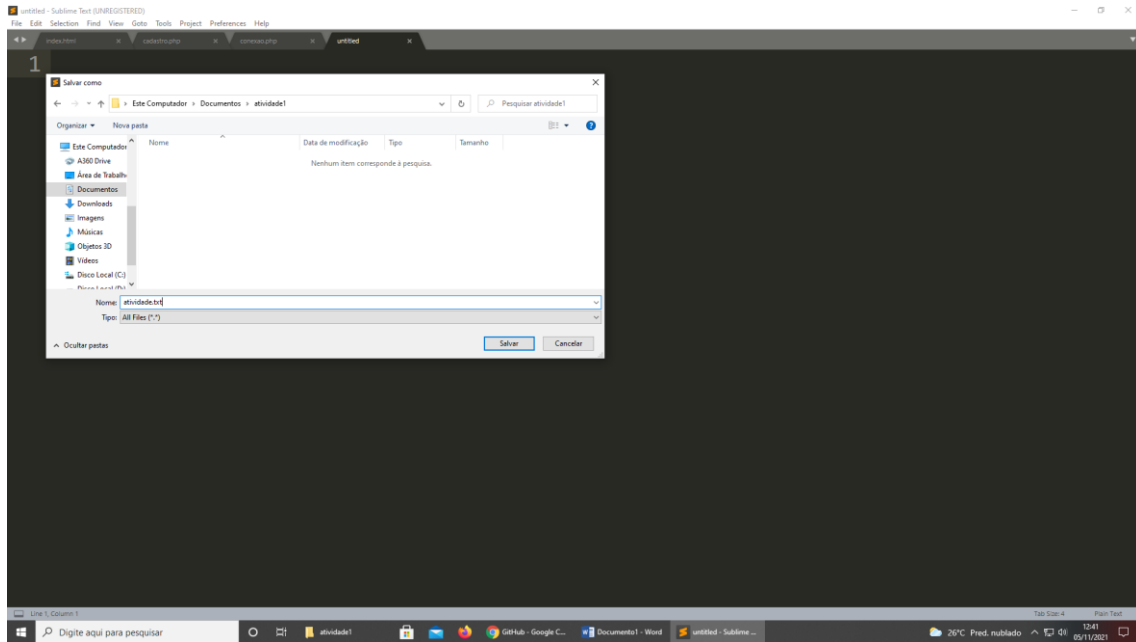


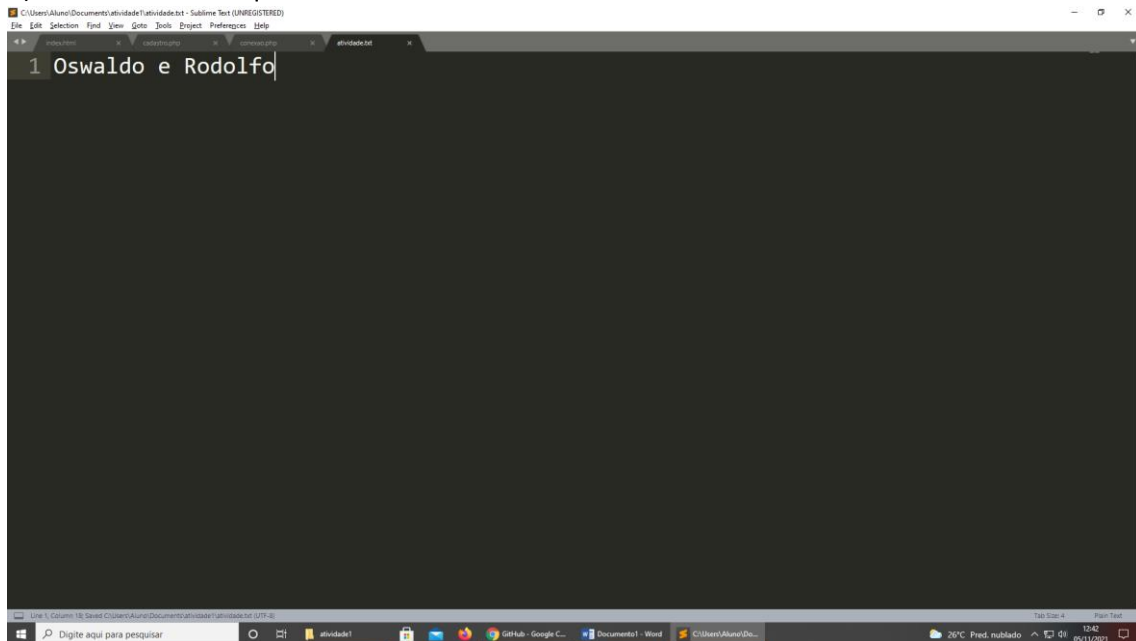
Correção da atividade proposta:

1) Parte 1

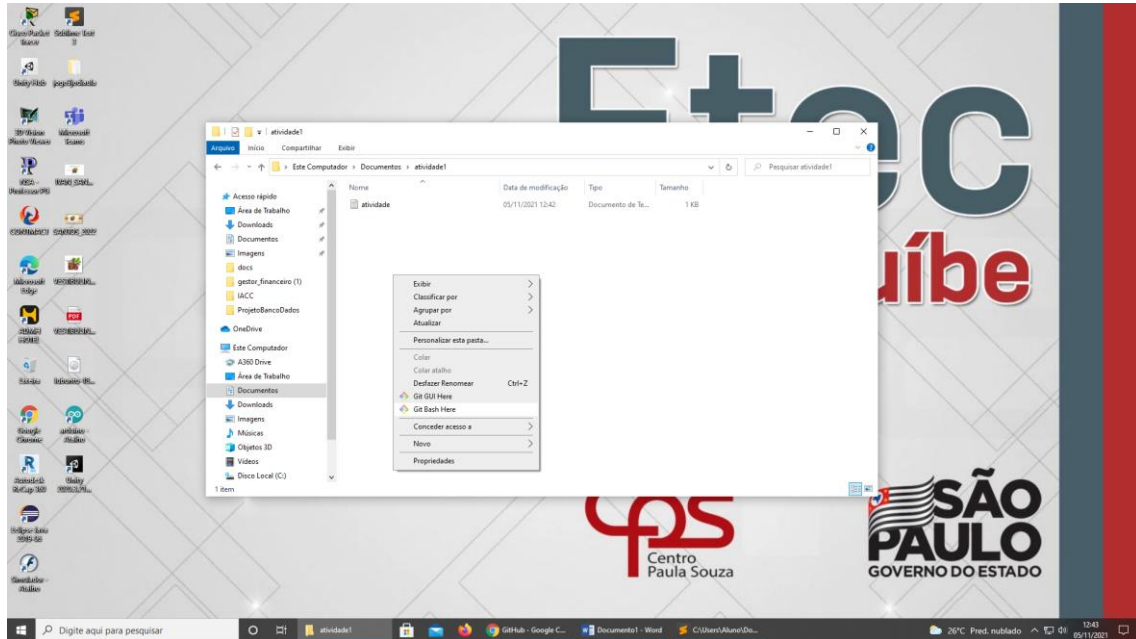
a) Criando o arquivo de texto:



b) Escrevendo no arquivo e salvando ele:



c) abrindo o gitbash para versionar pela primeira vez este projeto:



d) gitbash aberto e **inicializando o repositório local**:



e) **Criando o repositório remoto**:

Create a New Repository

github.com/new

Search or jump to...Pull requestsIssuesMarketplaceExplore

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner *
professor-rodolfo

Repository name *
atividade1

Great repository names are short & atividade1 is available. inspiration? How about [automatic-octo-memory](#)?

Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

f) repositório remoto criado:

professor-rodolfo/atividade1

github.com/professor-rodolfo/atividade1

Search or jump to...Pull requestsIssuesMarketplaceExplore

professor-rodolfo / atividade1 Public

<> CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH `https://github.com/professor-rodolfo/atividade1.git`

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# atividade1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/professor-rodolfo/atividade1.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/professor-rodolfo/atividade1.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

g) configurando minhas credencias no gitbash:

```
MINGW64:/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1
$ git init
Initialized empty Git repository in C:/Users/Aluno/Documents/atividade1/.git/

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.name "professor-rodolfo"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.email "rodolfo.araujo10@etec.sp.gov.br"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

h) Referenciando meu repositório local ao repositório remoto que já foi criado anteriormente:

```
MINGW64:/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1
$ git init
Initialized empty Git repository in C:/Users/Aluno/Documents/atividade1/.git/

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.name "professor-rodolfo"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.email "rodolfo.araujo10@etec.sp.gov.br"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git remote add origin https://github.com/professor-rodolfo/atividade1.git

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

i) verificando se existe alguma diferença entre o repositório local e o remoto:

```
MINGW64/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1
$ git init
Initialized empty Git repository in C:/Users/Aluno/Documents/atividade1/.git/

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.name "professor-rodolfo"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.email "rodolfo.araujo10@etec.sp.gov.br"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git remote add origin https://github.com/professor-rodolfo/atividade1.git

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividade.txt

nothing added to commit but untracked files present (use "git add" to track)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

Observe que foi identificado o arquivo “atividade.txt” que existe só no local, não existe no remoto. Ele não está sendo rastreado. Precisamos rastrear ele para monitorá-lo posteriormente.

j) Adicionando o arquivo não rastreado:

```
MINGW64/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1
$ git init
Initialized empty Git repository in C:/Users/Aluno/Documents/atividade1/.git/

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.name "professor-rodolfo"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.email "rodolfo.araujo10@etec.sp.gov.br"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git remote add origin https://github.com/professor-rodolfo/atividade1.git

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividade.txt

nothing added to commit but untracked files present (use "git add" to track)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

k) Conferindo se não há mais nenhuma atualização ou mudança nos arquivos que não foram rastreados:

```
MINGW64/c/Users/Aluno/Documents/atividade1
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.name "professor-rodolfo"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git config --global user.email "rodolfo.araujo10@etec.sp.gov.br"

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git remote add origin https://github.com/professor-rodolfo/atividade1.git

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividade.txt

nothing added to commit but untracked files present (use "git add" to track)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

É informado que não foi commitado as mudanças. É preciso confirmar (commit) que o arquivo adicionado estará sendo rastreado.

l) Realizando o commit (registro) das mudanças feitas (adição do arquivo que só existia no local, e não no remoto):

```
MINGW64/c/Users/Aluno/Documents/atividade1
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git remote add origin https://github.com/professor-rodolfo/atividade1.git

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividade.txt

nothing added to commit but untracked files present (use "git add" to track)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Arquivo iniciado"
[master (root-commit) 9edb840] Arquivo iniciado
 1 file changed, 1 insertion(+)
 create mode 100644 atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

m) Confirmando se não há mais nada pendente:

```
MINGW64; c:/Users/Aluno/Documents/atividade1
n branch master
o commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividade.txt

nothing added to commit but untracked files present (use "git add" to track)

luno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

luno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean

luno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean

luno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean
```

n) Verificando o registro do commit feito:

```
MINGW64; c:/Users/Aluno/Documents/atividade1
nothing added to commit but untracked files present (use "git add" to track)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Arquivo iniciado"
[master (root-commit) 9edb840] Arquivo iniciado
1 file changed, 1 insertion(+)
 create mode 100644 atividade.txt

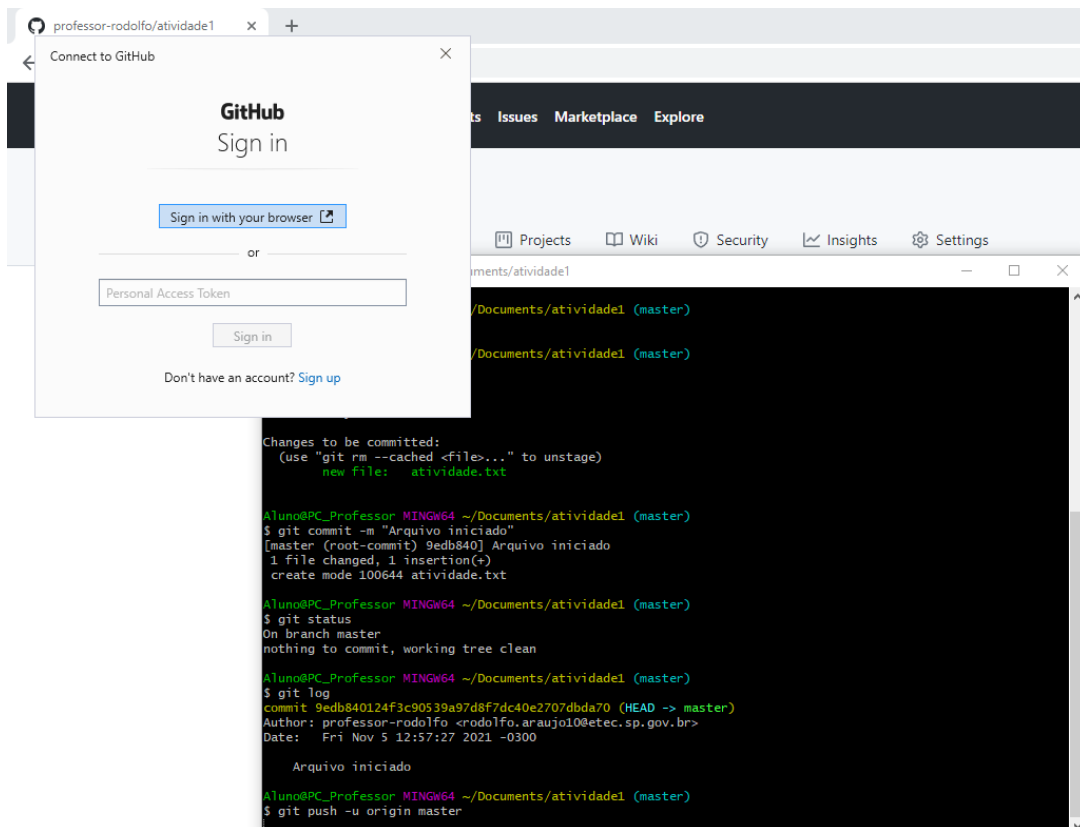
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git log
commit 9edb840124f3c90539a97d8f7dc40e2707dbda70 (HEAD -> master)
Author: professor-rodolfo <rodolfo.araujo10@etec.sp.gov.br>
Date:   Fri Nov 5 12:57:27 2021 -0300

    Arquivo iniciado

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

o) Agora, é preciso atualizar o repositório remoto, enviando as modificações encontradas e registradas no repositório local:



Na primeira ocasião, será exibida uma janela alertando sobre a necessidade de autorizar a conexão entre o git e o github, clicando no botão “Sign in with your browser”:

p) Caso exista outra credencial sendo utilizada no computador, será exibido um erro como este, alertando sobre falta de permissão para conexão:

```
MINGW64/c/Users/Aluno/Documents/atividade1
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Arquivo iniciado"
[master (root-commit) 9edb840] Arquivo iniciado
 1 file changed, 1 insertion(+)
 create mode 100644 atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git log
commit 9edb840124f3c90539a97d8f7dc40e2707dbda70 (HEAD -> master)
Author: professor-rodolfo <rodolfo.araujo10@etec.sp.gov.br>
Date:   Fri Nov 5 12:57:27 2021 -0300

    Arquivo iniciado

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
remote: Permission to professor-rodolfo/atividade1.git denied to jussimar.
fatal: unable to access 'https://github.com/professor-rodolfo/atividade1.git/': The requested URL returned error: 403

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$
```

Sendo necessário e preciso excluir as credenciais da conta indicada do computador!

- 1) Após remover as credenciais armazenadas no computador e o problema persistir, execute o comando abaixo para que seja sempre solicitado senha, não ficando armazenada mais no sistema operacional: `git credential-manager uninstall`

2) Será exibido esta janela informando as modificações:

```
C:\Windows\System32\cmd.exe

Looking for Git installation(s)...
C:\Program Files\Git

Updated your /etc/gitconfig [git config --system]
Updated your ~/.gitconfig [git config --global]

Removing from 'C:\Program Files\Git'.
removal failed. U_U

Press any key to continue...
```

q) Após remover a credencial, repita o comando git push do item “o”, **note que será solicitado os dados de acesso, usuário:**

Git for Windows

Username for 'https://github.com':

OK Cancel

```
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Arquivo iniciado"
[master (root-commit) 9edb840] Arquivo iniciado
1 file changed, 1 insertion(+)
create mode 100644 atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
nothing to commit, working tree clean

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git log
commit 9edb840124f3c90539a97d8f7dc40e2707dbda70 (HEAD -> master)
Author: professor-rodolfo <rodolfo.araujo10@etec.sp.gov.br>
Date: Fri Nov 5 12:57:27 2021 -0300

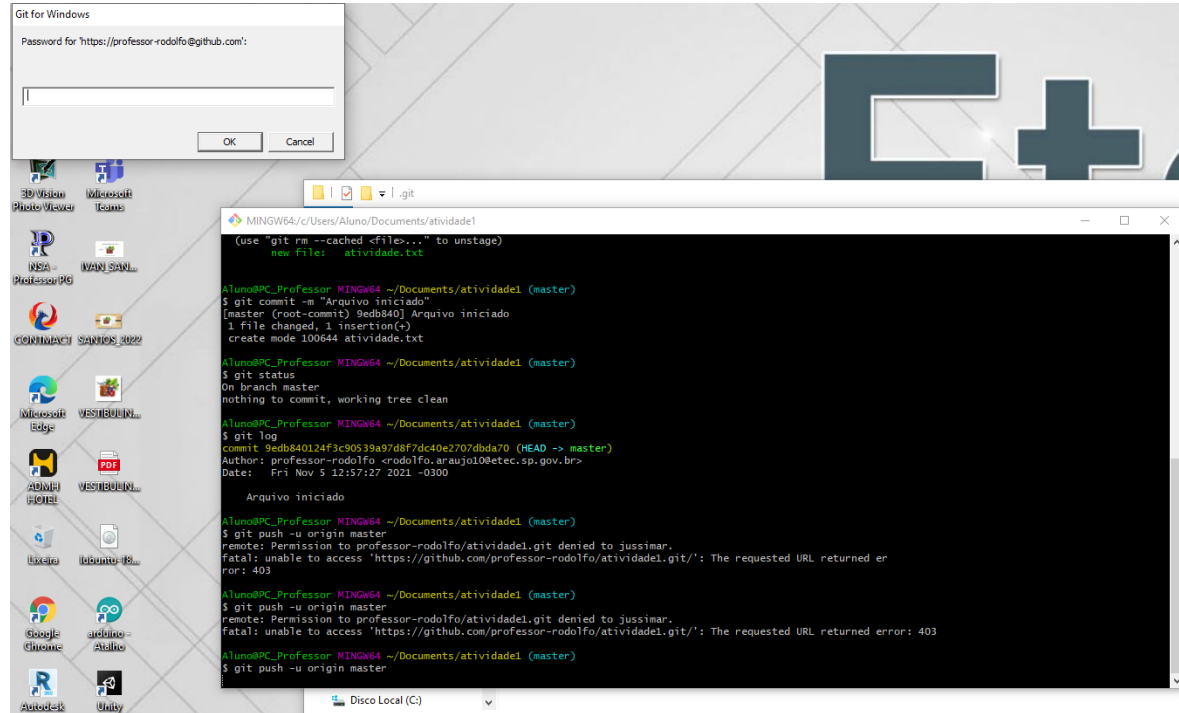
    Arquivo iniciado

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
remote: Permission to professor-rodolfo/atividade1.git denied to jussimar.
fatal: unable to access 'https://github.com/professor-rodolfo/atividade1.git/': The requested URL returned error: 403

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
remote: Permission to professor-rodolfo/atividade1.git denied to jussimar.
fatal: unable to access 'https://github.com/professor-rodolfo/atividade1.git/': The requested URL returned error: 403

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
```

e a senha:



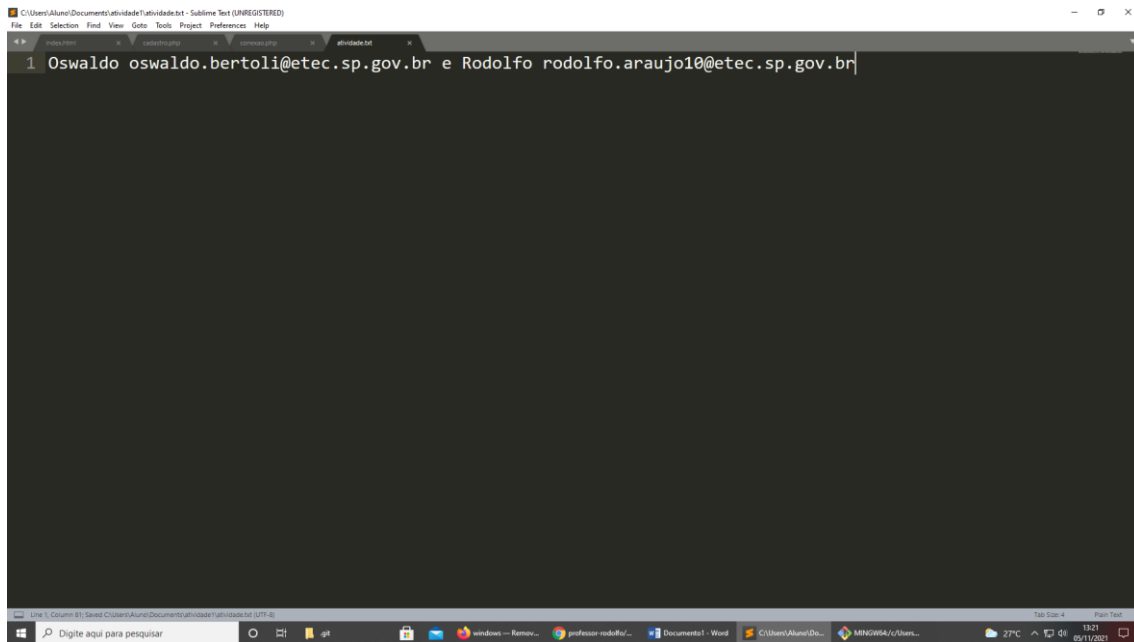
r) Será exibida a confirmação do envio:

```
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 248 bytes | 248.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/professor-rodolfo/atividade1.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

2) Parte2

a) modificando e salvando o arquivo:



b) Verificamos que as mudanças feitas no arquivo foram rastreadas:

```
MINGW64:/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

c) Adicionamos novamente o arquivo modificado:

```
MINGW64:/c/Users/Aluno/Documents/atividade1

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

d) Conferimos que foi adicionado mas que é necessário registrar essa atualização:

MINGW64:/c/Users/Aluno/Documents/atividade1

```
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

e) Registrando as modificações no arquivo com o commit:

MINGW64:/c/Users/Aluno/Documents/atividade1

```
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Acrescentado os emails"
[master 6b7387e] Acrescentado os emails
1 file changed, 1 insertion(+), 1 deletion(-)

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ |
```

f) Enviando o arquivo atualizado para o repositório remoto com git push:
(nesta etapa, novamente será solicitado os dados de acesso)

```

MINGW64/c/Users/Aluno/Documents/atividade1
(use "git restore <file>..." to discard changes in working directory)
modified:   atividade.txt

no changes added to commit (use "git add" and/or "git commit -a")
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git add atividade.txt
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

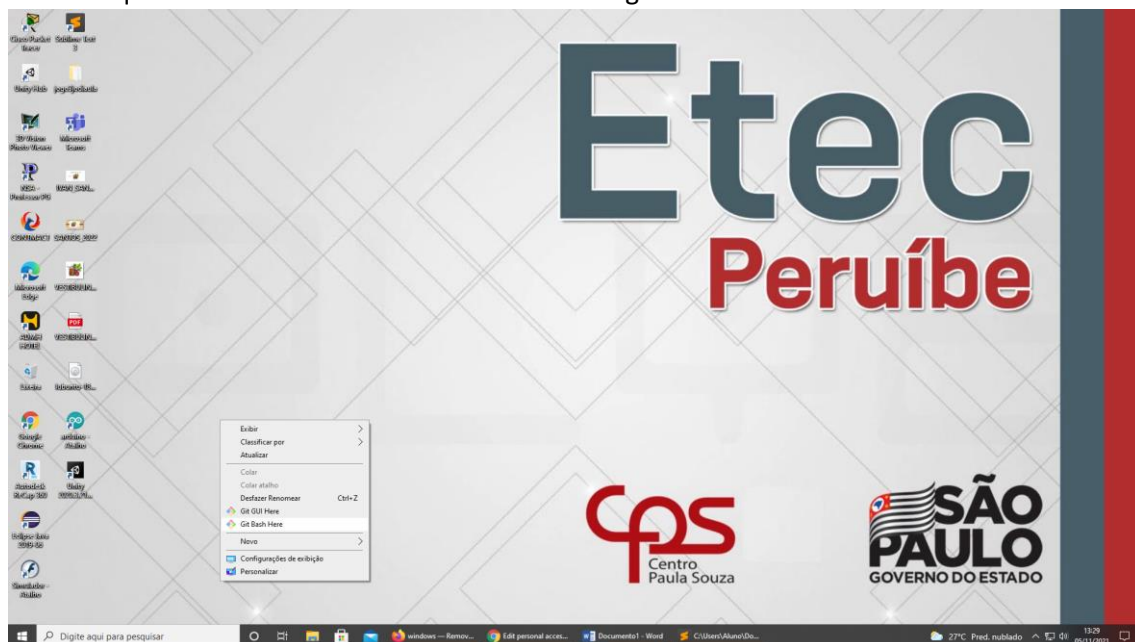
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   atividade.txt

Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git commit -m "Acrescentado os emails"
[master 6b7387e] Acrescentado os emails
1 file changed, 1 insertion(+), 1 deletion(-)
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$ git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 325 bytes | 325.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/professor-rodolfo/atividade1.git
   9edb840..6b7387e master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
Aluno@PC_Professor MINGW64 ~/Documents/atividade1 (master)
$

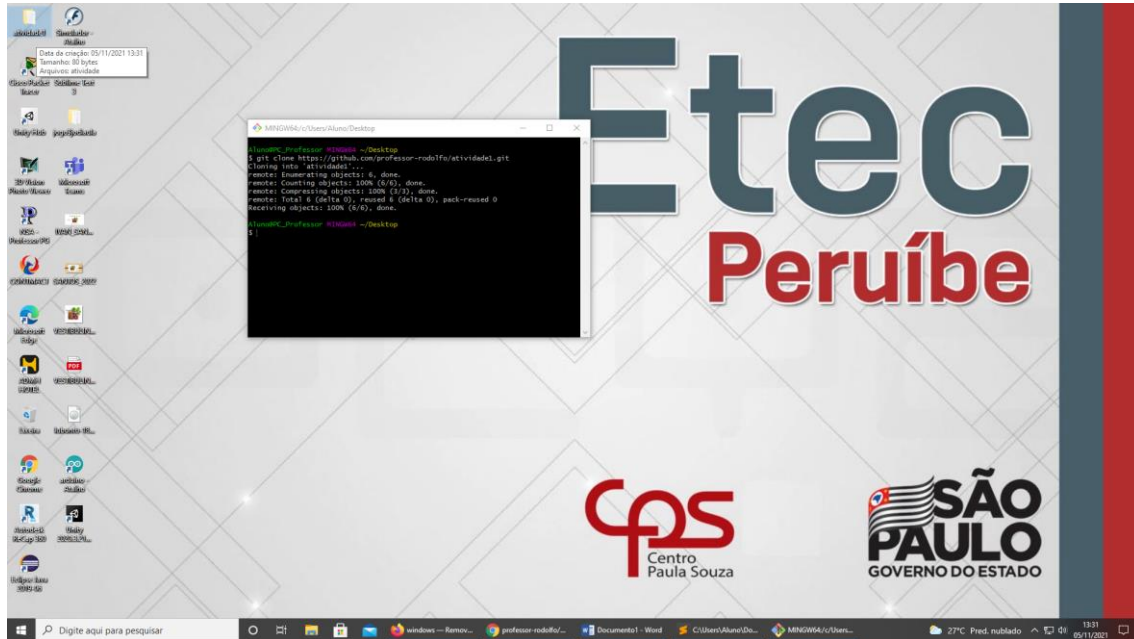
```

*Concluimos as etapas 1 e 2, agora a ideia é demonstrar como podemos pegar um projeto que está em repositório remoto e baixar para atualizar. Sendo assim, **será necessário ir até outro local no computador, e executar o comando git clone no seu repositório remoto:***

Observe que fui até a área de trabalho e executei o git bash lá:



Executando o git clone para baixar o repositório remoto para o computador:



Observe que foi criada a pasta “Atividade1” na área de trabalho. Agora navegamos no git bash até lá onde daremos sequência:

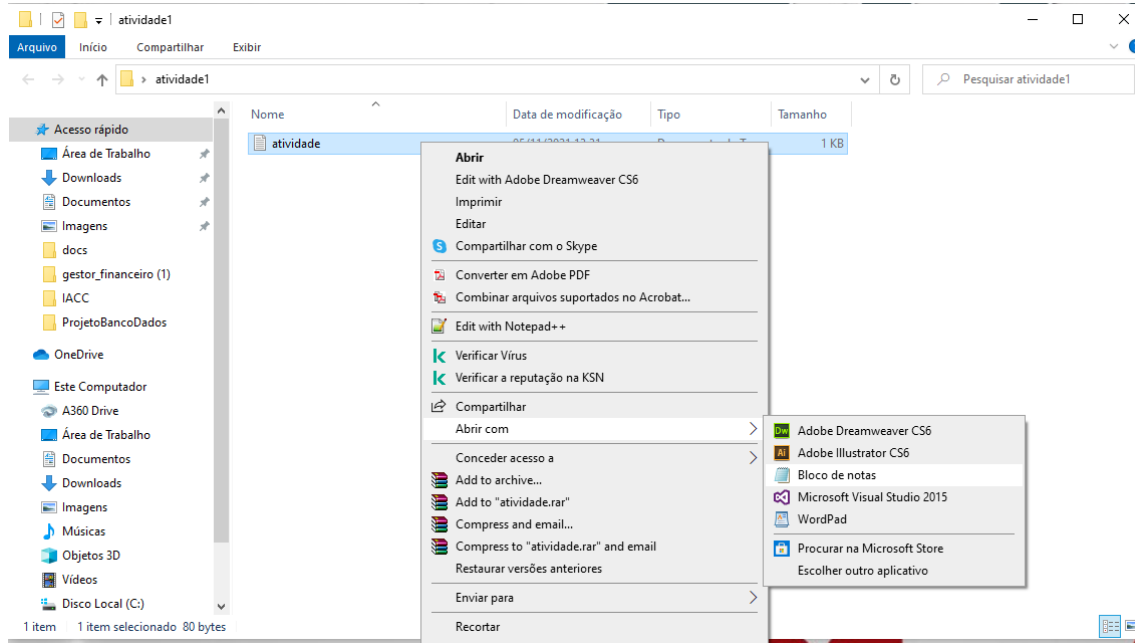
```
MINGW64:/c/Users/Aluno/Desktop/atividade1
Aluno@PC_Professor MINGW64 ~/Desktop
$ git clone https://github.com/professor-rodolfo/atividade1.git
Cloning into 'atividade1'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 6 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.

Aluno@PC_Professor MINGW64 ~/Desktop
$ cd atividade1/

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$
```

3) Etapa 3

a) Vamos abrir o arquivo contido na pasta e fazer as modificações solicitadas:



Modificando e salvando as alterações:



b) Agora, verificamos se as mudanças foram rastreadas pelo git:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
Cloning into 'atividade1'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 6 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.

Aluno@PC_Professor MINGW64 ~/Desktop
$ cd atividade1/

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```

c) Agora é necessário repetir o fluxo, adicionando novamente o arquivo com as modificações:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 6 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.

Aluno@PC_Professor MINGW64 ~/Desktop
$ cd atividade1/

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```


d) Registrando as modificações com commit:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
$ cd atividade1/

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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:   atividade.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividade.txt

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git commit -m "Arquivo formatado"
[master 0562804] Arquivo formatado
 1 file changed, 4 insertions(+), 1 deletion(-)

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$
```

e) Enviando o arquivo com as modificações para o repositório remoto, inserindo as credenciais:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividade.txt

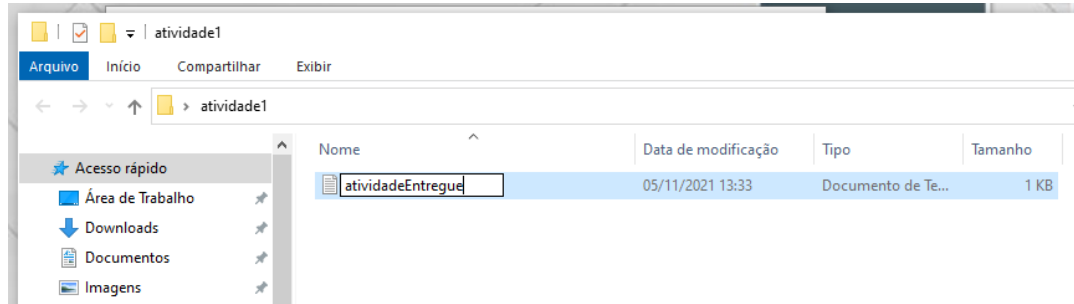
Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git commit -m "Arquivo formatado"
[master 0562804] Arquivo formatado
 1 file changed, 4 insertions(+), 1 deletion(-)

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git push https://github.com/professor-rodolfo/atividade1.git
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 319 bytes | 319.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/professor-rodolfo/atividade1.git
 6b7387e..0562804  master -> master

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$
```

3) Etapa 4

a) Alterando o nome do arquivo (renomeando):



b) Verificando se foi rastreado a alteração no nome do arquivo:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
Writing objects: 100% (3/3), 319 bytes | 319.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
to https://github.com/professor-rodolfo/atividade1.git
6b7387e..0562804 master -> master

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    atividade.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    atividadeEntregue.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```

c) E repetimos os procedimentos de adicionar o arquivo na lista de alterações (agora com novo nome):

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
6b7387e..0562804 master -> master

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    atividade.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    atividadeEntregue.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividadeEntregue.txt

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```

d) E em seguida, registramos essa mudança com commit:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
(use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        deleted:    atividade.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        atividadeEntregue.txt

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

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividadeEntregue.txt

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git commit -m "Alteração no nome do arquivo"
[master 08f7829] Alteração no nome do arquivo
1 file changed, 4 insertions(+)
create mode 100644 atividadeEntregue.txt

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```

e) Enviamos as alterações para o repositório remoto:

```
MINGW64:/c/Users/Aluno/Desktop/atividade1
no changes added to commit (use "git add" and/or "git commit -a")

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git add atividadeEntregue.txt

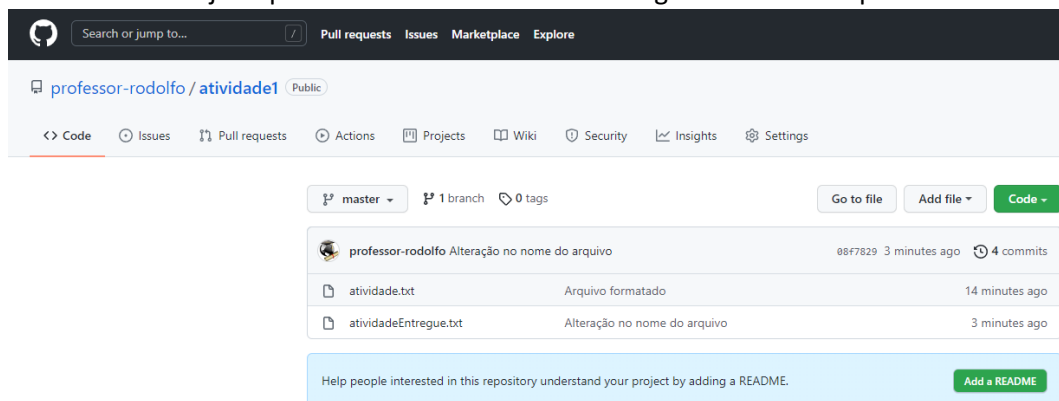
Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git commit -m "Alteração no nome do arquivo"
[master 08f7829] Alteração no nome do arquivo
1 file changed, 4 insertions(+)
create mode 100644 atividadeEntregue.txt













Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
$ git push https://github.com/professor-rodolfo/atividade1.git
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 280 bytes | 280.00 KiB/s, done.
Total 2 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/professor-rodolfo/atividade1.git
0562804..08f7829 master -> master

Aluno@PC_Professor MINGW64 ~/Desktop/atividade1 (master)
```

Concluimos a tarefa !!!!!

Vejam que os 4 commits feitos foram registrados lá no repositório remoto:



Alteração no nome do arquivo  professor-rodolfo committed 3 minutes ago	 08f7829 
Arquivo formatado  professor-rodolfo committed 14 minutes ago	 0562804 
Acrescentado os emails  professor-rodolfo committed 27 minutes ago	 6b7387e 
Arquivo iniciado  professor-rodolfo committed 1 hour ago	 9edb840 

[Newer](#) [Older](#)