




# ATIVIDADE GIT & GITHUB

**Nome:** Maria Eduarda de Abreu Cordeiro - **RA:** 323130770

## Exercício 1:

- ▼  TrabalhoInterdisciplinarDeSoftware
- ▼  GitGitHub
-  aulaGitGitHub

```
Windows PowerShell
O Windows PowerShell
Copyright (C) Microsoft Corporation. Todos os direitos reservados.

Instale o PowerShell mais recente para obter novos recursos e aprimoramentos! https://aka.ms/PSWindows

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git init
Initialized empty Git repository in C:/TrabalhoInterdisciplinarDeSoftware/GitGitHub/aulaGitGitHub/.git/
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>
```

## Exercício 2:

```
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git add arquivo.js
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master

No commits yet

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

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> |
```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master

No commits yet

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

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:   arq.js

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git add arq.js
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master

No commits yet

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

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> |

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git commit -m "Primeiro commit do projeto: ler dois inteiros informados pelo usuário."
[master (root-commit) 8630f05] Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
 1 file changed, 7 insertions(+)
 create mode 100644 arq.js
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> 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)
        modified:   arq.js

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git commit -m "Simulação de um erro: executar um 'commit' sem executar um 'add' antes, a
>> 'staging' area está vazia."
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)
        modified:   arq.js

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   arq.js

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git commit -m "Segundo commit do projeto: somar os dois inteiros informados pelo usuário."
[master 5bbdc7d] Segundo commit do projeto: somar os dois inteiros informados pelo usuário.
 1 file changed, 2 insertions(+), 1 deletion(-)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> |

```

### Exercício 3:

```
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git log
commit 5bbdc7d0e89349f231ef52e19988889cb64633d2 (HEAD -> master)
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:11:11 2025 -0300

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

commit 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:08:50 2025 -0300

    Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub>
```

```
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git log --author="dudyac"
commit 5bbdc7d0e89349f231ef52e19988889cb64633d2 (HEAD -> master)
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:11:11 2025 -0300

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

commit 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:08:50 2025 -0300

    Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git log --graph
* commit 5bbdc7d0e89349f231ef52e19988889cb64633d2 (HEAD -> master)
  | Author: dudyac <dudy.ac@gmail.com>
  | Date: Mon Sep 15 20:11:11 2025 -0300
  |
  |     Segundo commit do projeto: somar os dois inteiros informados pelo usuário.
  |
  | * commit 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
  |   Author: dudyac <dudy.ac@gmail.com>
  |   Date: Mon Sep 15 20:08:50 2025 -0300
  |
  |     Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> |
```

```
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git shortlog
dudyac (2):
    Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
    Segundo commit do projeto: somar os dois inteiros informados pelo usuário.

PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git shortlog -s
2 dudyac
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git shortlog -sn
2 dudyac
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> |
```

```
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git show 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
commit 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:08:50 2025 -0300

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

diff --git a/arq.js b/arq.js
new file mode 100644
index 0000000..d0e4644
--- /dev/null
+++ b/arq.js
@@ -0,0 +1,7 @@
+function soma () {
+  var n1, n2;
+  n1 = document.getElementById ("primeiroNumero").value;
+  n2 = document.getElementById ("segundoNumero").value;
+  n1 = parseInt (n1);
+  n2 = parseInt (n2);
+  }
\ No newline at end of file
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> |
```

### Exercício 4:

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> 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)
        modified:   arq.js

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git diff
diff --git a/arq.js b/arq.js
index 8949a29..f4a2d04 100644
--- a/arq.js
+++ b/arq.js
@@ -5,4 +5,5 @@ function soma () {
    n1 = parseInt (n1);
    n2 = parseInt (n2);
    soma = n1 + n2;
+   document.getElementById ("resposta").innerHTML = soma;
  }
\ No newline at end of file
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git diff --name-only
arq.js
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git add arq.js
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   arq.js

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git commit -m "Terceiro commit do projeto: apresentar o resultado da soma dos dois
>> números."
[master 270031d] Terceiro commit do projeto: apresentar o resultado da soma dos dois números.
1 file changed, 1 insertion(+)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git log
commit 270031d53ee381f83c1ba2d4a18716f67ba46368 (HEAD -> master)
Author: dudyac <dudy.ac@gmail.com>
Date:   Mon Sep 15 20:18:27 2025 -0300

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

commit 5bbdc7d0e89349f231ef52e19988889cb64633d2
Author: dudyac <dudy.ac@gmail.com>
Date:   Mon Sep 15 20:11:11 2025 -0300

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

commit 8630f05e9ffbd583bfcdf7c0a5acdec5977b0219
Author: dudyac <dudy.ac@gmail.com>
Date:   Mon Sep 15 20:08:50 2025 -0300

    Primeiro commit do projeto: ler dois inteiros informados pelo usuário.
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git show 270031d53ee381f83c1ba2d4a18716f67ba46368
commit 270031d53ee381f83c1ba2d4a18716f67ba46368 (HEAD -> master)
Author: dudyac <dudy.ac@gmail.com>
Date:   Mon Sep 15 20:18:27 2025 -0300

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

diff --git a/arq.js b/arq.js
index 8949a29..f4a2d04 100644
--- a/arq.js
+++ b/arq.js
@@ -5,4 +5,5 @@ function soma () {
    n1 = parseInt (n1);
    n2 = parseInt (n2);
    soma = n1 + n2;
+   document.getElementById ("resposta").innerHTML = soma;
  }
\ No newline at end of file
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git diff
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```

## Exercício 5:

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git remote add origin https://github.com/dudyac/aulaGitGitHub.git

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git remote
origin
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git remote --v
origin https://github.com/dudyac/aulaGitGitHub.git (fetch)
origin https://github.com/dudyac/aulaGitGitHub.git (push)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> |

```

### Exercício 6:

```
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub> git push -u origin master
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (9/9), 921 bytes | 131.00 KiB/s, done.
Total 9 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/dudyac/aulaGit\GitHub.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
PS C:\TrabalhoInterdisciplinarDeSoftware\Git\GitHub\aulaGit\GitHub>
```

dudyac / aulaGitGitHub

Type [?] to search

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

aulaGitGitHubPublic

PinWatch0Fork0Star0

master1 Branch0 Tags

Go to filetAdd file<> Code-

dudyacTercerito commit do projeto: apresentar o resultado da soma dos dois270031d · 6 minutes ago3 Commits

arajsTercerito commit do projeto: apresentar o resultado da soma...6 minutes ago

README

Add a README

AboutNo description, website, or topics provided.

Activity0 stars0 watching0 forks

ReleasesNo releases publishedCreate a new release

PackagesNo packages publishedPublish your first package

LanguagesJavaScript100.0%

Suggested workflowsBased on your tech stack

Publish Node.js Package to GitHub PackagesPublishes a Node.js package to GitHub

### Exercício 7:

[illegible]

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git fetch origin
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (6/6), 1.93 KiB | 94.00 KiB/s, done.
From https://github.com/dudyac/aulaGitGitHub
 270031d..5754959  master    -> origin/master
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
Your branch is behind 'origin/master' by 2 commits, and can be fast-forwarded.
  (use "git pull" to update your local branch)

nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git pull
Updating 270031d..5754959
Fast-forward
  arq.css | 3 +++
  arq.js  | 17 ++++++-----
  2 files changed, 11 insertions(+), 9 deletions(-)
  create mode 100644 arq.css
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> |

```

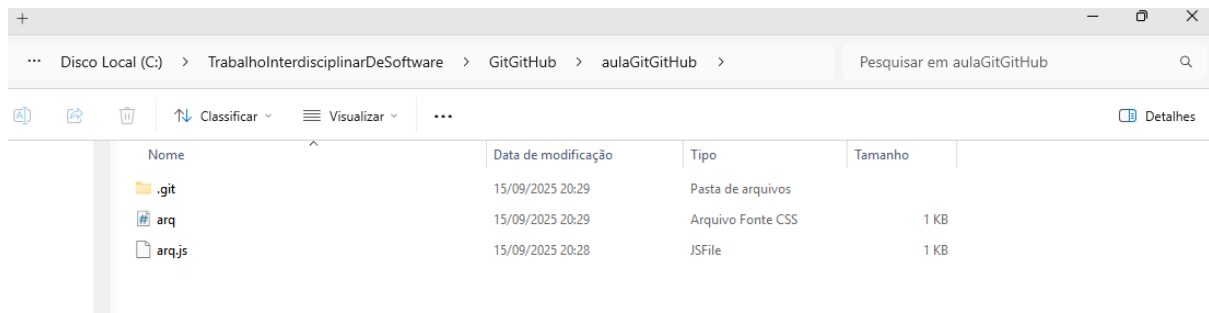
### Exercício 8:

```

PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> 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 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 967 bytes | 107.00 KiB/s, done.
From https://github.com/dudyac/aulaGitGitHub
 5754959..0708ae6  master    -> origin/master
Updating 5754959..0708ae6
Fast-forward
  arq.css | 3 ++-
  1 file changed, 2 insertions(+), 1 deletion(-)
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub>

```



```
PS C:\TrabalhoInterdisciplinarDeSoftware\GitGitHub\aulaGitGitHub> git log
commit 0708ae6769e2dd0a8d2765140f0c47f5eddaa7b8 (HEAD -> master, origin/master)
Author: Maria Eduarda Cordeiro <122294618+dudyac@users.noreply.github.com>
Date: Mon Sep 15 20:29:17 2025 -0300

    Update arq.css

commit 5754959c640da84d32d870435d81a403da37e5b9
Author: Maria Eduarda Cordeiro <122294618+dudyac@users.noreply.github.com>
Date: Mon Sep 15 20:27:25 2025 -0300

    Create arq.css

commit be89ad608e2124f5ab84c120631006b50495491e
Author: Maria Eduarda Cordeiro <122294618+dudyac@users.noreply.github.com>
Date: Mon Sep 15 20:26:43 2025 -0300

    Update arq.js

commit 270031d53ee381f83c1ba2dfa18716f67ba46368
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:18:27 2025 -0300

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

commit 5bbdc7d0e89349f231ef52e19988889cb64633d2
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:11:11 2025 -0300

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

commit 8630f05e9ffbd583bfcd7c0a5acdec5977b0219
Author: dudyac <dudy.ac@gmail.com>
Date: Mon Sep 15 20:08:50 2025 -0300
```

## Exercício 9:

