ATIVIDADE 01:

Exercício 01:

1, 2 & 3)



Exercício 02:

1, 2 & 3)

```
C:\Users\User>git config --global user.name "Lucas Cesar Silva Oliveira"

C:\Users\User>git config --global user.email "lucascesardev2023@gmail.com"

C:\Users\User>git config --global core.editor "code"

C:\Users\User>git config --global user.name
Lucas Cesar Silva Oliveira

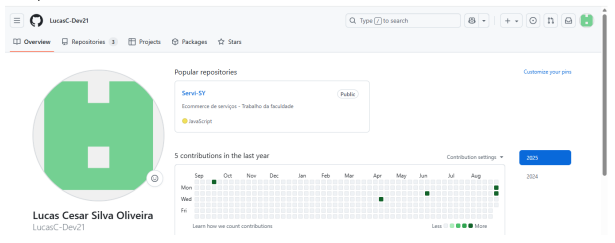
C:\Users\User>git config --global user.email
lucascesardev2023@gmail.com

C:\Users\User>git config --global core.editor
code

C:\Users\User>git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs snudge -- %f
filter.lfs.smudge=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslbackend=openssl
http.sslcainfo=C:\Program Files\Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.fscache=true
core.fscache=true
core.fscache=true
core.fscache=true
core.gwll.nks=false
pull.rebase=false
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch-master
user.email=lucascesardev2023@gmail.com
user.name=Lucas Cesar Silva Oliveira
core.editor=code
```

Exercício 03:

1 & 2)



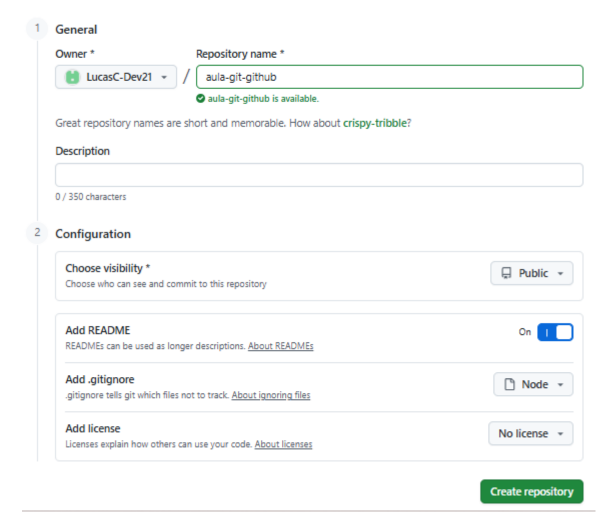
ATIVIDADE 02:

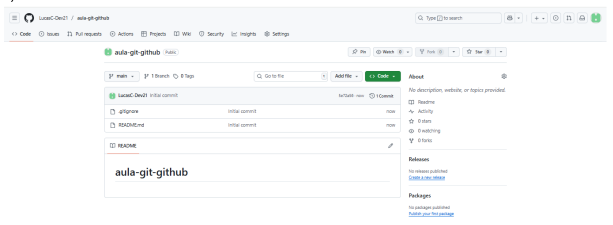
Exercício 01:

1, 2 & 3)

Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? Import a repository. Required fields are marked with an asterisk (*).





Exercício 02:

1, 2, 3, 4 & 5)

```
C:\Users\User\Desktop> git clone https://github.com/LucasC-Dev21/aula-git-github
Cloning into 'aula-git-github'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (4/4), done.

C:\Users\User\Desktop>cd aula-git-github

C:\Users\User\Desktop\aula-git-github>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

Exercício 03:

1, 2, & 3)

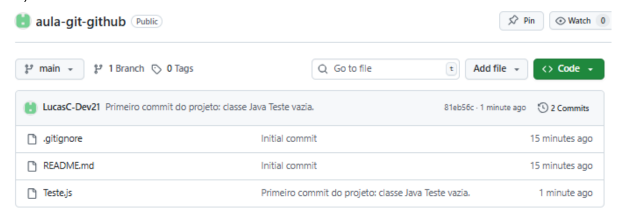


5 & 6)

```
    PS C:\Users\User\Desktop\aula-git-github> git add .
    PS C:\Users\User\Desktop\aula-git-github> git status
        On branch main
        Your branch is up to date with 'origin/main'.
    Changes to be committed:
        (use "git restore --staged <file>..." to unstage)
        new file: Teste.js
    PS C:\Users\User\Desktop\aula-git-github>
```

7,8 & 9)

```
● PS C:\Users\User\Desktop\aula-git-github> git commit -m "Primeiro commit do projeto: classe Java Teste vazia."
 [main 81eb56c] Primeiro commit do projeto: classe Java Teste vazia.
  1 file changed, 3 insertions(+)
  create mode 100644 Teste.js
PS C:\Users\User\Desktop\aula-git-github> git push
 Enumerating objects: 4, done.
 Counting objects: 100% (4/4), done.
 Delta compression using up to 8 threads
 Compressing objects: 100% (2/2), done.
 Writing objects: 100% (3/3), 375 bytes | 375.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
 To github-estudo:LucasC-Dev21/aula-git-github.git
     5e72a56..81eb56c main -> main
PS C:\Users\User\Desktop\aula-git-github> git status
 On branch main
 Your branch is up to date with 'origin/main'.
 nothing to commit, working tree clean
OPS C:\Users\User\Desktop\aula-git-github>
```



Exercício 04:

1 & 2)



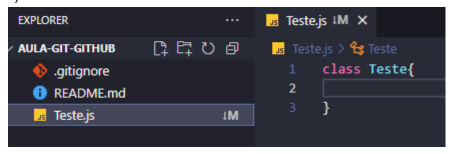
3)

```
nothing to commit, working tree clean

PS C:\Users\User\Desktop\aula-git-github> git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 986 bytes | 5.00 KiB/s, done.
From github-estudo:LucasC-Dev21/aula-git-github
81eb56c..e7b0442 main -> origin/main

PS C:\Users\User\Desktop\aula-git-github>
```

4)



```
    PS C:\Users\User\Desktop\aula-git-github> git status
    On branch main
    Your branch is behind 'origin/main' by 1 commit, and can be fast-forwarded.
        (use "git pull" to update your local branch)
    nothing to commit, working tree clean
    PS C:\Users\User\Desktop\aula-git-github>
```

PS C:\Users\User\Desktop\aula-git-github> git pull
Updating 81eb56c..e7b0442
Fast-forward
 Teste.js | 9 ++++++- 1 file changed, 7 insertions(+), 2 deletions(-)
 PS C:\Users\User\Desktop\aula-git-github>

7)

```
EXPLORER

AULA-GIT-GITHUB

Jis Teste.js > ...

Class Teste{

Class Teste{

Const num1 = 3

Const num2 = 5

Let soma;

Soma = num1 + num2;

Page 19

Page 19
```

8)

```
PS C:\Users\User\Desktop\aula-git-github> git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
PS C:\Users\User\Desktop\aula-git-github>
```

Exercício 05:

1)

2)

```
PS C:\Users\User\Desktop\aula-git-github> git pull
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 960 bytes | 9.00 KiB/s, done.
From github-estudo:LucasC-Dev21/aula-git-github
e7b0442..c496cec main -> origin/main
Updating e7b0442..c496cec
Fast-forward
Teste.js | 2 ++
1 file changed, 2 insertions(+)
```

3)

```
EXPLORER

■ Teste.js

                                                ×
                    回の哲哲

✓ AULA-GIT-GITHUB

                                    JS Teste.js > ...
                                           class Teste{
   .gitignore
                                              static main(){
   README.md
                                                   const num1 = 3
   Js Teste.js
                                                    const num2 = 5
                                                    let soma;
                                                    soma = num1 + num2;
                                                   console.log(soma)
```

PS C:\Users\User\Desktop\aula-git-github> git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean