



<Comandos GitHub>

Fecha entrega: <25-04-2016>

Autores: <José Antonio mesa Villanueva>

Clonamos hasta nuestro repositorio.

```
joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub (master)
$ git clone https://github.com/JoseMesa/Examen-Refactoriza-Documenta-y-crea-repo
sitorio-remoto.git
Cloning into 'Examen-Refactoriza-Documenta-y-crea-repositorio-remoto'...
warning: You appear to have cloned an empty repository.
```

Añadimos el pdf de refactorizar.

```
joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub (master)
$ git add .

joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub (master)
$ git status
On branch master

Initial commit

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

        new file:   Examen-Refactoriza-Documenta-y-crea-repositorio-remoto/MesaV
illanuevaJoseRefactorizacion.pdf

joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub (master)
$
```

Subimos los archivos a nuestro gitHub

```
joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub/Examen-Refactoriza-Documenta-y-
crea-repositorio-remoto (master)
$ git commit -m "ExamenPractico"
[master (root-commit) 219b2ca] ExamenPractico
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 MesaVillanuevaJoseRefactorizacion.pdf
```

```
joseillo@Frldx MINGW32 ~/Documents/ExamenGitHub/Examen-Refactoriza-Documenta-y-
crea-repositorio-remoto (master)
$ git push -u origin master
Counting objects: 3, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 172.71 KiB | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/JoseMesa/Examen-Refactoriza-Documenta-y-crea-repositorio-r
emoto.git
 * [new branch]      master -> master
Branch master set up to track remote branch master from origin.
```