

## Como subir los programas al git hub

```
MINGW64 ~/Users/leonardo/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1
(use "git restore <file>..." to discard changes in working directory)
modified:   RECEPTOR.java

no changes added to commit (use "git add" and/or "git commit -a")

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ git add .
warning: in the working copy of 'Model/Package1/RECEPTOR.java', LF will be replaced by CRLF the next time Git touches it
leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ git status
On branch programas
Your branch is up to date with 'origin/programas'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   RECEPTOR.java

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ git add RECEPTOR.java

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ git commit -m "archivos bien hechos"
[programas bdc13a] archivos bien hechos
1 file changed, 1 insertion(+), 1 deletion(-)

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ git push origin programas
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 397 bytes | 198.00 KiB/s, done.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/LeonardoCarrillo21/Examenlerparcial.git
   25b2584..bdc13a programas -> programas

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial/Model/Package1 (programas)
$ |
```

## Como subir las imágenes de los programas

```
MINGW64 ~/Users/leonardo/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial
(use "git add <file>..." to include in what will be committed)
../proces01.png
../proces02.png
../staruml.png

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

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$ cd ..

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$ git add .

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$ git status
On branch diagramas
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   proces01.png
    new file:   proces02.png
    new file:   staruml.png

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$ git commit -m "diagramas agregados"
[diagramas 2306b72] diagramas agregados
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 proces01.png
create mode 100644 proces02.png
create mode 100644 staruml.png

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$ git push origin diagramas
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 158.79 KiB | 17.64 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'diagramas' on GitHub by visiting:
remote:   https://github.com/LeonardoCarrillo21/Examenlerparcial/pull/new/diagramas
remote:
To https://github.com/LeonardoCarrillo21/Examenlerparcial.git
   * [new branch] diagramas -> diagramas

leona@Leo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/ExamenlerParcial/Examenlerparcial (diagramas)
$
```

## Como subir evidencia

```
MINGW64~/Users/leonardo/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (diagramas)
$ git branch evidencia
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (diagramas)
$ git checkout evidencia
Switched to branch 'evidencia'
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ git status
git: 'staus' is not a git command. See 'git --help'.
The most similar command is
    status
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ git status
On branch evidencia
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    evidencia.pdf

nothing added to commit but untracked files present (use "git add" to track)
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ git add evidencia.pdf
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ git commit -m "agregada la evidencia"
Unknown option: -commit
usage: git [-v] [--version] [-h] [--help] [-C <path>] [-c <name>=<value>]
    [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
    [-p | --paginate] [-P | --no-pager] [--no-replace-objects] [--bare]
    [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
    [--super-prefix=<path>] [--config-env=<name>=<envvar>]
    <command> [<args>]
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ git push origin evidencia
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'evidencia' on GitHub by visiting:
remote:   https://github.com/LeonardoCarrillo21/Examen1erparcial/pull/new/evidencia
remote:
To https://github.com/LeonardoCarrillo21/Examen1erparcial.git
 * [new branch]      evidencia -> evidencia
leonaLeo-lap MINGW64 ~/Documents/9no/diseño de sistemas/1p/Examen1erParcial/Examen1erparcial (evidencia)
$ |
```

## Ejecución del programa

```
K C:\Windows\system32\cmd.exe
C:\Users\leonardo\Documents\9no\diseño de sistemas\1p\Examen1erParcial\Examen1erparcial\Model>javac Package1\*.java
C:\Users\leonardo\Documents\9no\diseño de sistemas\1p\Examen1erParcial\Examen1erparcial\Model>java Package1/Principal
Se aprobo? : true
C:\Users\leonardo\Documents\9no\diseño de sistemas\1p\Examen1erParcial\Examen1erparcial\Model>S_
```