

ASSIGNMENT 1:

Initialize a new Git repository in a directory of your choice. Add a simple text file to the repository and make the first commit.

```
manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (master)
$ git init
Initialized empty Git repository in C:/Users/manoj/Desktop/GIT/.git/

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (master)
$ git remote add origin https://github.com/priyanshu22-cyber/GIT.git

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (master)
$ git branch -M main

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (main)
$ echo "hello world" > guest.txt

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (main)
$ git add .
warning: in the working copy of 'guest.txt', LF will be replaced by CRLF the next time Git touches it

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (main)
$ git commit -m "Initial commit"
[main (root-commit) b34d42a] Initial commit
1 file changed, 1 insertion(+)
create mode 100644 guest.txt

manoj@DESKTOP-8UIN63I MINGW64 ~/Desktop/GIT (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 246 bytes | 246.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/priyanshu22-cyber/GIT.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```