

```
MINGW64/c/Users/karth/OneDrive/Desktop/UST/ust_git
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST (master)
$ git init
Reinitialized existing Git repository in C:/Users/karth/OneDrive/Desktop/UST/.git/
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST (master)
$ git status
On branch master

No commits yet

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

karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST (master)
$ git clone https://github.com/KARTHIK0958/ust_git
Cloning into 'ust_git'...
warning: You appear to have cloned an empty repository.
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST (master)
$ AC
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST (master)
$ cd ust_git
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ code .
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git status
On branch main

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git add
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .' ?
hint: Disable this message with "git config advice.addEmptyPaths false"
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git add sample.html
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git commit -m "sample file uploaded"
(main root-commit) dcd49a sample file uploaded
1 file changed, 1 insertion(+)
create mode 100644 sample.html
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
```

```
MINGW64/c/Users/karth/OneDrive/Desktop/UST/ust_git
writing objects: 100% (3/3), 236 bytes | 78.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
to https://github.com/KARTHIK0958/ust_git
* [new branch] main -> main

karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git branch sample
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git branch sample
fatal: a branch named 'sample' already exists
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git branch
  main
  sample
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git commit -m "new branch"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (main)
$ git checkout sample
Switched to branch 'sample'
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$ git status
On branch sample
nothing to commit, working tree clean
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$ git add .
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$ git commit -m "sample"
On branch sample
nothing to commit, working tree clean
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$ git commit -m "sample"
On branch sample
nothing to commit, working tree clean
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$ git push origin sample
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'sample' on Github by visiting:
remote:   https://github.com/KARTHIK0958/ust_git/pull/new/sample
remote:
to https://github.com/KARTHIK0958/ust_git
* [new branch] sample -> sample
karthikKARTHIK MINGW64 ~/OneDrive/Desktop/UST/ust_git (sample)
$
```