

# Ahoana ny fanamboarana REPO eo @ GITHUB mpanoratra RANDRIA Jeff 17-06-2023

On crée un repo tout en étant sûr qu'on travaille dans le bon répertoire.

1

On crée d'abord sur GITHUB ceci .

https://github.com/randria92/PythonRevizy

2

Rescue.asd  
IA  
Angular Resume  
27\_01\_2023\_security\_Paul  
EtudeDeCasJSE  
EtudeDeCasJEE  
PythonReviz

Ajouter à la liste de  
Git GUI Here  
Git Bash Here  
Lire avec VLC  
Open Folder as Pyt  
Accorder l'accès à  
Restaurer les versio  
Analyser les éléme  
Inclure dans la bibl  
Examiner avec Mah

Faire 'git init' pour initialiser le dossier.

3

```
randr@RANDRIA_Jeff MINGW64 ~/OneDrive/Documents/PythonReviz
$ git init
Initialized empty Git repository in C:/Users/randr/OneDrive/Documents/PythonReviz/.git/
```

Faire 'git add .'

4

```
randr@RANDRIA_Jeff MINGW64 ~/OneDrive/Documents/PythonReviz (master)
$ git add .
warning: in the working copy of '.ipynb_checkpoints/Test1-checkpoint.ipynb', LF
will be replaced by CRLF the next time Git touches it
warning: in the working copy of '.ipynb_checkpoints/Tp2-checkpoint.py', LF will
be replaced by CRLF the next time Git touches it
warning: in the working copy of '.ipynb_checkpoints/Untitled-checkpoint.ipynb',
LF will be replaced by CRLF the next time Git touches it
```

Faire 'git commit -m "message"'

5

```
randr@RANDRIA_Jeff MINGW64 ~/OneDrive/Documents/PythonReviz (master)
$ git commit -m "Mon premier commit"
[master (root-commit) 06c1cac] Mon premier commit
10 files changed, 3431 insertions(+)
create mode 100644 .ipynb_checkpoints/Test1-checkpoint.ipynb
create mode 100644 .ipynb_checkpoints/Tp2-checkpoint.py
create mode 100644 .ipynb_checkpoints/Untitled-checkpoint.ipynb
```

Coller ça 'git remote add origin https://github.com/randria92/PythonRevizy.git'

6

```
randr@RANDRIA_Jeff MINGW64 ~/OneDrive/Documents/PythonReviz (master)
$ git remote add origin https://github.com/randria92/PythonRevizy.git
```

Faire un 'git push -u origin master'

```
randr@RANDRIA_Jeff MINGW64 ~/OneDrive/Documents/PythonReviz (master)
$ git push -u origin master
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 16 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (11/11), 12.56 KiB | 3.14 MiB/s, done.
Total 11 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
To https://github.com/randria92/PythonRevizy.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```

7

- Si ce n'est pas encore fait, il faut créer un TOKEN classic, no expiration.
- Git add .
- Git commit -m "second commit"
- Git push origin master