

Instituto Superior de Tecnologias Avançadas do Porto
CTESP DS - Curso Técnico Superior Profissional de
Desenvolvimento de Software

Ano letivo 2022/2023
DAS - Desenvolvimento Ágil de Software

Trabalho Prático Individual

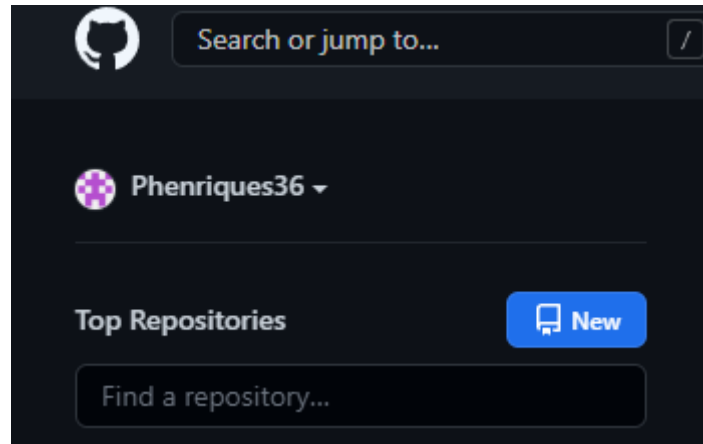
Final - DAS



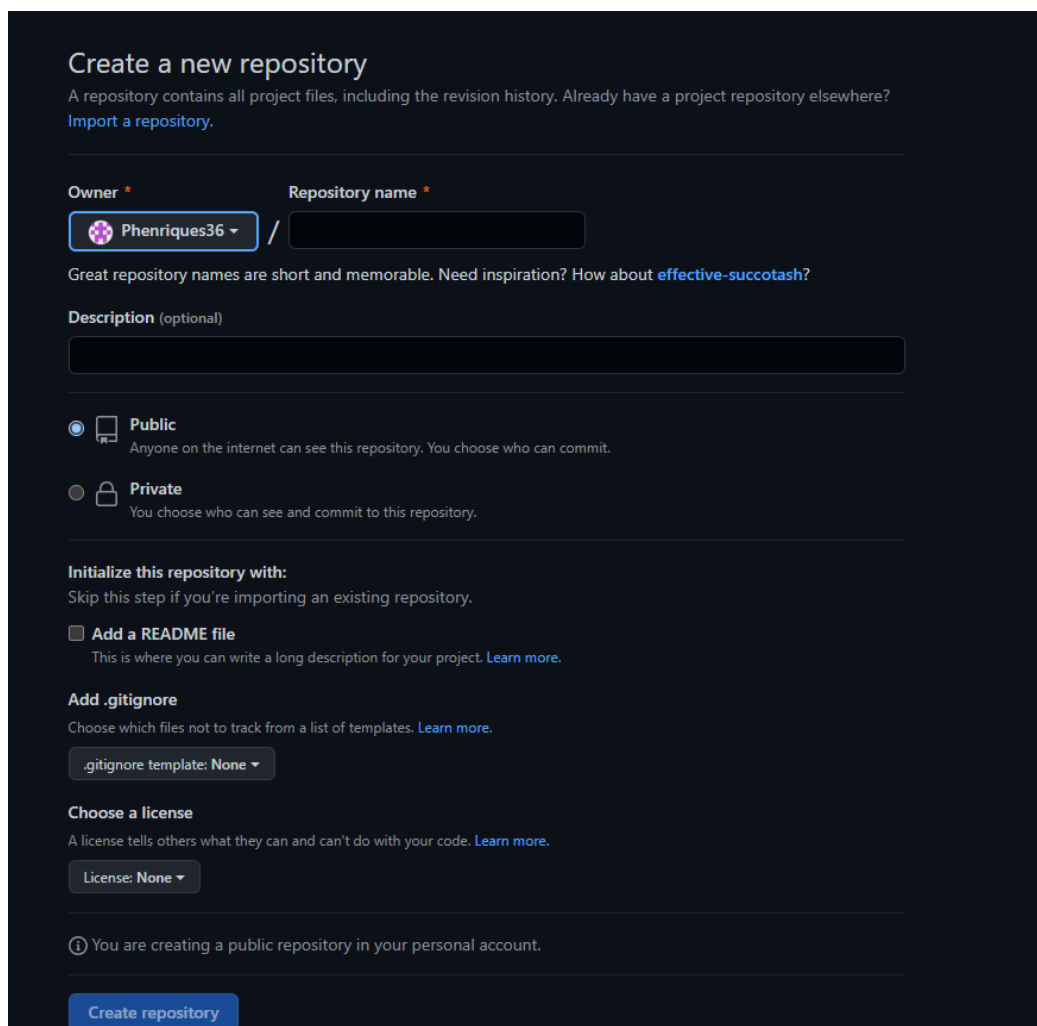
Paulo Henriques

Ponto 1

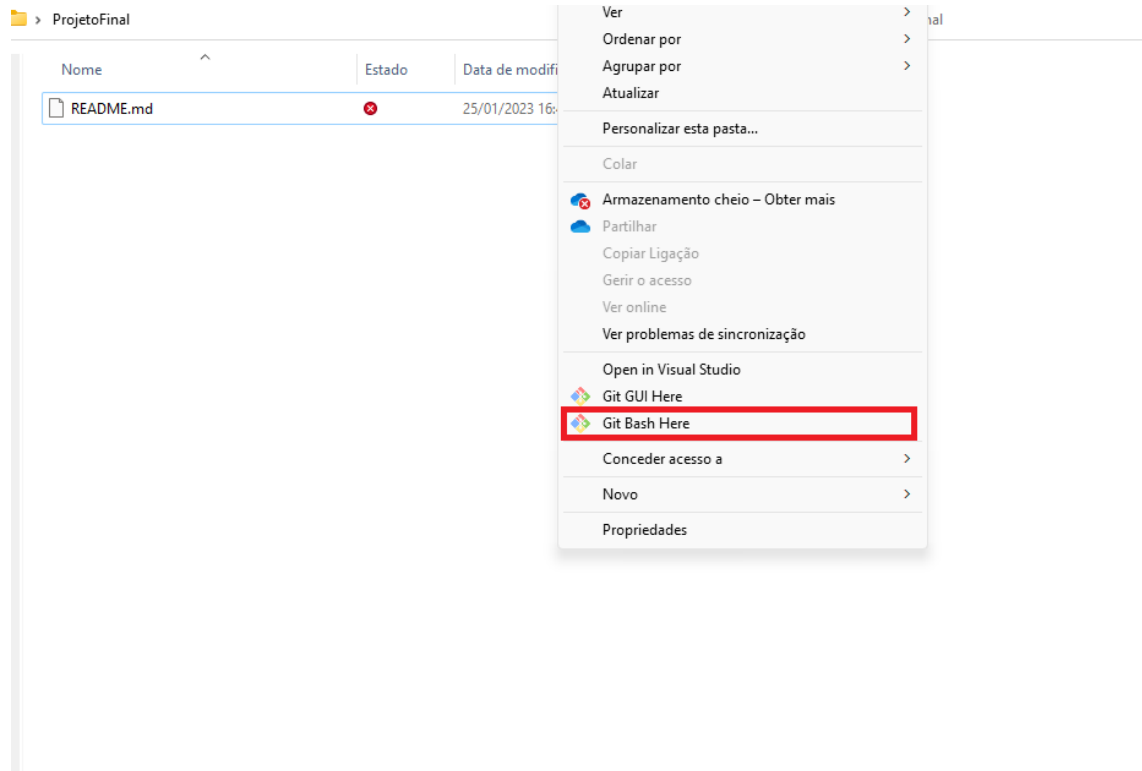
Primeiramente temos de criar um repositório no GitHub para isso depois de entrarmos com a nossa conta no GitHub devemos seleccionar a opção New



Depois vai aparecer este ecrã onde devemos preencher com as informações que queremos

A screenshot of the 'Create a new repository' form on GitHub. The form has a dark background. At the top, it says 'Create a new repository' followed by a description and a link to 'Import a repository'. Below this, there are two input fields: 'Owner' (with a dropdown menu showing 'Phenriques36') and 'Repository name'. A note below these fields says 'Great repository names are short and memorable. Need inspiration? How about effective-succotash?'. Then, there is a 'Description (optional)' text area. Below that, there are two radio buttons for 'Public' (selected) and 'Private'. The 'Public' option has a subtext: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option has a subtext: 'You choose who can see and commit to this repository.' Next, there is a section 'Initialize this repository with:' with a note 'Skip this step if you're importing an existing repository.' and a checkbox for 'Add a README file' with a subtext 'This is where you can write a long description for your project. Learn more.' Below this is a section 'Add .gitignore' with a note 'Choose which files not to track from a list of templates. Learn more.' and a dropdown menu for '.gitignore template: None'. Then, there is a section 'Choose a license' with a note 'A license tells others what they can and can't do with your code. Learn more.' and a dropdown menu for 'License: None'. At the bottom, there is an information icon and a note 'You are creating a public repository in your personal account.' and a blue button labeled 'Create repository'.

De seguida vamos abrir o git bash na pasta que queremos usar como repositório local da seguinte forma, neste caso vou utilizar uma pasta com o nome ProjetoFinal e seleccionar a opção marcada a vermelho



Depois do GIT Bash aberto devemos usar o seguinte código para ligar o repositório local ao GitHub

```
echo "# ProjetoFinal" >> README.md
git init
git add README.md
git commit -m "Add README"
git branch -M main
git remote add origin "https://github.com/Phenriques36/TrabalhoFinalGITDAS.git"(o
link aqui é diferente para todos, este é apenas o link do meu repositório)
git push -u origin main
git flow init
```

Ponto 2

Neste ponto é suposto definir