

GitHub

Commande :

\Desktop\projet_donnees (Master)

git clone → lien internet du projet (clone du dépôt)

git add * → ajouter tous le dossier sur git hub

git commit -m « Texte » (pour ajouter les fichier)

git push (pousser/sauvegarder les dossiers sur git , envoie le commit en ligne)

A chaque fois :

```
elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git pull origin master
From https://github.com/thomashilger67/projet_donnees
* branch      master      -> FETCH_HEAD
fatal: refusing to merge unrelated histories
```

Initialiser le dossier et ajouter les données (pas tout le temps) :

```
elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git init
Initialized empty Git repository in C:/Users/elelo/Desktop/projet_donnees/.git/

elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git add remote origin https://github.com/thomashilger67/projet_donnees
fatal: pathspec 'remote' did not match any files
```

```
elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git remote add origin https://github.com/thomashilger67/projet_donnees
```

Puis tout le temps :

```
elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        commande git.pdf

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

elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git add "commande git.pdf"

elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   commande git.pdf

elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git commit -m "Ajout du fichier"
[master 14c45b7] Ajout du fichier
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 commande git.pdf

elelo@LAPTOP-2VJ4BVQ8 MINGW64 ~/Desktop/projet_donnees (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 19.86 KiB | 6.62 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/thomashilger67/projet_donnees
   c8f6054..14c45b7  master -> master
```