

```
MINGW64/c/Users/DELL/Desktop/project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ pwd
/c/Users/DELL/Desktop
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ cd project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git init
Initialized empty Git repository in C:/Users/DELL/Desktop/project/.git/
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ ls
index.html
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git index.html
git: 'index.html' is not a git command. See 'git --help'.
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m"new commit"
On branch main

Initial commit

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add index.html
```

```
MINGW64/c/Users/DELL/Desktop/project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ pwd
/c/Users/DELL/Desktop
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ cd project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git init
Initialized empty Git repository in C:/Users/DELL/Desktop/project/.git/
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ ls
index.html
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git index.html
git: 'index.html' is not a git command. See 'git --help'.
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m"new commit"
On branch main

Initial commit

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add index.html
```

```
MINGW64/c/Users/DELL/Desktop/project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add index.html
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   index.html
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m "new commit"
[main (root-commit) 3881e85] new commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 index.html
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git vi info.txt
git: 'vi' is not a git command. See 'git --help'.

The most similar commands are
    gui
    svn
    var
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git touch info.txt
git: 'touch' is not a git command. See 'git --help'.
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ touch info.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ ls
index.html  info.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        info.txt

nothing added to commit but untracked files present (use "git add" to track)
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add info.txt
fatal: pathspec 'info.txt' did not match any files
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git info.txt
git: 'info.txt' is not a git command. See 'git --help'.
```

MINGW64/c/Users/DELL/Desktop/project

```
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add info.txt
fatal: pathspec 'info.txt' did not match any files

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git info.txt
git: 'info.txt' is not a git command. See 'git --help'.

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add info.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   info.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m"second commit"
[main 616819a] second commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 info.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
nothing to commit, working tree clean

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git log
commit 616819a175f29d736189f5c6d583b97c04972a5c (HEAD -> main)
Author: tulasi <bantupallitulasi11@gmail.com>
Date:   Wed Oct 12 14:16:41 2022 +0530

    second commit

commit 3881e85ae17b5c8e85d5fef17f4bd96b92f6f51b
Author: tulasi <bantupallitulasi11@gmail.com>
Date:   Wed Oct 12 14:13:01 2022 +0530

    new commit

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git --version
git version 2.38.0.windows.1

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git diff
diff --git a/info.txt b/info.txt
index e69de29..165d813 100644
--- a/info.txt
+++ b/info.txt
@@ -0,0 +1 @@
+hi! welcome
```

```

MINGW64~/c/Users/DELL/Desktop/project
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   info.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m"second commit"
[main 616819a] second commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 info.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
nothing to commit, working tree clean

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git log
commit 616819a175f29d736189f5c6d583b97c04972a5c (HEAD -> main)
Author: tulasi <bantupallitulasi11@gmail.com>
Date:   Wed Oct 12 14:16:41 2022 +0530

    second commit

commit 3881e85ae17b5c8e85d3fef17f4bd96b92f6f51b
Author: tulasi <bantupallitulasi11@gmail.com>
Date:   Wed Oct 12 14:13:01 2022 +0530

    new commit

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git --version
git version 2.38.0.windows.1

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git diff
diff --git a/info.txt b/info.txt
index e69de29..165d815 100644
--- a/info.txt
+++ b/info.txt
@@ -0,0 +1 @@
+hi! welcome

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
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:   info.txt

no changes added to commit (use "git add" and/or "git commit -a")
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ |

```

```
MINGW64~/c/Users/DELL/Desktop/project
Commit 616810a175129a73618df5cd883b97c04872a5c (HEAD -> main)
Author: tulas1 <bantupallitulas11@gmail.com>
Date: Wed Oct 12 14:16:41 2022 +0530

second commit

Commit 3881e85a17b5c8e85d5fef17f4bd86b92f6f51b
Author: tulas1 <bantupallitulas11@gmail.com>
Date: Wed Oct 12 14:13:01 2022 +0530

new commit

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git --version
git version 2.38.0.windows.1

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git diff
diff --git a/info.text b/info.text
index e69de29..165d815 100644
--- a/info.text
+++ b/info.text
@@ -0,0 +1 @@
+hi! welcome

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
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:   info.text

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

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git add info.text

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   info.text

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git commit -m "new cahnge"
[main 9a54cd4] new cahnge
 1 file changed, 1 insertion(+)

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git status
On branch main
nothing to commit, working tree clean

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ |
```

MINGW64/c:/Users/DELL/Desktop/project

```
$ git status
On branch main
nothing to commit, working tree clean

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git remote

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git remote add github
usage: git remote add [<options>] <name> <url>

    -f, --fetch           fetch the remote branches
    --tags               import all tags and associated objects when fetching
                        or do not fetch any tag at all (--no-tags)
    -t, --track <branch> branch(es) to track
    -m, --master <branch> master branch
    --mirror[=(push|fetch)]
                        set up remote as a mirror to push to or fetch from

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git remote add github https://github.com/tulaassi/assignment1.git

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git remote
github

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git push -u github master
error: src refspec master does not match any
error: failed to push some refs to 'https://github.com/tulaassi/assignment1.git'

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git push origin
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin main

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git push -u github
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream github main

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/project (main)
$ git push --set-upstream github main
```



29°C Cloudy 14:27 12-10-2022

```
MINGW64/c/Users/DELL/Desktop/assignments
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ pwd
/c/Users/DELL/Desktop
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ cd assignments
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ ls
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git init
Initialized empty Git repository in c:/Users/DELL/Desktop/assignments/.git/
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ touch README.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ ls
README.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git add README.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git commit -m "new commit"
[main (root-commit) 9a739fc] new commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git status
On branch main
nothing to commit, working tree clean
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git diff
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git branch html-assignments
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git branch
* main
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git checkout html-assignments
Switched to branch 'html-assignments'
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git branch
* html-assignments
  main
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git ls
```



```
MINGW64/c/Users/DELL/Desktop/assignments
* html-assignments
main

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git ls
git: 'ls' is not a git command. See 'git --help'.

The most similar command is
ls

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ ls
README.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ ls
README.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git branch
* html-assignments
main

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git remote add github https://github.com/tulaassi/assignment

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git push
fatal: The current branch html-assignments has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream github html-assignments

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git push --set-upstream github html-assignments
remote: Repository not found.
fatal: repository 'https://github.com/tulaassi/assignment/' not found

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git remote add github https://github.com/tulaassi/gitassignment2.git
error: remote github already exists.
```

```
MINGW64~/c/Users/DELL/Desktop/assignments
$ git ls
git: 'ls' is not a git command. See 'git --help'.

The most similar command is
    lfs

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ ls
README.txt

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ ls
README.txt

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git branch
* html-assignments
  main

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git checkout assignments
error: pathspec 'assignments' did not match any file(s) known to git

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git remote add github https://github.com/tulaassi/assignment

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git push
fatal: The current branch html-assignments has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream github html-assignments

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetUpstream' in 'git help config'.

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git push --set-upstream github html-assignments
remote: Repository not found.
fatal: repository 'https://github.com/tulaassi/assignment/' not found

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git remote add github https://github.com/tulaassi/assignment2.git
error: remote github already exists.

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git push --set-upstream github html-assignments
remote: Repository not found.
fatal: repository 'https://github.com/tulaassi/assignment/' not found

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git remote add github https://github.com/tulaassi/assignment2.git
error: remote github already exists.

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$ git push --set-upstream github html-assignments
remote: Repository not found.
fatal: repository 'https://github.com/tulaassi/assignment/' not found

MINGW64~/c/Users/DELL/Desktop/assignments (html-assignments)
$
```

MINGW64/c/Users/DELL/Desktop/assignments

```
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ mkdir assignments
mkdir: cannot create directory 'assignments': File exists

DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ pwd
/c/Users/DELL/Desktop

DELL@DESKTOP-207H00M MINGW64 ~/Desktop (main)
$ cd assignments
/c/Users/DELL/Desktop/assignments (main)
$ touch README.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git add README.txt

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git commit -m "this is first commit"
[main (root-commit) d42cbfc] this is first commit
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 assignments/README.txt
 create mode 100644 index.html

DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (main)
$ git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  ../AP TCET - 2022 (tulsi).html
  ../Santupalli (tulsi) - Chrome .lnk
  ../Aadhaar_0023060920206220220716112630_2109202215275.pdf
  ../LIFE
  ../oavsp00712760000010160.pdf
  ../PT_Ronmax_PTH.pdf
  ../Person 1 - Chrome.lnk
  ../STEV2-6-1-0.pdf
  ../SignDocsGetPrintPackage.pdf
  ../TULAST PIC.jpg
  ../declaration.jpg
  ../desktop.ini
  ../ecsd.pdf
  ../finger.jpg
  ../isms.pdf
```

MINGW64/c/Users/DELL/Desktop/assignments

```
DELL@DESKTOP-207H0RM MINGW64 ~/Desktop (main)
$ mkdir assignments
mkdir: cannot create directory 'assignments': File exists

DELL@DESKTOP-207H0RM MINGW64 ~/Desktop (main)
$ pwd
/c/Users/DELL/Desktop

DELL@DESKTOP-207H0RM MINGW64 ~/Desktop (main)
$ cd assignments
/c/Users/DELL/Desktop/assignments (main)
$ touch README.txt

DELL@DESKTOP-207H0RM MINGW64 ~/Desktop/assignments (main)
$ git add README.txt

DELL@DESKTOP-207H0RM MINGW64 ~/Desktop/assignments (main)
$ git commit -m "this is first commit"
[main (root-commit) d42cbfc] this is first commit
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 assignments/README.txt
 create mode 100644 index.html

DELL@DESKTOP-207H0RM MINGW64 ~/Desktop/assignments (main)
$ git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  ../AP TCET - 2022 (tulsi).html
  ../Santupalli (tulsi) - Chrome .lnk
  ../Aadhaar_0023060920206220220716112630_2109202215275.pdf
  ../LIFE0
  ../oavsp00712760000010160.pdf
  ../PT_Ronmax_PTH.pdf
  ../Person 1 - Chrome.lnk
  ../STEV2-6-1.0.pdf
  ../SignDocsGetPrintPackage.pdf
  ../TULAST PIC.jpg
  ../declaration.jpg
  ../desktop.ini
  ../ecsd.pdf
  ../finger.jpg
  ../isms.pdf
```

```
MINGW64/c/Users/DELL/Desktop/assignments
DELL@DESKTOP-207H00M MINGW64 ~/Desktop (html-assignments)
$ cd assignments
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ ls
README.txt  readme1.txt  readme2.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git branch
* html-assignments
  main
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git commit -m"second commit"
[html-assignments 1c12c18] second commit
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 assignments/readme1.txt
 create mode 100644 assignments/readme2.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git checkout master
error: pathspec 'master' did not match any file(s) known to git
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git add README.txt
DELL@DESKTOP-207H00M MINGW64 ~/Desktop/assignments (html-assignments)
$ git commit -m"committed some changes in README.txt"
On branch html-assignments
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  ../AP ICET - 2022 tulasi.mhtml
  ../Bantupalli (tulsi) - Chrome.lnk
  ../CAadhaar_0623060920766220220716112630_2109202215279.pdf
  ../CPIO
  ../GRVSP00712760000010160.pdf
  ../PI_bonmax_PTH.pdf
  ../Person 1 - Chrome.lnk
  ../SPF2-6-1-0.pdf
  ../SignDocsGetPrintPackage.pdf
  ../TULAST PTC.jpg
  ../declaration.jpg
  ../desktop.ini
  ../ectd.pdf
  ../finger.jpg
  ../fians.pdf
  ../loke sst.jpg
  ../loke.jpg
  ../sign.jpg
  ../tuladi otc.jpg
  ../tulasi pan card.pdf
  ../tulasi sion 1.jpg
  ../www.5MovieHubz.tc - Sita Raman (2022) Telugu Hi Horror - x264 - AAC -
700MB ESub.mkv
  ../~$itya degree project.docx

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