

Actividad Evaluable Repositorio – Equipo 4

Jesús Dassaef López Barrios A01366815

Pablo Enrique Martínez Sánchez A01706352

Carlos Iñaki Román Martínez A01702712

05/05/2021

Paso 1:

Clonar repositorio

```
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4>git clone https://github.com/Fdiaz17/TC1002SG120.git
Cloning into 'TC1002SG120'...
remote: Enumerating objects: 14, done.
remote: Counting objects: 100% (14/14), done.
remote: Compressing objects: 100% (11/11), done.
remote: Total 14 (delta 0), reused 8 (delta 0), pack-reused 0
Receiving objects: 100% (14/14), 10.65 KiB | 2.13 MiB/s, done.
```

Paso 2:

Ubicarse dentro de la carpeta donde está el repositorio

```
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4>cd D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120
```

Paso 3:

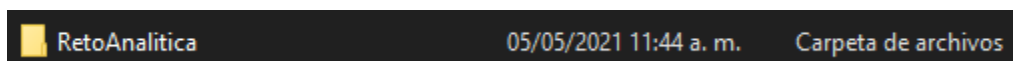
Crear rama Reto-4

```
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120>git checkout -b Reto-4
Switched to a new branch 'Reto-4'
```

Paso 3:

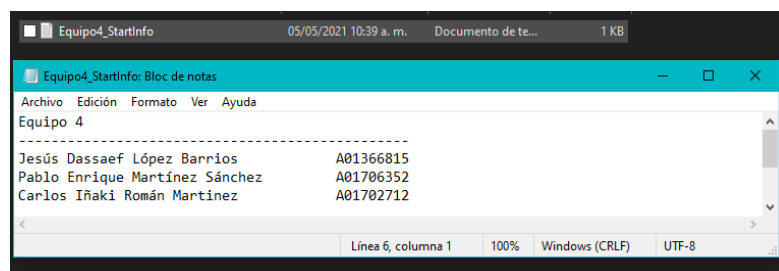
Crear carpeta desde consola llamada RetoAnalitica

```
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120>mkdir RetoAnalitica
```



Paso 4:

Dentro de la carpeta crea un archivo de texto y editálo para agregar los nombres y matrículas de los miembros del equipo



Paso 5:

Inicializa esta carpeta como repositorio de git y súbelo a Github

```
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120>git add -A
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120>git commit -m "V.1 Carpeta RetoAnalitica"
[Reto-4 fe3e312] V.1 Carpeta RetoAnalitica
1 file changed, 8 insertions(+)
create mode 100644 RetoAnalitica/Equipo4_StartInfo.txt
D:\Tec21\3_4th_semester_Feb-Jun_2021_Online\Finished\2ndPeriod\Semana Tec 2\Homework\Actividad Evaluable Repositorio\reto_4\TC1002SG120>git push origin Reto-4
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 783 bytes | 130.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/Fdiaz17/TC1002SG120.git
19f4e8f..fe3e312 Reto-4 -> Reto-4
```

The screenshot shows the GitHub repository page for 'Reto-4'. At the top, it indicates '9 branches' and '0 tags'. A green 'Code' button is visible. Below this, a message states 'This branch is 4 commits ahead of master.' with links for 'Pull request' and 'Compare'. The commit history shows a commit by 'DassLopez' titled 'V.1 Carpeta RetoAnalitica' from 30 minutes ago, with 6 commits in total. Below the commit list, a table shows the files in the repository: 'RetoAnalitica' (V.1 Carpeta RetoAnalitica, 32 minutes ago) and 'README.md' (Update README.md, 36 minutes ago).

The screenshot shows the GitHub repository page for 'TC1002SG120 / RetoAnalitica'. It indicates 'This branch is 4 commits ahead of master.' with links for 'Pull request' and 'Compare'. The commit history shows a commit by 'DassLopez' titled 'V.1 Carpeta RetoAnalitica' from 33 minutes ago, with a link to 'History'. Below the commit list, a table shows the files in the repository: 'Equipo4_StartInfo.txt' (V.1 Carpeta RetoAnalitica, 33 minutes ago).

Liga al repositorio de GitHub: <https://github.com/Fdiaz17/TC1002SG120/tree/Reto-4>