1)
C:\Users\wmath>git -v
git version 2.49.0.windows.1

2)

C:\Users\wmath>git config user.name
Wanderson Matheus

C:\Users\wmath>git config user.email
w.matheuspontesdev@gmail.com

3)



PS C:\Users\wmath\aula-git-github> git status
On branch main
No commits yet
nothing to commit (create/copy files and use "git add" to track)
PS C:\Users\wmath\aula-git-github>

```
PS C:\Users\wmath\aula-git-github> git status
On branch main
No commits yet
nothing to commit (create/copy files and use "git add" to track)
PS C:\Users\wmath\aula-git-github> code .
PS C:\Users\wmath\aula-git-github> git status
On branch main
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)
PS C:\Users\wmath\aula-git-github> git add .
PS C:\Users\wmath\aula-git-github> git status
On branch main
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
         new file: Teste/.vscode/settings.json
new file: Teste/README.md
new file: Teste/bin/App.class
new file: Teste/bin/Teste.class
new file: Teste/src/App.java
new file: Teste/src/Teste.java
```

```
PS C:\Users\wmath\aula-git-github> git commit -m "primeiro commit"
[main (root-commit) 528b0c3] primeiro commit
 6 files changed, 33 insertions(+)
create mode 100644 Teste/.vscode/settings.json
 create mode 100644 Teste/README.md
create mode 100644 Teste/bin/App.class
create mode 100644 Teste/bin/Teste.class
create mode 100644 Teste/src/App.java
create mode 100644 Teste/src/Teste.java
PS C:\Users\wmath\aula-git-github> git push
Enumerating objects: 12, done.
Counting objects: 100% (12/12), done.
Delta compression using up to 8 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (12/12), 1.66 KiB | 243.00 KiB/s, done.
Total 12 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/WandersonMatheus/aula-git-github.git
* [new branch]
                      main -> main
PS C:\Users\wmath\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\wmath\aula-git-github>
```



```
nothing to commit, working tree clean
PS C:\Users\wmath\aula-git-github> git fetch
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (5/5), 1.10 KiB | 47.00 KiB/s, done.
From https://github.com/WandersonMatheus/aula-git-github
528b0c3..7199b92 main -> origin/main
PS C:\Users\wmath\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\wmath\aula-git-github> git pull
Updating 528b0c3..7199b92
Fast-forward
Teste/src/Teste.java | 5 ++++-
1 file changed, 4 insertions(+), 1 deletion(-)
PS C:\Users\wmath\aula-git-github> git status
On branch main
Your branch is up to date with 'origin/main'.
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")
PS C:\Users\wmath\aula-git-github>
 public class Teste {
         public static void main(String[] args) {
                int num1 = 3, num2 = 5, soma;
                soma = num1 + num2;
                System.out.println(soma);
```

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

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: Teste/bin/Teste.class

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\wmath\aula-git-github>
```