```
$ cd C:
 Marta@MartaCruz MINGW64 /c
$ cd DAW
Marta@MartaCruz MINGW64 /c/DAW
$ git clone git@github.com:CruzMarta/tarea_repaso_nov24.git
Cloning into 'tarea_repaso_nov24'...
Enter passphrase for key '/c/Users/Marta/.ssh/id_ed25519':
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
Marta@MartaCruz MINGW64 /c/DAW
$ cd tarea_repaso_nov24/
 Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
(use "git add <file>..." to include in what will be committed)
         configurations/
local_config/
manuals/
media/
nothing added to commit but untracked files present (use "git add" to track)
 Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git init
Reinitialized existing Git repository in C:/DAW/tarea_repaso_nov24/.git/
 Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
         .gitignore
app/
configurations/
local_config/
manuals/
nothing added to commit but untracked files present (use "git add" to track)
 Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git remote add origin git@github.com:CruzMarta/tarea_repaso_nov24.git
error: remote origin already exists.
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git pull
Enter passphrase for key '/c/Users/Marta/.ssh/id_ed25519':
Already up to date.
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
         .gitignore
app/
```

```
$ git status
On branch main
Your branch is up to date with 'origin/main'.
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)
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git add .
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git push .
Everything up-to-date
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (main)
$ git status
            Cruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ cat README.md
# tarea_repaso_nov24
Actividad de repaso de Git y GitHub. Noviembre 2024.
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ 11
total 1
arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
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: README.md
no changes added to commit (use "git add" and/or "git commit -a")
 arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git add README.md
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git commit -m "Modificación 1 readme"
[nueva_rama 26adf63] Modificación 1 readme
 1 file changed, 15 insertions(+)
 arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
nothing to commit, working tree clean
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
```

```
larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
 nothing to commit, working tree clean
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
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")
 arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git add README.md
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git commit -m "Modificacion 2 readme"
[nueva_rama 6a712dd] Modificacion 2 readme
1 file changed, 8 insertions(+), 1 deletion(-)
 larta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
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")
 arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git add README.md
Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git commit -m "Modificacion 3 readme"
[nueva_rama f5917e8] Modificacion 3 readme
1 file changed, 4 insertions(+), 1 deletion(-)
 arta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git status
On branch nueva_rama
nothing to commit, working tree clean
 Marta@MartaCruz MINGW64 /c/DAW/tarea_repaso_nov24 (nueva_rama)
$ git merge main
Already up to date.
```