## Atividade 3

1)

```
C:\Users\aluno\aula-git-github>git init
Reinitialized existing Git repository in C:/Users/aluno/aula-git-github/.git/
C:\Users\aluno\aula-git-github>git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
```

2)

```
C:\Users\aluno\aula-git-github>git commit -m "Simulação de um erro: executar um 'commit' sem executar um 'add' antes, a
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

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: aru.js
```

```
C:\Users\aluno\aula-git-github>git commit -m "Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

[main b78ad82] Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

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

C:\Users\aluno\aula-git-github>git status

On branch main

Your branch is ahead of 'origin/main' by 2 commits.

(use "git push" to publish your local commits)

nothing to commit, working tree clean
```

3)

```
C:\Users\aluno\aula-git-github>git log
commit b78ad823858c9abc0300cd6f450b211185273552 (HEAD -> main)
Author: Mayumi Leão <mayuleac@gmail.com>
Date: Thu Sep 18 20:17:18 2025 -0300

Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

commit 9913d821d0398f055fb41e337d5a100d7c9f8bbf
Author: Mayumi Leão <mayuleac@gmail.com>
Date: Thu Sep 18 20:14:29 2025 -0300

Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
```

```
C:\Users\aluno\aula-git-github> git log --author="Mayumi"
commit b78ad823858c9abc0300cd6f450b211185273552 (HEAD -> main)
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:17:18 2025 -0300

Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

Commit 9913d821d0398f055fb41e337d5a100d7c9f8bbf
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:14:29 2025 -0300

Primeiro commit do projeto: ler dois inteiros informados pelo usuário.

Commit 681129b4bec9b8ee3153f328995f0a57e2f9ee74
Author: Mayumi Leão <mayuleao@gmail.com>
Boate: Thu Aug 28 20:48:49 2025 -0300

Primeiro commit do projeto: classe Java Teste vazia.
```

```
C:\Users\aluno\aula-git-github> git log --graph

* commit b78ad823858c9abc0300cd6f450b211185273552 (HEAD -> main)

Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:17:18 2025 -0300

Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

* commit 9913d821d0398f055fb41e337d5a100d7c9f8bbf
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:14:29 2025 -0300
```

```
C:\Users\aluno\aula-git-github>git shortlog
Mayumi Leão (3):
Primeiro commit do projeto: classe Java Teste vazia.
Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
Segundo commit do projeto: somar os dois inteiros informados pelo usuário.
```

```
C:\Users\aluno\aula-git-github> git show b78ad823858c9abc0300cd6f450b211185273552
commit b78ad823858c9abc0300cd6f450b211185273552 (HEAD -> main)
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:17:18 2025 -0300

Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

diff --git a/arq.js b/arq.js
index 8cd2d14..5559bc6 100644
--- a/arq.js
++ b/arq.js
00 -1,7 +1,8 00
function soma () {
-var n1, n2;
+var n1, n2, soma;
n1 = document.getElementById ("primeiroNumero").value;
n2 = document.getElementById ("segundoNumero").value;
n1 = parseInt (n1);
n2 = parseInt (n2);
+soma = n1 + n2;
}
\ No newline at end of file
```

```
C:\Users\aluno\aula-git-github>git diff
diff --git a/arq.js b/arq.js
index 5559bc6..6584d2b 100644
--- a/arq.js
+++ b/arq.js
@@ -5,4 +5,5 @@ n2 = document.getElementById ("segundoNumero").value;
n1 = parseInt (n1);
n2 = parseInt (n2);
soma = n1 + n2;
+document.getElementById ("resposta").innerHTML = soma;
}
\ No newline at end of file
C:\Users\aluno\aula-git-github>git diff --name-only
arq.js
```

```
C:\Users\aluno\aula-git-github>git log
commit 332d08e959de4665a1b9a2a706aa4fd36b1d5b58 (HEAD -> main)
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:34:21 2025 -0300
Terceiro commit do projeto: apresentar o resultado da somados dois números.
```

```
C:\Users\aluno\aula-git-github> git show 332d08e959de4665a1b9a2a706aa4fd36b1d5b58
commit 332d08e959de4665a1b9a2a706aa4fd36b1d5b58 (HEAD -> main)
Author: Mayumi Leão <mayuleao@gmail.com>
Date: Thu Sep 18 20:34:21 2025 -0300

    Terceiro commit do projeto: apresentar o resultado da somados dois números.

diff --git a/arq.js b/arq.js
index 5559bc6..6584d2b 100644
--- a/arq.js
+++ b/arq.js
@0 -5,4 +5,5 @0 n2 = document.getElementById ("segundoNumero").value;
n1 = parseInt (n1);
n2 = parseInt (n2);
soma = n1 + n2;
+document.getElementById ("resposta").innerHTML = soma;
}
\text{No newline at end of file}

C:\Users\aluno\aula-git-github> git diff
```

```
C:\Users\aluno\aula-git-github>git remote add origin https://github.com/patleao83/aula-git-github
error: remote origin already exists.
C:\Users\aluno\aula-git-github>git remote
origin
C:\Users\aluno\aula-git-github>git remote --v
origin https://github.com/patleao83/aula-git-github (fetch)
origin https://github.com/patleao83/aula-git-github (push)
C:\Users\aluno\aula-git-github>
```

6)

```
UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)

$ git push -u origin main
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 4 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (11/11), 1.19 KiB | 407.00 KiB/s, done.
Total 11 (delta 6), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (6/6), completed with 1 local object.
To https://github.com/patleao83/aula-git-github
d870cb6..cce622d main -> main
branch 'main' set up to track 'origin/main'.
```

## aula-git-github / arq.js

```
Mayumi Leão Terceiro commit do projeto: apresentar o resultado da somados dois nú...

Code Blame 9 lines (9 loc) ⋅ 258 Bytes

1 ∨ function soma () {
2 var n1, n2, soma;
3 n1 = document.getElementById ("primeiroNumero").value;
4 n2 = document.getElementById ("segundoNumero").value;
5 n1 = parseInt (n1);
6 n2 = parseInt (n2);
7 soma = n1 + n2;
8 document.getElementById ("resposta").innerHTML = soma;
9 }
```

```
UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)

$ git pull
Updating cce622d..baa88df
Fast-forward
arq.css | 3 +++
arq.js | 14 ++++++--------
2 files changed, 9 insertions(+), 8 deletions(-)
create mode 100644 arq.css

UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)

$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

## 8)

		··r-	
.metadata	28/08/2025 20:41	Pasta de arquivos	
teste	28/08/2025 20:44	Pasta de arquivos	
gitignore .gitignore	28/08/2025 20:44	Arquivo Fonte Git	1 KB
arq arq	18/09/2025 21:08	Documento de fol	1 KB
<b>3</b> arq	18/09/2025 21:06	Arquivo JavaScript	1 KB
📴 Atividade 2 - Git PDF 1 (Mayumi)	18/09/2025 20:53	Microsoft Edge P	315 KB
■ README	28/08/2025 20:19	Arquivo Fonte Ma	1 KB

```
JNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)
$ git pull
Updating cce622d..baa88df
Fast-forward
create mode 100644 arq.css
 JNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)
$ git pull origin
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 955 bytes | 4.00 KiB/s, done.
From https://github.com/patleao83/aula-git-github
baa88df..6f3237b main
Updating baa88df..6f3237b
                                  -> origin/main
Fast-forward
arq.css | 3 ++-
 1 file changed, 2 insertions(+), 1 deletion(-)
UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
```

9)

```
UNAO2DT9WV4+aluno@UNAO2DT9WV4 MINGW64 ~/aula-git-github (main)

$ git push

Enumerating objects: 400, done.

Counting objects: 100% (400/400), done.

Delta compression using up to 4 threads

Compressing objects: 100% (326/326), done.

Writing objects: 100% (397/397), 28.22 MiB | 2.89 MiB/s, done.

Total 397 (delta 57), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (57/57), done.

To https://github.com/patleao83/aula-git-github

6f3237b..8ba20a8 main -> main
```

Mayumi Leão Testando o arquivo .gitignore		8ba20a8 · 1 minute ago	13 Commits
.metadata	Testando o arquivo .gitignore		1 minute ago
teste	Update teste.java		3 weeks ago
<u>gitignore</u>	Testando o arquivo .gitignore		1 minute ago
Atividade 2 - Git PDF 1 (Mayumi).pdf	Add files via upload		3 weeks ago
☐ README.md	Initial commit		3 weeks ago
arq.css	Testando o arquivo .gitignore		1 minute ago
arq.js	Update arq.js		10 minutes ago