

```
MINGW64/c/imagens slide
$ git init
Initialized empty Git repository in C:/imagens slide/.git/

$ git status
On branch main
No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        slide1.png
        slide2.png
        slide3.png
        slide4.png

nothing added to commit but untracked files present (use "git add" to track)

$ git add slide1.png

$ git status
On branch main
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   slide1.png

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        slide2.png
        slide3.png
        slide4.png

$ git add .

$ git status
On branch main
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   slide1.png
        new file:   slide2.png
        new file:   slide3.png
        new file:   slide4.png

$ git add .

$ git status
On branch main
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   slide1.png
        new file:   slide2.png
        new file:   slide3.png
        new file:   slide4.png
```

Init - cria um repositório git vazio ou reinicializa um repositório existente.

git status- é usado para monitorar o código.

git add - é usado para adicionar alterações no diretório .

git commit - captura o estado atual do arquivo e adiciona as alterações para o histórico local.

git remote - é utilizado para gerenciar os repositórios monitorados.

git push - encaminha as mudanças commitadas para o github.

```
MINGW64/c/imagens slide
$ git status
On branch main
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   slide1.png
        new file:   slide2.png
        new file:   slide3.png
        new file:   slide4.png

$ git status
bash: $: command not found

$ git status
On branch main
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   slide1.png
        new file:   slide2.png
        new file:   slide3.png
        new file:   slide4.png

$ git commit -m "firs commit"
[main (root-commit) b3c75d1] firs commit
4 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 slide1.png
create mode 100644 slide2.png
create mode 100644 slide3.png
create mode 100644 slide4.png

$ git remote add origin https://github.com/akyssaeduarda/atividade.git

$ git push -u origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 4.25 MiB | 4.58 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/akyssaeduarda/atividade.git
 * [new branch]    main -> main
branch 'main' set up to track 'origin/main'.

$
```