

```
HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~
$ mkdir "git-practice"

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~
$ cd "git-practice"

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice
$ mkdir git-practice

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice
$ cd git-practice

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice
$ git init
Initialized empty Git repository in C:/Users/HARSHITHA/git-practice/git-practice/.git/

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ nano intro.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        intro.txt

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

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git add intro.txt
warning: in the working copy of 'intro.txt', LF will be replaced by CRLF the next time Git touches it

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git commit-m "first program"
git: 'commit-mfirst program' is not a git command. See 'git --help'.

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git commit-m "first program"
git: 'commit-m' is not a git command. See 'git --help'.

The most similar command is
    commit-tree

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git commit -m "first program"
[master (root-commit) 312d5de] first program
1 file changed, 3 insertions(+)
create mode 100644 intro.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
```

```

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git log
commit 312d5deea574799c97d646bb7a9d623e21914135 (HEAD -> master)
Author: Harshitha Oruganti <2410030355@k1h.edu.in>
Date: Mon Jul 14 14:44:55 2025 +0530

    first program

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ nano intro.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git init
Reinitialized existing Git repository in C:/Users/HARSHITHA/git-practice/git-practice/.git/

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ nano name.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (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:   intro.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        name.txt

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

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git add name.txt
warning: in the working copy of 'name.txt', LF will be replaced by CRLF the next time Git touches it

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ nano roll.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git add .
warning: in the working copy of 'intro.txt', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'roll.txt', LF will be replaced by CRLF the next time Git touches it

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ git commit -m "3 files"
[master 3584abf] 3 files
3 files changed, 5 insertions(+)
create mode 100644 name.txt
create mode 100644 roll.txt

HARSHITHA@DESKTOP-NVIQFTI MINGW64 ~/git-practice/git-practice (master)
$ ls

```