

```

RCPIT@CEL5A-NODE-14 MINGW64 ~ (master)
$ cd D
Desktop/ Documents/ Downloads/

RCPIT@CEL5A-NODE-14 MINGW64 ~ (master)
$ cd Desktop

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop (master)
$ cd MYP

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
git: 'status' is not a git command. See 'git --help'.

The most similar command is
    status

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master

No commits yet

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

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git commit -m "This first version"
[master (root-commit) 9599f8a] This first version
 2 files changed, 2 insertions(+)
 create mode 100644 abc.txt
 create mode 100644 index.js

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
nothing to commit, working tree clean

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (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:   index.js

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

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git add .

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git commit -m "Second Change"
[master 92924e5] Second Change
 1 file changed, 2 insertions(+), 1 deletion(-)

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
nothing to commit, working tree clean

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git rm --coched abc.txt
error: unknown option `coched'
usage: git rm [-f | --force] [-n] [-r] [--cached] [--ignore-unmatch]
              [--quiet] [--pathspecc-from-file=<file>] [--pathspecc-file-nul]]
              [--] [<pathspecc>...]

        -n, --[no-]dry-run      dry run

```

```

-q, --[no-]quiet      do not list removed files
--[no-]cached         only remove from the index
-f, --[no-]force      override the up-to-date check
-r                   allow recursive removal
--[no-]ignore-unmatch exit with a zero status even if nothing matched
--[no-]sparse         allow updating entries outside of the sparse-checkout cone
--[no-]pathspec-from-file <file>
                        read pathspec from file
--[no-]pathspec-file-nul
                        with --pathspec-from-file, pathspec elements are separated
                        with NUL character

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git rm --cached abc.txt
rm 'abc.txt'

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        deleted:    abc.txt

```

```

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

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git commit -m "third Change Delete the file abc.txt"
[master ac6c94b] third Change Delete the file abc.txt
1 file changed, 1 deletion(-)
delete mode 100644 abc.txt

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        abc.txt

```

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

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git add .

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   abc.txt

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git branch Login

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   abc.txt

```

```

RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git chechout login
git: 'chechout' is not a git command. See 'git --help'.

```

The most similar command is  
checkout

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git checkout login
Switched to branch 'login'
A   abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git status
On branch login
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git add .
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git status
On branch login
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git commit -m "commit for login branch"
[login 3910d92] commit for login branch
1 file changed, 2 insertions(+)
create mode 100644 abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
Switched to branch 'master'
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git checkout login
Switched to branch 'login'
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
Switched to branch 'master'
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git checkout login
Switched to branch 'login'
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
      abc.txt
Please commit your changes or stash them before you switch branches.
Aborting
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
      abc.txt
Please commit your changes or stash them before you switch branches.
Aborting
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout login
Already on 'login'
M   abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
      abc.txt
Please commit your changes or stash them before you switch branches.
Aborting
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git add .
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
    abc.txt
Please commit your changes or stash them before you switch branches.
Aborting
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git commit -m "commit for login branch"
[login 8237c94] commit for login branch
1 file changed, 8 insertions(+), 1 deletion(-)
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git add .
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (login)
$ git checkout master
Switched to branch 'master'
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git merge login
Updating ac6c94b..8237c94
Fast-forward
 abc.txt | 9 ++++++++
1 file changed, 9 insertions(+)
create mode 100644 abc.txt
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git remote
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git remote add tutorial git@github.com:KunalMali-The-Clever-
Programmer/se_Pra_11_demo.git
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git push -u tutorial master
The authenticity of host 'github.com (20.207.73.82)' can't be established.
ED25519 key fingerprint is SHA256:+DiY3wvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvCOqu.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
git@github.com: Permission denied (publickey).
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights  
and the repository exists.

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git push -u tutorial master
git@github.com: Permission denied (publickey).
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights  
and the repository exists.

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git remote add tutorial1 https://github.com/KunalMali-The-Clever-
Programmer/se_Pra_11_demo.git
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git push -u tutorial1 master
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (15/15), 1.31 KiB | 673.00 KiB/s, done.
Total 15 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
```

```
To https://github.com/KunalMali-The-Clever-Programmer/se_Pra_11_demo.git
* [new branch]      master -> master
branch 'master' set up to track 'tutorial1/master'.
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ git push -u tutorial1 login
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'login' on GitHub by visiting:
remote:   https://github.com/KunalMali-The-Clever-
Programmer/se_Pra_11_demo/pull/new/login
remote:
To https://github.com/KunalMali-The-Clever-Programmer/se_Pra_11_demo.git
* [new branch]      login -> login
branch 'login' set up to track 'tutorial1/login'.
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ cd..
bash: cd..: command not found
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ cd..
bash: cd..: command not found
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ cd Desktop
bash: cd: Desktop: No such file or directory
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/MYP (master)
$ cd ..
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop (master)
$ mkdir poll
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop (master)
$ cd poll
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/poll (master)
$ git init
Initialized empty Git repository in C:/Users/RCPIT/Desktop/poll/.git/
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/poll (master)
$ git poll https://github.com/KunalMali-The-Clever-Programmer/se_Pra_11_demo.git
git: 'poll' is not a git command. See 'git --help'.
```

The most similar command is  
pull

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/poll (master)
$ git pull https://github.com/KunalMali-The-Clever-Programmer/se_Pra_11_demo.git
remote: Enumerating objects: 15, done.
remote: Counting objects: 100% (15/15), done.
remote: Compressing objects: 100% (11/11), done.
remote: Total 15 (delta 1), reused 15 (delta 1), pack-reused 0
Unpacking objects: 100% (15/15), 1.29 KiB | 22.00 KiB/s, done.
From https://github.com/KunalMali-The-Clever-Programmer/se_Pra_11_demo
* branch      HEAD      -> FETCH_HEAD
```

```
RCPIT@CEL5A-NODE-14 MINGW64 ~/Desktop/poll (master)
$
```