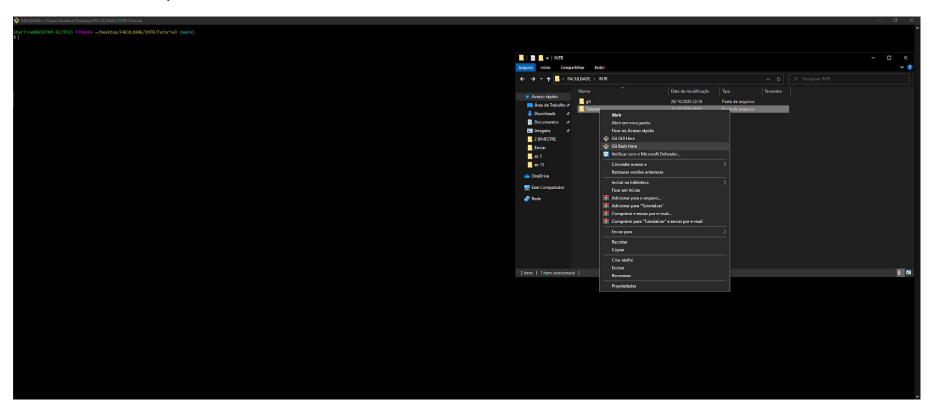
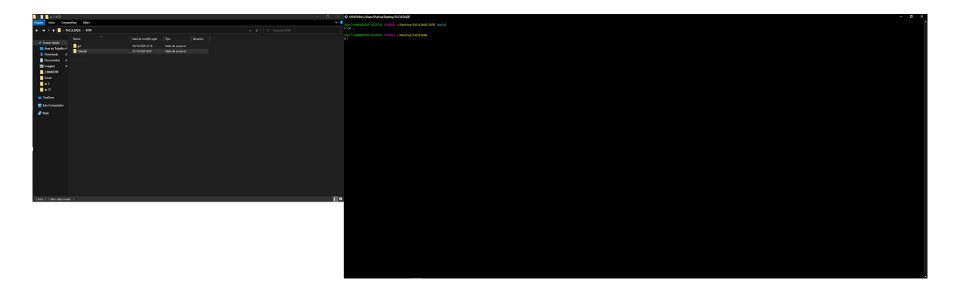
Criar uma nova pasta, clicar com botão direito e selecionar Git Bash Here, irá abrir o cmd.



Cd .. Volta o nível das pastas



Comando "Dir" mostra todas as subpastas e arquivos existentes

```
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR (main)
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE
ALG BD ENGLISH INTR LAB MKT S.O TEC\ COMP
 sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE
```

Comando "git init" cria um arquivo .git na pasta onde será salvo o arquivo

```
MINGW64:/c/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR (main)
$ cd ..
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE
ALG BD ENGLISH INTR LAB MKT S.O TEC\ COMP
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE
$ cd INTR
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR (main)
git Tutorial
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR (main)
 cd Tutorial
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (main)
$ git init
Initialized empty Git repository in C:/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial/.git/
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

A seguir deverá ser realizada a configuração do arquivo .git criado . Comando a ser utilizado será config --global user.(aqui devera ser posto o que sera configurado) ex: user.name adiciona nome do usuario, sempre entre " "

```
fINGW64:/c/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
Sem\ título\ 2.oda
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git init
Reinitialized existing Git repository in C:/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial/.git/
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git config --global user.name
sharline vieira
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master) $ git config --global user.email sharlinev21@gmail.com
```

Comando "git config --list" lista todas as configurações

```
Sem\ título\ 2.odg
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ ait init
Reinitialized existing Git repository in C:/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial/.git/
 $ git config --global user.name
sharline vieira
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git config --global user.email
sharlinev21@gmail.com
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
user.name=sharline vieira
user.email=sharlinev21@gmail.com
core.repositoryformatversion=0 core.filemode=false
core.bare=false
core.logallrefupdates=true
core.symlinks=false
core.ignorecase=true
```

Comando "git status" Irá aparecer o status de cada arquivo criado na pasta, se está ou não incluso no git (obs: Criar um arquivo na pasta)

```
MINGW64:/c/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial
  arline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
Reinitialized existing Git repository in C:/Users/Sharline/Desktop/FACULDADE/INT
 /Tutorial/.git/
  arline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
git config --global user.name
harline vieira
harline0DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
git config --global user.email
harlinev21&gmail.com
 narline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git status
 n branch master
No commits yet
 othing to commit (create/copy files and use "git add" to track)
 narline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 n branch master
lo commits yet
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

Para adicionar o arquivo criado ao git usa-se o comando "git add ." ou " git add -A" e para adicionar uma extensão "git add *txt", a seguir insira o comando status novamente

```
$ git config --global user.email
sharlinev21@gmail.com
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
On branch master
No commits yet
nothing to commit (create/copy files and use "git add" to track)
 $ git status
On branch master
No commits yet
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
git add -A
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
      new file: Tutorial.txt
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

Após inserir o arquivo .git, a seguir é preciso fazer com que seja gravado as alterações desse arquivo, usando o comando (git commit -m ") entre aspas será inserido a alteração feita no arquivo, ex git commit -m "Primeiro Commit"

```
MINGW64:/c/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial
No commits yet
nothing to commit (create/copy files and use "git add" to track)
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git add -A
 harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
new file: Tutorial.txt
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)

$ git commit -m "Primeiro Commit"
[master (root-commit) 4b5cf3b] Primeiro Commit
1 file changed, 1 insertion(+)
create mode 100644 Tutorial.txt
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

Quando os arquivos sofrem alterações execute o comando git status para verificação

```
harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
On branch 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)
no changes added to commit (use "git add" and/or "git commit -a")
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

Adicione novamente "git add -A", ou então na modificação pode-se colocar "git commit -am "Alteracao primeiro commit" ele commita e adiciona

```
harline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git status
On branch 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)
no changes added to commit (use "git add" and/or "git commit -a")
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git add -A
$ git status
On branch master
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
       modified: Tutorial.txt
Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
```

Para ver históricos de alterações, comando "git log"

```
MINGW64:/c/Users/Sharline/Desktop/FACULDADE/INTR/Tutorial
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git status
On branch 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)
no changes added to commit (use "git add" and/or "git commit -a")
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
git add -A
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
$ git status
On branch master
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
        modified: Tutorial.txt
 Sharline@DESKTOP-KC2TCU3 MINGW64 ~/Desktop/FACULDADE/INTR/Tutorial (master)
 git log
 commit 4b5cf3b96ec6fb629190666bb881578a13909d23 (HEAD -> master)
Author: sharline vieira <sharlinev21@gmail.com>
Date: Sat Oct 31 09:20:28 2020 -0300
    Primeiro Commit
```