# A3.0 - Tarefa Git proceso

Andrés Amado Cibreiro

2º DAM

## Sumario

A3.0 - Tarefa Git proceso	
Conexion con el repositorio	
Rama Produccion	
Rama Desarrollo	
Rama TestEnviroment	
Push	

# Índice de figuras

Figura 1: Clonamos el repositorio	4
Figura 2: Con un "cd Ad_dam" entramos en él	
Figura 3: Creamos una nueva rama llamada produccion y tambien una carpeta llamada res	
Figura 4: Introducimos manualmente la imagen	
Figura 5: Hacemos el commit	
Figura 6: Salimos a la rama Main y creamos la de desarollo	
Figura 7: Añadimos la tarea indicada	
Figura 8: Hacemos el commit	
Figura 9: Volvemos a Main y creamos la rama TestEnviroment	
Figura 10: Insertamos el archivo pedido en el enunciado	
Figura 11: Hacemos el commit	
Figura 12: Push de produccion	
Figura 13: Push de desarrollo	
Figura 14: Push testEnviroment	

### Conexion con el repositorio

```
C:\Users\dam2_alu02\Documents\GitHub>git clone https://github.com/Amaado/AD_Dam.git
Cloning into 'AD_Dam'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
C:\Users\dam2_alu02\Documents\GitHub>
```

Figura 1: Clonamos el repositorio

C:\Users\dam2\_alu02\Documents\GitHub>cd Ad\_Dam

C:\Users\dam2\_alu02\Documents\GitHub\AD\_Dam>

Figura 2: Con un "cd Ad\_dam" entramos en él

#### **Rama Produccion**

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git checkout -b produccion
Switched to a new branch 'produccion'
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>mkdir res
```

Figura 3: Creamos una nueva rama llamada produccion y tambien una carpeta llamada res

⊋	>	Docu	mentos	>	GitHub	>	AD_Dar	m >	res		
וֹנ	Ì	<u>(A</u> )	œ	ŵ	↑	Orde	nar Y	≡ Ve	r v	<u></u>	Establecer com
	No	mbre		^			Fech	a de mo	dificac	ión	Tipo
imagen.png						23/10	)/2024 2	1:35		Archivo PNG	

Figura 4: Introducimos manualmente la imagen

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git add res/imagen.png

C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git commit -m "Commit produccion"
[produccion ff70762] Commit produccion

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 res/imagen.png
```

Figura 5: Hacemos el commit

#### Rama Desarrollo

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git checkout -b desarrollo
Switched to a new branch 'desarrollo'
```

Figura 6: Salimos a la rama Main y creamos la de desarollo

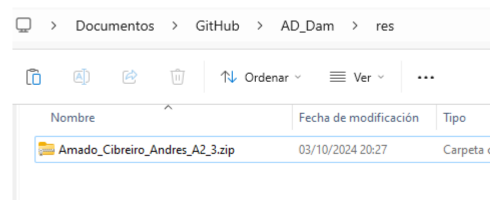


Figura 7: Añadimos la tarea indicada

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git add .
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git commit -m "Commit desarrollo"
[desarrollo ec78589] Commit desarrollo
    1 file changed, 0 insertions(+), 0 deletions(-)
    create mode 100644 res/Amado_Cibreiro_Andres_A2_3.zip
```

Figura 8: Hacemos el commit

#### Rama TestEnviroment

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git checkout -b testEnviroment
Switched to a new branch 'testEnviroment'
```

Figura 9: Volvemos a Main y creamos la rama TestEnviroment

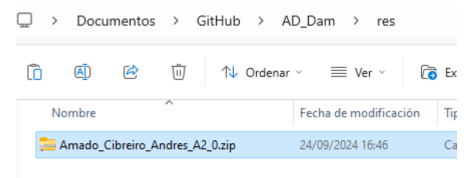


Figura 10: Insertamos el archivo pedido en el enunciado

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git add .
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git commit -m "Commit testEnviroment"
[testEnviroment 5633536] Commit testEnviroment
  1 file changed, 0 insertions(+), 0 deletions(-)
    create mode 100644 res/Amado_Cibreiro_Andres_A2_0.zip
```

Figura 11: Hacemos el commit

#### Push

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git push origin produccion
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 6 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 7.38 KiB | 7.38 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'produccion' on GitHub by visiting:
remote: https://github.com/Amaado/AD_Dam/pull/new/produccion
remote:
To https://github.com/Amaado/AD_Dam.git
  * [new branch] produccion -> produccion
```

Figura 12: Push de produccion

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git push origin desarrollo
Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 6 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 454.80 KiB | 32.49 MiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'desarrollo' on GitHub by visiting:

remote: https://github.com/Amaado/AD_Dam/pull/new/desarrollo

remote:

To https://github.com/Amaado/AD_Dam.git

* [new branch] desarrollo -> desarrollo
```

Figura 13: Push de desarrollo

```
C:\Users\dam2_alu02\Documents\GitHub\AD_Dam>git push origin testEnviroment
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 6 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 13.77 KiB | 13.77 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'testEnviroment' on GitHub by visiting:
remote: https://github.com/Amaado/AD_Dam/pull/new/testEnviroment
remote:
To https://github.com/Amaado/AD_Dam.git
  * [new branch] testEnviroment -> testEnviroment
```

Figura 14: Push testEnviroment