

MINGW64:/c/Users/ADMIN/devprac

```
ADMIN@kishorelap MINGW64 ~ (master)
$ cd gitprac
bash: cd: gitprac: No such file or directory
```

```
ADMIN@kishorelap MINGW64 ~ (master)
$ cd clonedumy
bash: cd: clonedumy: No such file or directory
```

```
ADMIN@kishorelap MINGW64 ~ (master)
$ cd devprac
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ ls
d.py
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ git pull origin --rebase main\
> ^C
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ git pull origin --rebase main
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
Unpacking objects: 100% (3/3), 6.50 KiB | 256.00 KiB/s, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
From github.com:kishoreeh/gitprac
 * branch           main      -> FETCH_HEAD
   553b3db..d5ce295  main      -> origin/main
Updating 553b3db..d5ce295
Fast-forward
 ECCOM.html | 820 ++++++
 1 file changed, 820 insertions(+)
 create mode 100644 ECCOM.html
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ ls
ECCOM.html  d.py
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ git status
On branch main
nothing to commit, working tree clean
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
$ git pull origin main
From github.com:kishoreeh/gitprac
 * branch           main      -> FETCH_HEAD
Already up to date.
```

```
ADMIN@kishorelap MINGW64 ~/devprac (main)
```

```
MINGW64:/c/Users/ADMIN/Desktop/clonedumy
ADMIN@kishorelap MINGW64 ~/Desktop (master)
$ cd clonedumy

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (main)
$ git checkout main
Already on 'main'
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (main)
$ ls
day3.pdf day4.pdf day5.pdf test.txt

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (main)
$ git checkout test
Switched to branch 'test'

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ ls
day3.pdf day4.pdf day5.pdf

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ git merge main
Updating ffcdc733..34ae0be
Fast-forward
  test.txt | 1 +
  1 file changed, 1 insertion(+)
  create mode 100644 test.txt

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ ls
day3.pdf day4.pdf day5.pdf test.txt

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ rm test.txt

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ ls
day3.pdf day4.pdf day5.pdf

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (test)
$ git checkout main
D      test.txt
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (main)
$ ls
day3.pdf day4.pdf day5.pdf

ADMIN@kishorelap MINGW64 ~/Desktop/clonedumy (main)
```

```
MINGW64:/c/Users/ADMIN/desktop/clonedumy
ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ ls
day3.pdf day4.pdf day5.pdf test.txt

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

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

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

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ git add test.txt
warning: in the working copy of 'test.txt', LF will be replaced by CRLF the next time Git touches it

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ git commit -m "test"
[main 34ae0be] test
 1 file changed, 1 insertion(+)
 create mode 100644 test.txt

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ git log
commit 34ae0bea576d8a97ea82dd98cccd90fb949c52802 (HEAD -> main)
Author: kishore <gurukishore2005@gmail.com>
Date:   Sat Feb 28 12:33:14 2026 +0530

  test

commit ffcd7333343d3423fef468049e018e0da02ccf73 (origin/main, origin/HEAD, test)
Author: kishoreeeeh <gurukishore2005@gmail.com>
Date:   Fri Feb 27 18:22:24 2026 +0530

  Add files via upload
```

```
MINGW64:/c/Users/ADMIN/desktop/clonedumy
ADMIN@kishorelap MINGW64 ~ (master)
$ cd desktop

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ git clone "https://github.com/kishoreeeh/DevOps-practice.git" C:\Users\ADMIN\OneDrive\Desktop\depra
fatal: destination path 'C:\Users\ADMIN\OneDrive\Desktop\depra' already exists and is not an empty directory.

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ git clone "https://github.com/kishoreeeh/DevOps-practice.git" C:\Users\ADMIN\OneDrive\Desktop\clonedumy
Cloning into 'C:\Users\ADMIN\OneDrive\Desktop\clonedumy'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Compressing objects: 100% (28/28), done.
remote: Total 38 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (38/38), 3.59 MiB | 330.00 KiB/s, done.
Resolving deltas: 100% (1/1), done.

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ cd clonedumy
bash: cd: clonedumy: No such file or directory

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ ls
TODO.md          Users\ADMIN\OneDrive\Desktop\depra/  e-library-e-commerce/ freelance/    package-lock.json
Users\ADMIN\OneDrive\Desktop\clonedumy/ bookvault/      ecm/          node_modules/ package.json

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ git clone https://github.com/kishoreeeh/DevOps-practice.git clonedumy
Cloning into 'clonedumy'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Compressing objects: 100% (28/28), done.
remote: Total 38 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (38/38), 3.59 MiB | 403.00 KiB/s, done.
Resolving deltas: 100% (1/1), done.

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ cd clonedumy

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$ ls
day3.pdf  day4.pdf  day5.pdf

ADMIN@kishorelap MINGW64 ~/desktop/clonedumy (main)
$
```

```
MINGW64:/c/Users/ADMIN/desktop
ADMIN@kishorelap MINGW64 ~ (master)
$ cd desktop

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ git clone "https://github.com/kishoreeeh/DevOps-practice.git" C:\Users\ADMIN\OneDrive\Desktop\depra
fatal: destination path 'C:UsersADMINOneDriveDesktopdepra' already exists and is not an empty directory.

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ git clone "https://github.com/kishoreeeh/DevOps-practice.git" C:\Users\ADMIN\OneDrive\Desktop\clonedumy
cloning into 'C:UsersADMINOneDriveDesktopclonedumy'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Compressing objects: 100% (28/28), done.
remote: Total 38 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (38/38), 3.59 MiB | 330.00 KiB/s, done.
Resolving deltas: 100% (1/1), done.

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ cd clonedumy
bash: cd: clonedumy: No such file or directory

ADMIN@kishorelap MINGW64 ~/desktop (master)
$ ls
TODO.md          UsersADMINOneDriveDesktopdepra/  e-library-e-commerce/  freelance/
bookvault/        UsersADMINOneDriveDesktopclonedumy/   ecm/                node_modules/    package-lock.json
                           package.json
```