# Git diagramas

#### Iniciamos git

## Creamos la rama diagramas

```
cereb@bacs MINGW64 ~/Desktop/Examen (master)
$ git checkout -b diagramas
Switched to a new branch 'diagramas'
```

### Agregamos al área de trabajo

```
cereb@bacs MINGW64 ~/Desktop/Examen (master)
$ git add DC_Pago.png

cereb@bacs MINGW64 ~/Desktop/Examen (master)
$ git add DE_pago.png
```

#### Creación de commit

```
cereb@bacs MINGW64 ~/Desktop/Examen (diagramas)
$ git commit -m "diagramas de Clase y Estado"
[diagramas (root-commit) db433f8] diagramas de Clase y Estado
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 DC_Pago.png
create mode 100644 DE_pago.png
```

# Conexión remota

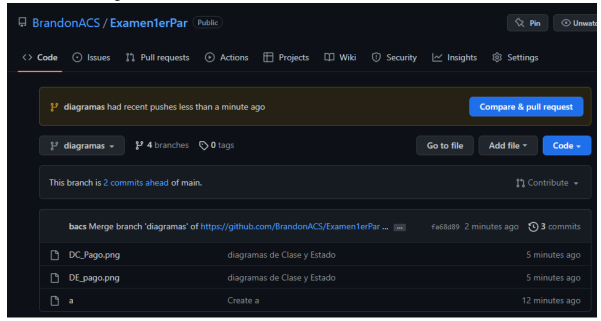
```
cereb@bacs MINGW64 ~/Desktop/Examen (diagramas)
$ git remote add origin https://github.com/BrandonACS/Examen1erPar.git
```

### Generación de rama en github

#### Archivos subidos

```
cereb@bacs MINGW64 ~/Desktop/Examen (dragramas)
$ git push -u origin diagramas
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), 73.28 KiB | 18.32 MiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/BrandonACS/Examen1erPar.git
    f9daea1..fa68d89 diagramas -> diagramas
branch 'diagramas' set up to track 'origin/diagramas'.
```

## Corroboración de github



#### Git programa

#### Creo rama programa

```
cereb@bacs MINGW64 ~/Desktop/Examen (diagramas)
$ git checkout -b programa
Switched to a new branch 'programa'
```

#### Agrego los archivos al área de trabajo

```
cereb@bacs MINGW64 ~/Desktop/Examen (programa)

$ git add Model/
warning: in the working copy of 'Model/Realizar un pago/Tarjeta.py', LF will be
replaced by CRLF the next time Git touches it
warning: in the working copy of 'Model/Realizar un pago/Terminal.py', LF will be
replaced by CRLF the next time Git touches it
warning: in the working copy of 'Model/Realizar un pago/pago.py', LF will be rep
laced by CRLF the next time Git touches it
```

### Commit con los programas

```
cereb@bacs MINGW64 ~/Desktop/Examen (programa)
$ git commit -m "programas en python creados con plugin"
[programa bce6126] programas en python creados con plugin
7 files changed, 74 insertions(+)
create mode 100644 Model/Realizar un pago/Tarjeta.py
create mode 100644 Model/Realizar un pago/Terminal.py
create mode 100644 Model/Realizar un pago/__init__.py
create mode 100644 Model/Realizar un pago/__pycache__/Tarjeta.cpython-38.pyc
create mode 100644 Model/Realizar un pago/__pycache__/Terminal.cpython-38.pyc
create mode 100644 Model/Realizar un pago/__pycache__/pago.cpython-38.pyc
create mode 100644 Model/Realizar un pago/pago.py
```

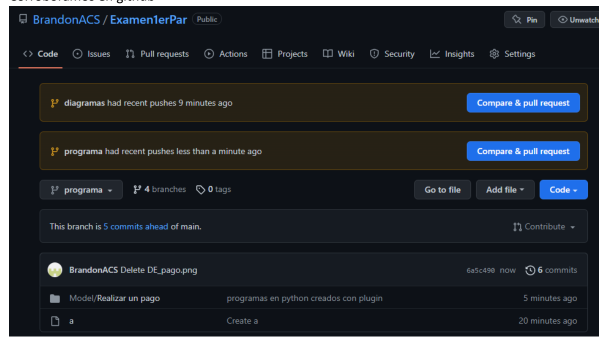
# Generación de nueva rama programa

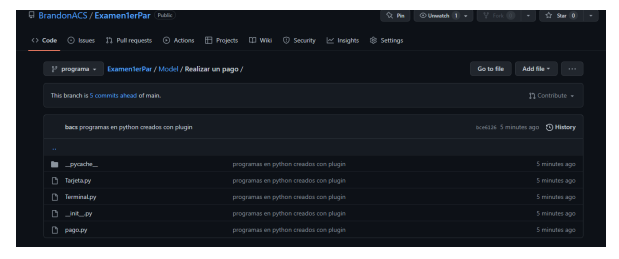
```
cereb@bacs MINGW64 ~/Desktop/Examen (programa)
$ git pull origin programa --allow-unrelated-histories
From https://github.com/BrandonACS/Examen1erPar
* branch programa -> FETCH_HEAD
* [new branch] programa -> origin/programa
Already up to date.
```

### Subimos a github

```
cereb@bacs MINGW64 ~/Desktop/Examen (programa)
$ git push -u origin programa
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 4 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (12/12), 3.00 KiB | 767.00 KiB/s, done.
Total 12 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/BrandonACS/ExamenlerPar.git
    f9daea1..bce6126 programa -> programa
branch 'programa' set up to track 'origin/programa'.
```

### Corroboramos en github





Git evidencias

Creación de rama evidencias

```
cereb@bacs MINGW64 ~/Desktop/Examen (programa)
$ git checkout -b evidencias
Switched to a new branch 'evidencias'
```

Los agrego al área de trabajo las evidencias

```
cereb@bacs MINGW64 ~/Desktop/Examen (evidencias)
$ git add ejecucion.png

cereb@bacs MINGW64 ~/Desktop/Examen (evidencias)
$ git add examen.pdf
```

Hacemos un commit

```
cereb@bacs MINGW64 ~/Desktop/Examen (evidencias)

$ git commit -m "evidencias de actividades"

[evidencias 45cbb9d] evidencias de actividades

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

create mode 100644 ejecucion.png

create mode 100644 examen.pdf
```

Subimos con un pull

```
cereb@bacs MINGW64 ~/Desktop/Examen (evidencias)

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

* branch evidencias -> FETCH_HEAD

* [new branch] evidencias -> origin/evidencias
Already up to date.
```

Subimos todo a github

## comprobacion

