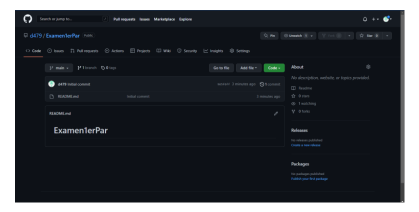
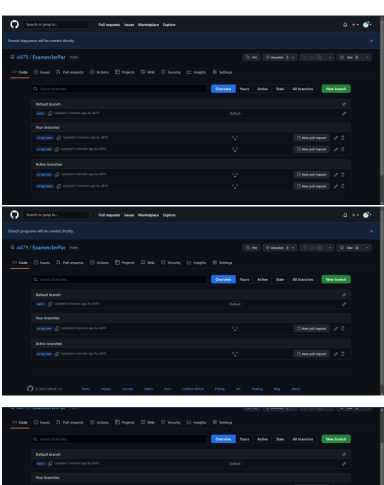
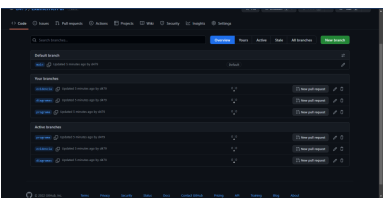
1.- Creación del repositorio



2.- Creación de las 3 ramas





3.- GitBash. Clonamos el repositorio que tenemos en github

```
david@Dave-R MINGW64 ~ (master)

$ cd Documents

david@Dave-R MINGW64 ~/Documents (master)

$ cd Github

david@Dave-R MINGW64 ~/Documents/Github (master)

$ git clone https://github.com/d479/ExamenlerPar.git

Cloning into 'ExamenlerPar'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (3/3), done.

david@Dave-R MINGW64 ~/Documents/Github (master)

$ |
```

```
MINGW64:/c/Users/david/Documents/Github/Examen1erPar — X

david@Dave-R MINGW64 ~ (master)
$ cd Documents

david@Dave-R MINGW64 ~/Documents (master)
$ cd Github

david@Dave-R MINGW64 ~/Documents/Github (master)
$ git clone https://github.com/Flores1904/Examen1erPar.git
fatal: destination path 'Examen1erPar' already exists and is not an empty direct
ory.

david@Dave-R MINGW64 ~/Documents/Github (master)
$ cd Examen1erPar

david@Dave-R MINGW64 ~/Documents/Github/Examen1erPar (evidencia)
$ git remote add origin https://github.com/Flores1904/Examen1erPar.git
error: remote origin already exists.

david@Dave-R MINGW64 ~/Documents/Github/Examen1erPar (evidencia)
$ git checkout -b evidencia
fatal: a branch named 'evidencia' already exists

david@Dave-R MINGW64 ~/Documents/Github/Examen1erPar (evidencia)
$ git commit -m ""
```

<u>Código</u>

