

Trabalho Prático Individual Final

DAS

Gonçalo Pereira

Nº2022051 1ºDS

DAS

André Carvalhas

Índice

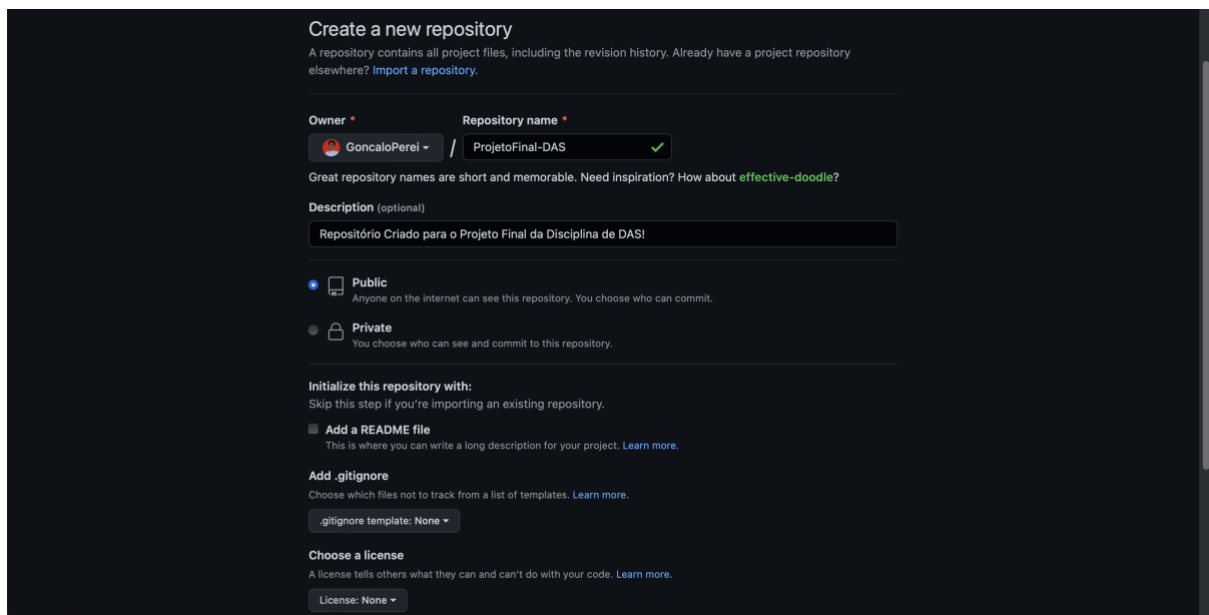
Repositório.....	4
Criação Repositório -	4
Criação Branches Gitflow -.....	5
Link para Repositório.....	6
Webgrafia	6

Indice de Figuras

Repositório

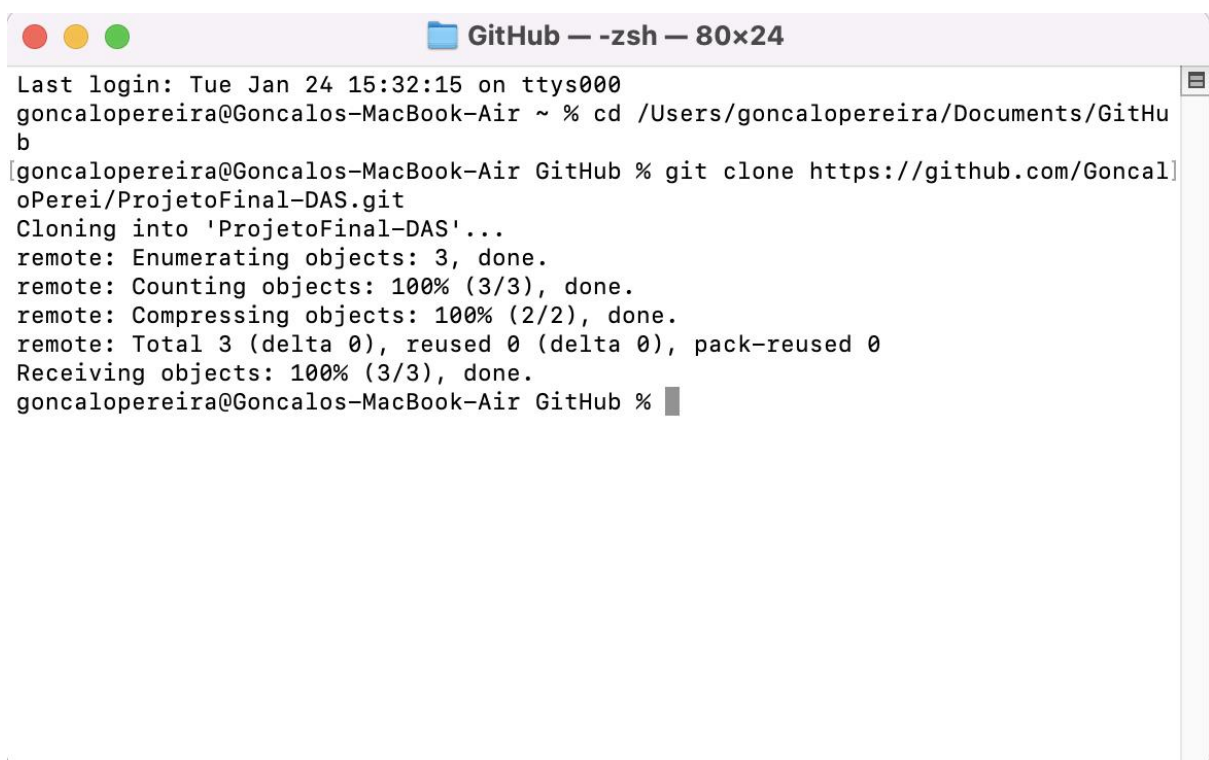
Criação Repositório -

Para a criação do meu repositório utilizei diretamente o GitHub para a formação do mesmo. Para o conseguir utilizar realizei um clone do repositório diretamente para o meu computador com o prompt de comando.



The screenshot shows the GitHub 'Create a new repository' interface. At the top, it says 'Create a new repository' and provides a brief explanation. Below this, there are two main input fields: 'Owner' (set to 'GoncaloPerei') and 'Repository name' (set to 'ProjetoFinal-DAS' with a green checkmark). A note below these fields suggests that repository names should be short and memorable. The 'Description (optional)' field contains the text 'Repositório Criado para o Projeto Final da Disciplina de DAS!'. There are two radio buttons for visibility: 'Public' (selected) and 'Private'. Below these, there is a section 'Initialize this repository with:' which includes options to 'Add a README file' and 'Add .gitignore'. At the bottom, there is a 'Choose a license' section with a 'License: None' dropdown.

Figura 1 - Criação Repositório no GitHub



```
GitHub — -zsh — 80x24
Last login: Tue Jan 24 15:32:15 on ttys000
goncalopereira@Goncalos-MacBook-Air ~ % cd /Users/goncalopereira/Documents/GitHub
goncalopereira@Goncalos-MacBook-Air GitHub % git clone https://github.com/GoncaloPerei/ProjetoFinal-DAS.git
Cloning into 'ProjetoFinal-DAS'...
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
Receiving objects: 100% (3/3), done.
goncalopereira@Goncalos-MacBook-Air GitHub %
```

Figura 2 - Clone do Repositório

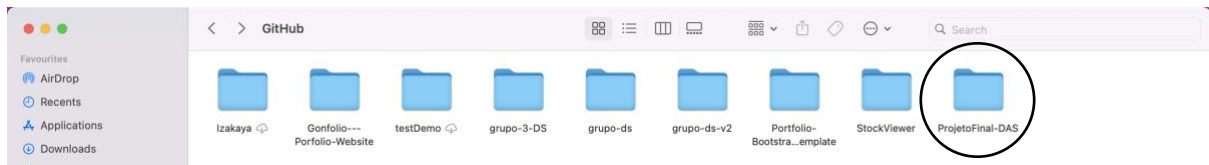


Figura 3 - Repositório Local

Criação Branches Gitflow -

Para a criação do modelo Gitflow utilizei o comando “Git Flow Init”. Defini todos os valores das branches como “default”.

```
ProjetoFinal-DAS — -zsh — 80x24
Last login: Tue Jan 24 15:33:03 on ttys000
goncalopereira@Goncalos-MacBook-Air ~ % cd /Users/goncalopereira/Documents/GitHub
[goncalopereira@Goncalos-MacBook-Air GitHub % cd ProjetoFinal-DAS
[goncalopereira@Goncalos-MacBook-Air ProjetoFinal-DAS % 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/]
Release branches? [release/]
Hotfix branches? [hotfix/]
Support branches? [support/]
Version tag prefix? []
goncalopereira@Goncalos-MacBook-Air ProjetoFinal-DAS %
```

Figura 4 - Criação Modelo Git Flow

```
[goncalopereira@Goncalos-MacBook-Air ProjetoFinal-DAS % git branch -a
* develop
main
remotes/origin/HEAD -> origin/main
remotes/origin/main
```

Link para Repositório

<https://github.com/GoncaloPerei/ProjetoFinal-DAS>

Webgrafia

<https://git-scm.com/book/en/v2/Git-Basics-Getting-a-Git-Repository>

<https://drive.google.com/file/d/1EaOFoQkALII07C5XXMYhS694JhocvfOu/view>

https://drive.google.com/file/d/1mSVKTCIHrheCk9hnEpP9HAc2kY_vGo2/view