

# git + GitHub

```
Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega
$
```

1. Generamos el entorno git con:  
**\$ git init**

```
$ git init
Initialized empty Git repository in C:/Users/Estudi/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega/.git/

Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$
```

2. Añadimos los ficheros del proyecto que hemos creado al estadio intermedio con:  
**\$ git add .**

```
Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$ git add .

Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
```

3. Comprobamos que todo esté bien con:  
**\$ git status**

```
Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$ git status
On branch master

No commits yet

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

    new file:   .gitignore
    new file:   UF5_A01_v5/build.xml
    new file:   UF5_A01_v5/manifest.mf
    new file:   UF5_A01_v5/nbproject/build-impl.xml
    new file:   UF5_A01_v5/nbproject/genfiles.properties
    new file:   UF5_A01_v5/nbproject/project.properties
    new file:   UF5_A01_v5/nbproject/project.xml
    new file:   UF5_A01_v5/src/base/Main.java
```

4. Realizamos nuestro primer commit con:

**\$ git commit -m "UF5 – Activitat 01 – versió 5.1"**

```
Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$ git commit -m "UF5 - Activitat 01 - versió 5.1"
[master (root-commit) 1ddb3d2] UF5 - Activitat 01 - versió 5.1
8 files changed, 1972 insertions(+)
create mode 100644 .gitignore
create mode 100644 UF5_A01_v5/build.xml
create mode 100644 UF5_A01_v5/manifest.mf
create mode 100644 UF5_A01_v5/nbproject/build-impl.xml
create mode 100644 UF5_A01_v5/nbproject/genfiles.properties
create mode 100644 UF5_A01_v5/nbproject/project.properties
create mode 100644 UF5_A01_v5/nbproject/project.xml
create mode 100644 UF5_A01_v5/src/base/Main.java
```

5. Realizamos una subida del Proyecto a GitHub con:

**\$ git remote add origin https://github.com/Joanet1983/UF5\_A01.git**

**\$ git push -u origin master**

```
Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$ git remote add origin https://github.com/Joanet1983/UF5_A01.git

Estudi@Estudi-PC MINGW64 ~/Box Sync/2. IFP Hospi/1. Programació/5. Deures casa/UF5 - Act1 (2019.05.22)/3. Entrega (master)
$ git push -u origin master
Enumerating objects: 14, done.
Counting objects: 100% (14/14), done.
Delta compression using up to 8 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (14/14), 15.44 KiB | 2.21 MiB/s, done.
Total 14 (delta 0), reused 0 (delta 0)
To https://github.com/Joanet1983/UF5_A01.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```