

Trabalho Final DAS Criação de Repositório GitHub

Alunos:

Yago Gomez

Ronaldo Figueira

João Raul

Curso: Desenvolvimento de software



Índice

Trabalho Final DAS	1
Introdução	3
Metodologia	4
Demonstração das Operações Efetuadas:	4
 Carregamento inicial do arquivo no branch develop. 	4
2. Inserir descrição da primeira alteração com comentário	5
3. Inserir descrição da segunda alteração com comentário	5



Introdução

Este trabalho tem como objetivo criar um repositório no GitHub, seguindo o modelo GitFlow, através deste projeto, pretendemos aprender a implementar práticas de controle de versão e colaboração em equipe.



Metodologia

Para a realização deste trabalho dividimos os exercícios entre os 3, de maneira a que fosse realizado mais rápido e com mais eficácia



Demonstração das Operações Efetuadas:

1. Carregamento inicial do arquivo no branch develop.

```
C:\Users\yagom\Desktop\Trabalho_Final_Das>git branch
master

C:\Users\yagom\Desktop\Trabalho_Final_Das>git add Rel_1
fatal: pathispec 'Rel_1' did not match any files

C:\Users\yagom\Desktop\Trabalho_Final_Das>git addy
git: 'addy' is not a git command. See 'git --help'.

The most similar command is
add

C:\Users\yagom\Desktop\Trabalho_Final_Das>git addy
git: 'addy' is not a git command. See 'git --help'.

The most similar command is
add

C:\Users\yagom\Desktop\Trabalho_Final_Das>git add .

C:\Users\yagom\Desktop\Trabalho_Final_Das>git status

On branch develop

Changes to be committed:

(use "git restore _staged cfile>..." to unstage)

C:\Users\yagom\Desktop\Trabalho_Final_Das>git commit -m "Carregamento inicial do relatório no branch develop

I file changed. O insertions(:). O deletions(-)

create mode 100044 Rel_L.pdf

C:\Users\yagom\Desktop\Trabalho_Final_Das>git push origin develop

To https://github.com/yagooomez/Trabalho_Final_Das.git

trojectal

I file changed. O insertions(:). O deletions(-)

C:\Users\yagom\Desktop\Trabalho_Final_Das>git push origin develop

To https://github.com/yagooomez/Trabalho_Final_Das.git

trojectal

I file changed. O insertions(:). O deletions(-)

C:\Users\yagom\Desktop\Trabalho_Final_Das>git push origin develop

To https://github.com/yagooomez/Trabalho_Final_Das.git

hint: lyudates were rejected because the remote contains work that you do not

hint: have locally. This is usually caused by another repository pushing to

hint: be same ref. I f you want to integrate the remote changes, use

hint: lyudates were rejected because the remote contains work that you do not

hint: have locally. This is usually caused by another repository pushing to

hint: have locally. This is usually caused by another repository pushing to

hint: have locally. This is usually caused by another repository pushing to

hint: local collection of the collection of t
```

2. Inserir descrição da primeira alteração com comentário

```
C:\Users\yagom\Desktop\Trabalho.Final_Dass
C:\Users\yagom\Desktop\Trabalho.Final_Dass
C:\Users\yagom\Desktop\Trabalho.Final_Dassgit add Rel_2
fatal:\textity add not match any files
C:\Users\yagom\Desktop\Trabalho.Final_Dassgit status
on branch develop
changes to be committed:
(use 'git restore -staged files...' to unstage)

committed:
(use 'git restore -staged for develop files...' to unstage)

committed:
(users\yagom\Desktop\Trabalho_Final_Das.git push origin develop

compressing objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 180; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is 123.46 win/s. done.

oriting objects: 100% (3/3). 200; 3/8 is
```



3. Inserir descrição da segunda alteração com comentário



Link de Acesso ao Repositório



Conclusão