

MINGW64:/c/Users/dam1

```
dam1@B302PC19 MINGW64 ~  
$ git config --global user.name "Oscar"
```

```
dam1@B302PC19 MINGW64 ~  
$ git config --global user.email "oubedaf@iesch.org"
```

```
dam1@B302PC19 MINGW64 ~  
$ |
```

```
dam1@B302PC19 MINGW64 ~/Desktop  
$ mkdir repos
```

```
dam1@B302PC19 MINGW64 ~/Desktop  
$ mkdir repos/workingDir
```

```
dam1@B302PC19 MINGW64 ~/Desktop  
$ cd repos/workingDir/
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir  
$ git init  
Initialized empty Git repository in C:/Users/dam1/Desktop/repos/workingDir/.git/
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ |
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ touch fichero
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ git add .
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ git status  
On branch master
```

No commits yet

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

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ git commit -m "Commit inicial"  
[master (root-commit) e5aff06] Commit inicial  
1 file changed, 0 insertions(+), 0 deletions(-)
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ mv fichero fichero2
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ git add fichero2
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)  
$ git commit -m "Segundo commit de prueba"  
[master 60c5db5] Segundo commit de prueba  
1 file changed, 0 insertions(+), 0 deletions(-)  
create mode 100644 fichero2
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)
$ git branch rama
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)
$ git branch -l
* master
  rama
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (master)
$ git checkout rama
D      fichero
Switched to branch 'rama'
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (rama)
$ !
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (rama)
$ git clone https://github.com/githubtraining/hellogitworld.git
Cloning into 'hellogitworld'...
remote: Enumerating objects: 306, done.
remote: Counting objects: 100% (32/32), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 306 (delta 22), reused 19 (delta 19), pack-reused 274 (from 1)
Receiving objects: 100% (306/306), 95.63 KiB | 771.00 KiB/s, done.
Resolving deltas: 100% (70/70), done.
```

```
dam1@B302PC19 MINGW64 ~/Desktop
$ mkdir repos/remoto.git
```

```
dam1@B302PC19 MINGW64 ~/Desktop
$ cd repos/remoto.git/
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/remoto.git
$ git init --bare
Initialized empty Git repository in C:/Users/dam1/Desktop/repos/remoto.git
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/remoto.git (BARE:master)
$ cd ../workingDir/
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (rama)
$ git remote add origin Osc57@localhost:repos/remoto.git
```

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (rama)
$ git push origin master
ssh: connect to host localhost port 22: Connection refused
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights
and the repository exists.

```
dam1@B302PC19 MINGW64 ~/Desktop/repos/workingDir (rama)
$ !
```