



UNITECH TIC-HAITI-BRH

# Gestion de Risques Informatiques

Austin Waffo Kouhoué



Marie France Logea DORCIN logeadorcinmf@gmail.com

TP4

### Initialiser un dépôt Git local

1. Crée un dossier mon-projet-git

```
DELL@Mayooh509 MINGW64 ~
$ mkdir mon-project-git
```

2. Crée un fichier index.txt avec une phrase

```
DELL@Mayooh509 MINGW64 ~
$ cd mon-project-git
```

```
DELL@Mayooh509 MINGW64 ~/mon-project-git

$ echo "Bonjour tout le monde" >> index.txt
```

3. Initialise Git et fais un premier commit

```
DELL@Mayooh509 MINGW64 ~/mon-project-git
$ git init
Initialized empty Git repository in C:/Users/DELL/mon-project-git/.git/

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ git add .

warning: in the working copy of 'index.txt', LF will be replaced by CRLF the next time G
it touches it

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ git status
On branch master

No commits yet

Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
    new file: index.txt

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ git commit --message "first commit"
I file changed, 1 insertion(+)
    create mode 100644 index.txt

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Travailler avec l'historique Git

1. Modifie index.txt

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ nano index.txt
```

2. Vérifie les changements

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git status
On branch master
Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
        modified: index.txt

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

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git diff index.txt
warning: in the working copy of 'index.txt', LF will be replaced by CRLF the next time G
it touches it
diff --git a/index.txt b/index.txt
index 4b6186d..2269b64 100644
---- a/index.txt
+++ b/index.txt
40@ -1 +1 @@
-Bonjour tout le monde
+Bonjour tout le monde, vous allez bien?
```

3. Annule les modifications

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git restore index.txt

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git diff

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git diff index.txt

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git status

On branch master

nothing to commit, working tree clean
```

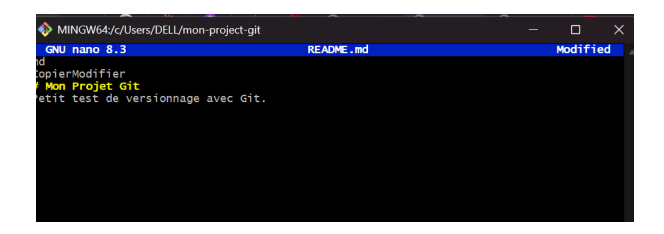
1. Crée un fichier README.md avec :

md

CopierModifier

# Mon Projet Git

Petit test de versionnage avec Git.



2. Ajoute et committe le fichier

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git add README.md
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time G
it touches it

DELL@Mayooh509 MINGW64 ~/mon-project-git (master)

$ git commit -m"add readme.md"
[master 2741d4c] add readme.md
1 file changed, 4 insertions(+)
create mode 100644 README.md
```

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (master)
$ git log
commit 2741d4c40c300c48b1a46f84824003bb760e081e (HEAD -> master)
Author: Mayooh509 <lodomafr22@gmail.com>
Date: Fri May 9 21:19:47 2025 -0400

add readme.md

commit a1c69d4b8955698530ab6e4ac9d03a9685c75dcc
Author: Mayooh509 <lodomafr22@gmail.com>
Date: Fri May 9 21:01:39 2025 -0400

first commit
```

Exercice 4 : Créer un dépôt GitHub et pousser le projet

1. Crée un nouveau repo sur GitHub sans README

Required fields are marke	ed with an asterisk (*).
Owner *	Repository name *
mayooh509 ▼	/ travaux-pratiques-gpi
	v travaux-pratiques-gpi is available.
Description (optional)	are short and memorable. Need inspiration? How about cautious-pancake ?
Description (optional)	
Public	nternet can see this repository. You choose who can commit.

2. Ajoute le remote et pousse ton projet

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (main)
$ git remote add origin https://github.com/mayooh509/travaux-pratiques-gri.git
git branch -M main
git push -u origin main
info: please complete authentication in your browser...
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 546 bytes | 182.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/mayooh509/travaux-pratiques-gri.git
* [new branch] main -> main
branch 'main' set up to track 'origin/main'.
```

#### Exercice 5 : Créer une nouvelle branche

1. Crée une branche nouvelle-fonction

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (main)
$ git branch nouvelle-fonction
```

2. Ajoute un fichier fonctchion.py

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (main)
$ git checkout nouvelle-fonction
Switched to branch 'nouvelle-fonction'

DELL@Mayooh509 MINGW64 ~/mon-project-git (nouvelle-fonction)
$ nano fonctvhion.py
```

3. Merge cette branche dans main

```
DELL@Mayooh509 MINGW64 ~/mon-project-git (nouvelle-fonction)
$ git add fonctvhion.py
warning: in the working copy of 'fonctvhion.py', LF will be replaced by CRLF the next ti
me Git touches it

DELL@Mayooh509 MINGW64 ~/mon-project-git (nouvelle-fonction)
$ git commit -m"ajouter fonctvhion.py"
[nouvelle-fonction 26239ea] ajouter fonctvhion.py
1 file changed, 1 insertion(+)
create mode 100644 fonctvhion.py

DELL@Mayooh509 MINGW64 ~/mon-project-git (nouvelle-fonction)
$ git status
On branch nouvelle-fonction
nothing to commit, working tree clean

DELL@Mayooh509 MINGW64 ~/mon-project-git (nouvelle-fonction)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

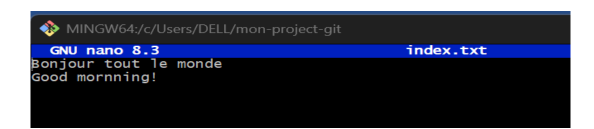
DELL@Mayooh509 MINGW64 ~/mon-project-git (main)
$ git merge nouvelle-fonction
Updating 2741d4c..26239ea
Fast-forward
fonctvhion.py | 1 +
1 file changed, 1 insertion(+)
create mode 100644 fonctvhion.py
```

Exercice 6 : Gérer un conflit

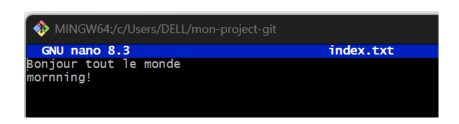
Objectif: Apprendre à résoudre un conflit Git.

Énoncé:

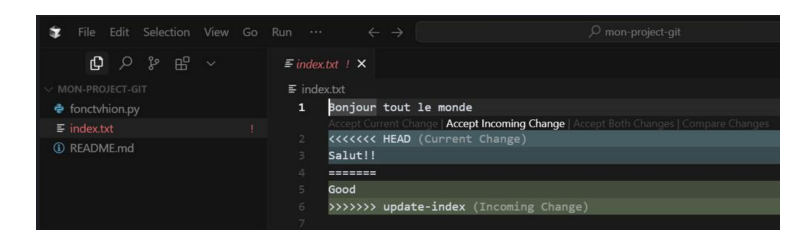
1. Sur main, ajoute une ligne à index.txt



2. Sur une autre branche update-index, modifie la même ligne



```
DELL@Mayooh509 MINGW64 ~/mon-project-git (main)
$ git merge update-index
Auto-merging index.txt
CONFLICT (content): Merge conflict in index.txt
Automatic merge failed; fix conflicts and then commit the result.
```



Lien du repository: https://github.com/mayooh509/travaux-pratiques-gpi.git

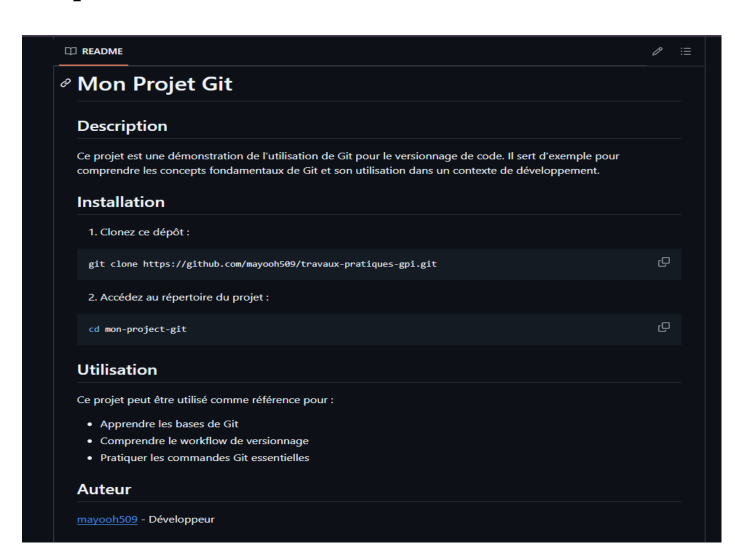
Exercice 7: Améliorer le README.md

Objectif: Rédiger un README plus professionnel.

**∽** Énoncé :

Ajoute les sections suivantes :

# **Description-Installation-Utilisation-Auteur**



Exercice 1 : Initialiser un dépôt Git

Objectif : Créer un dépôt local et ajouter un fichier

Créer un dossier ex1\_init\_repo

```
DELL@Mayooh509 MINGW64 ~
$ mkdir ex1_init_repo
```

Ajouter un fichier README.md contenant une description

```
DELL@Mayooh509 MINGW64 ~
$ cd ex1_init_repo/
```

```
MINGW64:/c/Users/DELL/ex1_init_repo

GNU nano 8.3 README.md

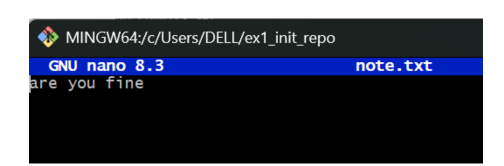
Buenos Dias
```

Initialisation du depot git

```
MINGW64:/c/Users/DELL/ex1_init_repo
                                                                       DELL@Mayooh509 MINGW64 ~/ex1_init_repo
Initialized empty Git repository in C:/Users/DELL/ex1_init_repo
 ELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
warning: in the working copy of 'README.md', LF will be replaced by CRLF
the next time Git touches it
  LL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
$ git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
        new file: README.md
DELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
$ git commit -m "Premier commit"
[master (root-commit) 1b3e6e1] Premier commit
1 file changed, 1 insertion(+)
  create mode 100644 README.md
 ELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Exercice 2 : Suivre les modifications d'un fichier

Modifier plusieurs fois note.txt



Exercice 3 : Consulter l'historique des changements

Objectif: Utiliser log

```
DELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)

$ git log
commit 9c1297c760f53182f604ba7f2906ce6fc2eb6907 (HEAD -> master)
Author: mayooh509 <lodomafr22@gmail.com>
Date: Sat May 10 18:54:13 2025 -0400

deuxieme modification de are you well en are you fine

commit 5151918a2e310c75ca0cf9a24cc00bd06241fa5b
Author: mayooh509 <lodomafr22@gmail.com>
Date: Sat May 10 18:52:50 2025 -0400

modifier how are you en are you well? dans note.txt

commit d029edea15b6e073dea66d7f916d7c1d179d6cd8
Author: mayooh509 <lodomafr22@gmail.com>
Date: Sat May 10 18:50:02 2025 -0400

ajouter how are you dans note.txt

commit lb3e6e1f8cd73a56dfdabf76ac61da927c42c4fc
Author: mayooh509 <lodomafr22@gmail.com>
Date: Sat May 10 18:44:12 2025 -0400

Premier commit
```

show

```
DELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
$ git show
commit 9c1297c760f53182f604ba7f2906ce6fc2eb6907 (HEAD -> master)
Author: mayooh509 <lodomafr22@gmail.com>
Date: Sat May 10 18:54:13 2025 -0400

deuxieme modification de are you well en are you fine

diff --git a/note.txt b/note.txt
index 03c0e4a..1dfa2cc 100644
--- a/note.txt
+++ b/note.txt
@@ -1 +1 @@
-are you well?
+are you fine
```

blame

```
DELL@Mayooh509 MINGW64 ~/ex1_init_repo (master)
$ git blame note.txt
9c1297c7 (mayooh509 2025-05-10 18:54:13 -0400 1) are you fine
```

## Exercice 4: Annuler des changements

Annuler avant le commit

Exercice 5 : Lier un dépôt local à GitHub

https://github.com/mayooh509/ex1-init-repo.git

Push vers GitHub