

Trabalho Prático Individual Final

DAS

Gonçalo Pereira

Nº2022051 1ºDS

DAS

André Carvalhas

Índice

<i>Repositório</i>	4
<hr/>	
<i>Criação Repositório -</i>	4
<hr/>	
<i>Link para Repositório</i>	6
<hr/>	
<i>Webgrafia</i>	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.

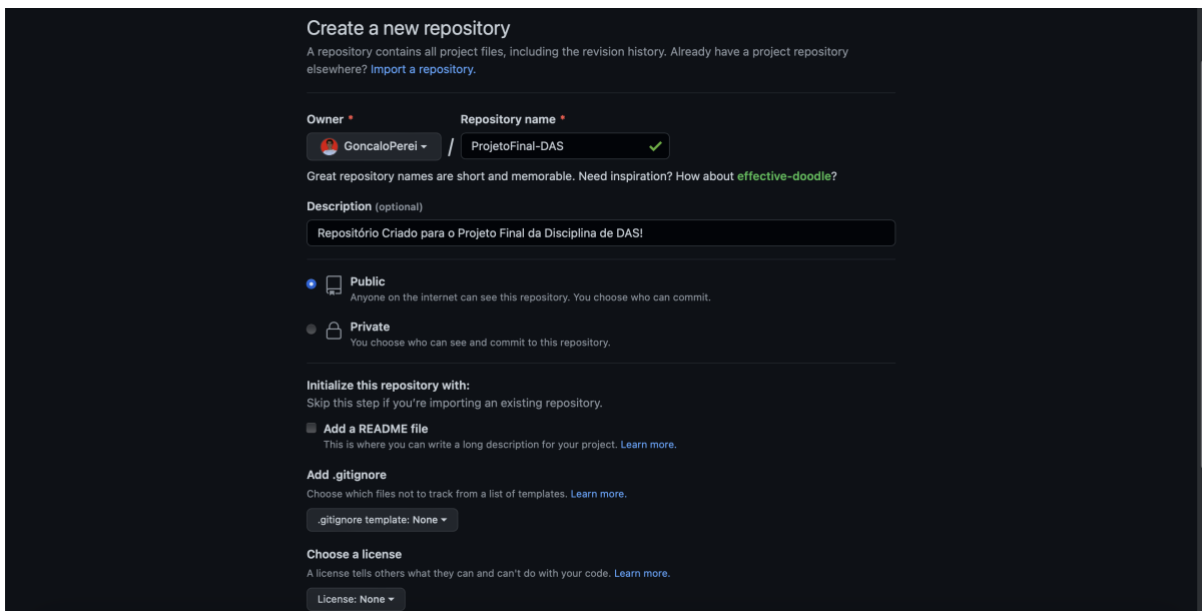


Figura 1 - Criação Repositório no GitHub

A screenshot of a terminal window titled 'GitHub — zsh — 80x24'. The window shows a command-line session. The user has logged in and navigated to their home directory. They then run the command 'git clone https://github.com/GoncaloPerei/ProjetoFinal-DAS.git'. The terminal displays the output of the cloning process, including object enumeration, counting, compressing, and receiving objects, until it finally says 'done.' at the end.

```
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

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