Iniciamos el git

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (master)
$ git init
Initialized empty Git repository in C:/Users/mons_/Desktop/Exam1/.git/
```

Creación de las 3 ramas

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (master)

$ git checkout -b programa
Switched to a new branch 'programa'

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)

$ git checkout -b diagramas
Switched to a new branch 'diagramas'

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)

$ git checkout -b evidencia
Switched to a new branch 'evidencia'

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)

$ I
```

Agregamos los archivos a la rama evidencia

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)
$ git add Exam1_BPM.png

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)
$ git add ejecucion.png

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)
$ git status
On branch evidencia

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: Exam1_BPM.png
        new file: ejecucion.png

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        DCU_examen1.png
        DC_ex1.png
        Users.py
        __init__.py
        mercadoPago.py
        usuario.py
```

Hacemos el commit

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)

$ git commit -m "se agregaron la ejecucion y diagrama BPM"

[evidencia (root-commit) 5e1f727] se agregaron la ejecucion y diagrama BPM

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Exam1_BPM.png

create mode 100644 ejecucion.png
```

Conectamos remotamente al repositorio

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)
$ git remote add origin https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar.git
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (evidencia)

$ git pull origin evidencia --allow-unrelated-histories
From https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar

* branch evidencia -> FETCH_HEAD

Already up to date.
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Examl (evidencia)

$ git push -u origin evidencia
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 41.24 KiB | 5.15 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/DisSisCamachoROsorioRPalacios/ExamenlerPar.git
2715733..e7b8b29 evidencia -> evidencia
branch 'evidencia' set up to track 'origin/evidencia'.
```

En la rama programa

```
ons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git status
On branch programa
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        DCU_examen1.png
DC_ex1.png
Users.py
nothing added to commit but untracked files present (use "git add" to track)
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git add Users.py
warning: in the working copy of 'Users.py', LF will be replaced by CRLF the next time Git touches it
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git add usuario.py
warning: in the working copy of 'usuario.py', LF will be replaced by CRLF the next time Git touches it
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Examl (programa)
$ git add mercadoPago.py
warning: in the working copy of 'mercadoPago.py', LF will be replaced by CRLF the next time Git touches it
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git add __init__.py
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git status
On branch programa
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
   new file: Users.py
   new file: __init__.py
   new file: mercadoPago.py
Untracked files:
  (use "git add <file>..." to include in what will be committed)
 mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)
$ git commit -m "se agregaron los programas"
[programa 0121bba] se agregaron los programas
4 files changed, 76 insertions(+)
create mode 100644 Users.py
create mode 100644 __init__.py
create mode 100644 mercadoPago.py
create mode 100644 usuario.py
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)

$ git pull origin programa --allow-unrelated-histories
From https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar

* branch programa -> FETCH_HEAD

* [new branch] programa -> origin/programa

Already up to date.
```

En la rama diagramas

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (programa)

$ git checkout -b diagramas '

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)

$ git status
On branch diagramas
Untracked files:
(use "git add <file>..." to include in what will be committed)
DCU_examen1.png
DC_ex1.png

nothing added to commit but untracked files present (use "git add" to track)

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)

$ git add *

mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)

$ mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Examl (diagramas)

$ git status
On branch diagramas
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file: DCU_examen1.png
    new file: DC_ex1.png
```

```
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)
$ git commit -m "se agregaron los diagramas DC Y DCU"
[diagramas e116fc2] se agregaron los diagramas DC Y DCU
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 DCU_examen1.png
 create mode 100644 DC_ex1.png
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)
$ git pull origin diagramas --allow-unrelated-histories
From https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar
                       diagramas -> FETCH_HEAD
 * branch
 * [new branch]
                       diagramas -> origin/diagramas
Already up to date.
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)
$ git push -u origin diagramas
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 120.92 KiB | 7.11 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar.git
   2715733..e116fc2 diagramas -> diagramas
branch 'diagramas' set up to track 'origin/diagramas'.
mons@DESKTOP-8397UOL MINGW64 ~/Desktop/Exam1 (diagramas)
```

Link git:

https://github.com/DisSisCamachoROsorioRPalacios/Examen1erPar.git