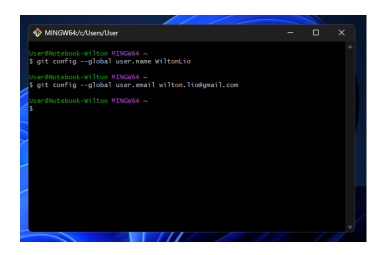
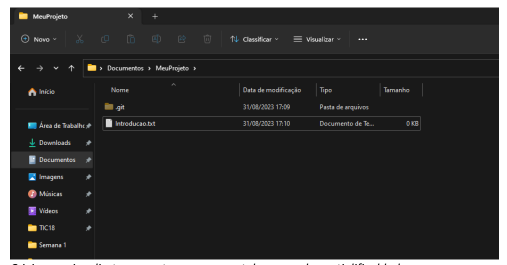
Resposta dos Exercícios da lista PI-P002 - Wilton Freire

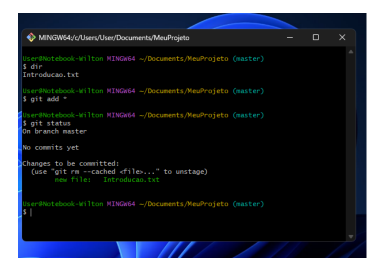
Exercício 1: Instale e configure o Git



Exercício 2: Iniciando um Repositório



Criei o arquivo direto na pasta, com prompt de comando senti dificuldade.



```
Nome

Data de modificação Tino
Introducacity

Arquivo Editar Exibir

Projeto com a finalidade de colocar em pratica o que aprendemos em sala de aula com os comandos do GitBash
```

Exercício 3: Trabalhando com Branches

```
NINGW64:/c/Users/User/Documents/MeuProjeto
                                                                                                                           П
                                            do not output a newline after empty formatted refs
       --omit-empty
                                            copy a branch and its reflog
copy a branch, even if target exists
list branch names
       -c, --copy
                                            show current branch name
create the branch's reflog
edit the description for the branch
      --show-current
--create-reflog
       --edit-description
                                            force creation, move/rename, deletion print only branches that are merged print only branches that are not merged list branches in columns field name to sort on
      -f, --force
--merged <commit>
       --no-merged <commit>
--column[=<style>]
--sort <key>
      --points-at <object>
-i, --ignore-case sorting and filtering are case insensitive
--recurse-submodules recurse through submodules
--format <format> format to use for the output
  ser@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (master)
$ git checkout feature-navbar
    itched to branch 'feature-navbar'
      r@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (feature-navbar)
```

```
WINGW64:/c/Users/Users/Documents/MeuProjeto — 

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (feature-navbar)

$ git commit -m "Incluindo instruções"

On branch feature-navbar

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: Introducao.txt

no changes added to commit (use "git add" and/or "git commit -a")

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (feature-navbar)

$ git add *

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (feature-navbar)

$ git commit -m "Incluindo instruções"

[feature-navbar 91e5790] Incluindo instruções

1 file changed, 2 insertions(+), 1 deletion(-)

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (feature-navbar)

$ git checkout master
```

```
MINGW64:/c/Users/User/Documents/MeuProjeto — X

On branch master
nothing to commit, working tree clean

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (master)

§ git merge feature-navbar
Updating 845f5el..9le5790
Fast-forward
Introducao.txt | 3 ++-
1 file changed, 2 insertions(+), 1 deletion(-)

User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (master)

§ git status
On branch master
nothing to commit, working tree clean

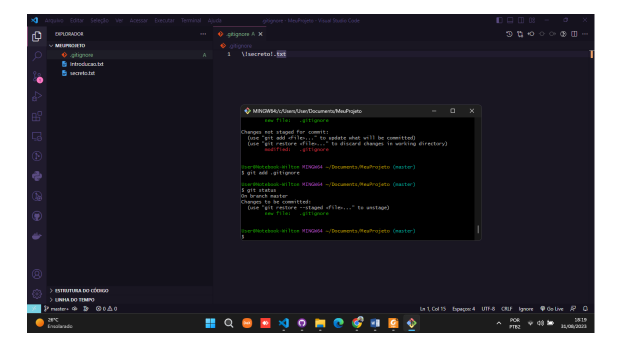
User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (master)

§ dir
Introducao.txt

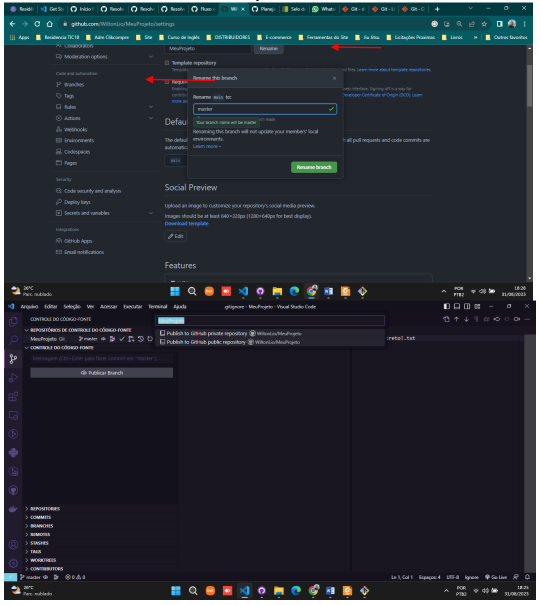
User@Notebook-Wilton MINGW64 ~/Documents/MeuProjeto (master)

§ dir
Introducao.txt
```

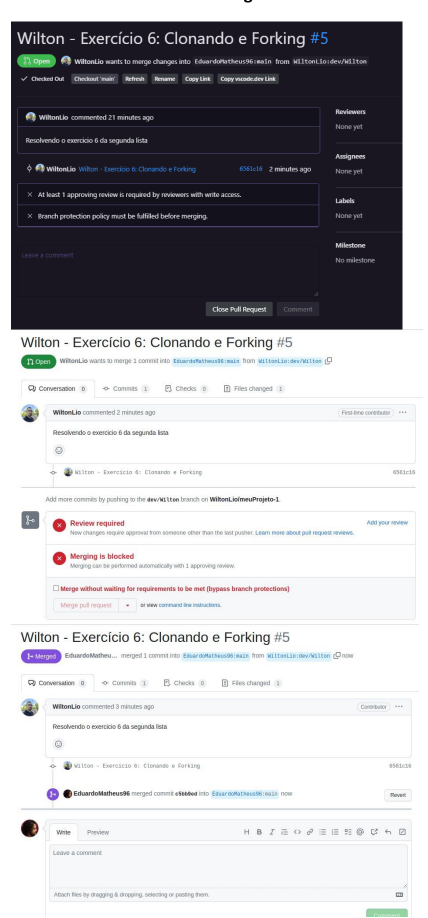
Exercício 4: Ignorando Arquivos



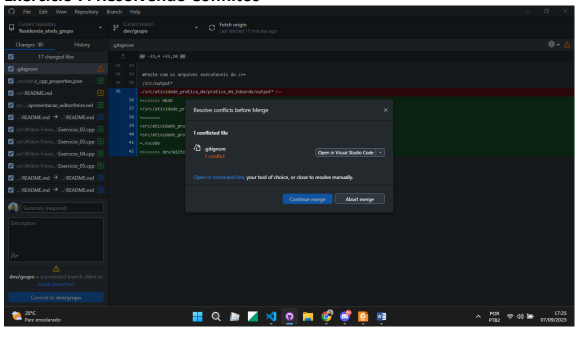
Exercício 5: Trabalhando com Repositórios Remotos

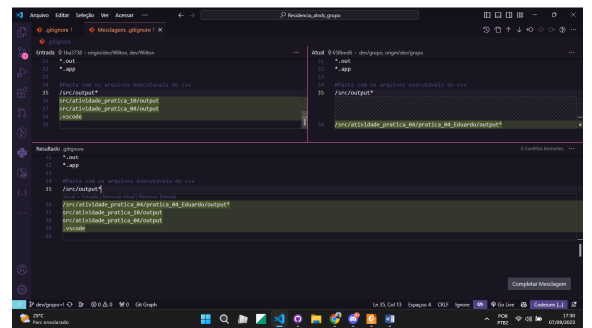


Exercício 6: Clonando e Forking

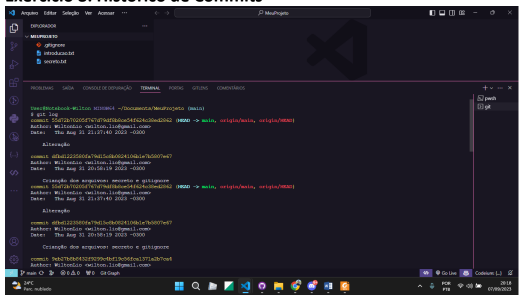


Exercício 7: Resolvendo Conflitos





Exercício 8: Histórico de Commits



Exercício 9: Revertendo Alterações

