow feature publish "GitEase"

C:\Users\ptola\PF_Olavo_Eduardo>git flow release start 1.0.0 develop

C:\Users\ptola\PF_Olavo_Eduardo>git add 1.0.0.txt

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei 1.0.0"

C:\Users\ptola\PF_Olavo_Eduardo>git flow release publish 1.0.0

C:\Users\ptola\PF_Olavo_Eduardo>git push origin master

C:\Users\ptola\PF_Olavo_Eduardo>git push origin develop

C:\Users\ptola\PF_Olavo_Eduardo>git push --tags

C:\Users\ptola\PF_Olavo_Eduardo>git flow release start VersionEase develop

C:\Users\ptola\PF_Olavo_Eduardo>git add VersionEase.txt
```

```
C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei VersionEase"

C:\Users\ptola\PF_Olavo_Eduardo>git flow release publish VersionEase

C:\Users\ptola\PF_Olavo_Eduardo>git push origin master

C:\Users\ptola\PF_Olavo_Eduardo>git push origin develop

C:\Users\ptola\PF_Olavo_Eduardo>git push --tags

C:\Users\ptola\PF_Olavo_Eduardo>git checkout master

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start FixItNow

C:\Users\ptola\PF_Olavo_Eduardo>git add FixItNow.txt

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei ficheiro FixItNow"

C:\Users\ptola\PF_Olavo_Eduardo>git checkout master

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish FixItNow

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish FixItNow

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish -m "FixItNow" FixItNow

C:\Users\ptola\PF_Olavo_Eduardo>git log --oneline

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start PatchMaster

C:\Users\ptola\PF_Olavo_Eduardo>git add PatchMaster.txt

C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionei PatchMaster"

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish -k PatchMaster

C:\Users\ptola\PF_Olavo_Eduardo>git push origin master

C:\Users\ptola\PF_Olavo_Eduardo>git checkout PatchMaster

C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish PatchMaster

C:\Users\ptola\PF_Olavo_Eduardo>git checkout master

C:\Users\ptola\PF_Olavo_Eduardo>git branch -r

C:\Users\ptola\PF_Olavo_Eduardo>git branch

C:\Users\ptola\PF_Olavo_Eduardo>git checkout develop

C:\Users\ptola\PF_Olavo_Eduardo>git add Relatório_DAS_OlavoSantos_EduardoMorgado.txt

C:\Users\ptola\PF_Olavo_Eduardo>git add Relatorio_DAS_OlavoSantos_EduardoMorgado.txt
```

```
C:\Users\ptola\PF_Olavo_Eduardo>Relatorio_DAS_OlavoSantos_EduardoMorgado.pdf
C:\Users\ptola\PF_Olavo_Eduardo>git add Relatorio_DAS_OlavoSantos_EduardoMorgado.pdf
C:\Users\ptola\PF_Olavo_Eduardo>git add .
C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionar arquivo inicial"
C:\Users\ptola\PF_Olavo_Eduardo>git push origin develop
C:\Users\ptola\PF_Olavo_Eduardo>git checkout develop
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start QuickPatch develop
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix publish QuickPatch
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start RapidFix develop
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish QuickPatch
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix abort QuickPatch
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish -m "Adicionei QuickPatch" QuickPatch
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix publish RapidFix
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix finish -m "Apagar RapidFix" RapidFix
C:\Users\ptola\PF_Olavo_Eduardo>git checkout develop
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start RapidFix
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix start FastFix develop
C:\Users\ptola\PF_Olavo_Eduardo>git flow hotfix publish FastFix
C:\Users\ptola\PF_Olavo_Eduardo>git checkout develop
C:\Users\ptola\PF_Olavo_Eduardo>git add Relatorio_PF.pdf
C:\Users\ptola\PF_Olavo_Eduardo>git commit -m "Adicionar arquivo PDF ao branch develop"
C:\Users\ptola\PF_Olavo_Eduardo>git push origin develop
```

## Link de acesso ao repositório

[https://github.com/olavosantos2005/PF\\_Olavo\\_Eduardo](https://github.com/olavosantos2005/PF_Olavo_Eduardo)

## Operações efetuadas no ponto 5

- Primeiro criamos um arquivo inicial chamado  
Repositorio\_DAS\_OlavoSantos\_EduardoMorgado.txt no nosso repositório;
- Adicionamos o arquivo e fazemos um commit;
- De seguida editamos o arquivo  
Repositorio\_DAS\_OlavoSantos\_EduardoMorgado.txt cinco vezes para simular  
cinco alterações diferentes
- Criamos novas release/1.0.0 e release/VersionEase a partir do branch develop
- Fizemos o merge de todas as branches no branch master
- Criamos uma hotfix/FastFix a partir do branch master
- Em seguida, fazemos o merge do branch hotfix/FastFix no master e no develop