INTRODUCCION

En el	l presente	trabajo se m	uestra cómo	se realiza	la instalación,	configuración	y la utilización	de las
herra	mientas	gif de contro	l de versiona	miento ta	nto local com	o remoto.		

Se ingresa al siguiente link para poder realizar la descarga: http://git-scm.com/download/win

CONFIGURACIÓN

```
C:\Users\ADMIN>git --version
git version 2.44.0.windows.1
C:\Users\ADMIN>git config --global user.name "Danna Gallegos"
C:\Users\ADMIN>gir config --global user.email dmgallagoes@soy.sena.edu.co
```

UTILIZACIÒN

```
Dann@DESKTOP-DI59RF1 MINGW64 ~
Dann@DESKTOP-DI59RF1 MINGW64 /c/Users
$ cd ..
Dann@DESKTOP-DI59RF1 MINGW64 /c
$ cd sena0/
Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0
$ git init
Initialized empty Git repository in C:/sena0/.git/
Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
         app.js
nothing added to commit but untracked files present (use "git add" to track)
Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master)
$ git add .
Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:
                     app.js
Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master) $ git commit -m "primer comando"
```

```
[master (root-commit) 0b71a2c] primer comando
1 file changed, 10 insertions(+)
    create mode 100644 app.js

Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master)
$ git status
On branch master
nothing to commit, working tree clean

Dann@DESKTOP-DI59RF1 MINGW64 /c/sena0 (master)
$
```

GITHUB

