Exercice 1

Créer un dossier ex1_init_repo

```
Ing Benchoud@BENCHOUD-2025 MINGw64 -/mon-projet-git (main)
$ mkdir exl_init_repo

Ing Benchoud@BENCHOUD-2025 MINGw64 -/mon-projet-git (main)
```

Ajouter un fichier README.md contenant une description

```
Eng BanchouddBENCHOUD-2025 MINGW64 ~/exl_init_repo (main)
$ touch README.md

Eng BanchouddBENCHOUD-2025 MINGW64 ~/exl_init_repo (main)
$ git add README.md

Eng BanchouddBENCHOUD-2025 MINGW64 ~/exl_init_repo (main)
$ nano README.md
```

Exercice 2

Modifier plusieurs fois note.txt

```
S nano README.md

Ing Benchoud@BENCHOUD-2025 MINGW64 -/exl_init_repo (main)
$ touch note.txt

Ing Benchoud@BENCHOUD-2025 MINGW64 -/exl_init_repo (main)
$ nano note.txt
```

Consulter l'historique des changements

Exercice 3

```
Ing_Benchoud@BENCHOUD-2025_MINGW64_/exl_init_repo_(main)
S_git_log
```

Exercice 4

Annuler avant le commit

```
Ing Benchoud@BENCHOUD-2025 MINGW64 -/exl_init_repo (main)

§ git remote add origin https://github.com/Ingbenchoud/mon-projet-git.git
error: remote origin already exists.
```

Exercice 5

Push vers GitHub

```
Ing Benchoud@BENCHOUD-2025 MINGW64 ~/ex1_init_repo (main) $ git push -u origini master
```