rajesh@rajesh-PC MINGW64 /c/central.git (BARE:master)

$ git clone central.git New02

fatal: repository 'central.git' does not exist

rajesh@rajesh-PC MINGW64 /c/central.git (BARE:master)

$ git clone New01 New02

Cloning into 'New02'...

done.

rajesh@rajesh-PC MINGW64 /c/central.git (BARE:master)

$ cd New02

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git log

commit c8b080c113a01bbf8c5f8e3d589fbeb2020a3361

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:23:26 2016 +0530

changeset

commit 345d04a59db488d46c271886bf46bb2899f4eed1

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:09:59 2016 +0530

second checkin

commit d8da0f49509af747526608b04507af765a08a41b

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:05:08 2016 +0530

first checkin

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ ls

1.java 2.java

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ vim 2.java

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git checkout -- <file>..." to discard changes in working directory)

modified: 2.java

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

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git add .

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

modified: 2.java

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git commit -m "first commit from New02"

[master b294873] first commit from New02

1 file changed, 2 insertions(+)

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git log

commit b2948738d82c61c16df0973f0527d23183cc4b1c

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 01:53:48 2016 +0530

first commit from New02

commit c8b080c113a01bbf8c5f8e3d589fbeb2020a3361

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:23:26 2016 +0530

changeset

commit 345d04a59db488d46c271886bf46bb2899f4eed1

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:09:59 2016 +0530

second checkin

commit d8da0f49509af747526608b04507af765a08a41b

Author: Abc <scren@gmail.com>

Date: Sat Jul 23 00:05:08 2016 +0530

first checkin

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)

$ git push

Counting objects: 3, done.

Delta compression using up to 8 threads.

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 278 bytes | 0 bytes/s, done.

Total 3 (delta 0), reused 0 (delta 0)

remote: error: refusing to update checked out branch: refs/heads/master

remote: error: By default, updating the current branch in a non-bare repository

remote: error: is denied, because it will make the index and work tree inconsistent

remote: error: with what you pushed, and will require 'git reset --hard' to match

remote: error: the work tree to HEAD.

remote: error:

remote: error: You can set 'receive.denyCurrentBranch' configuration variable to

remote: error: 'ignore' or 'warn' in the remote repository to allow pushing into

remote: error: its current branch; however, this is not recommended unless you

remote: error: arranged to update its work tree to match what you pushed in some

remote: error: other way.

remote: error:

remote: error: To squelch this message and still keep the default behaviour, set

remote: error: 'receive.denyCurrentBranch' configuration variable to 'refuse'.

To C:/central.git/New01

! [remote rejected] master -> master (branch is currently checked out)

error: failed to push some refs to 'C:/central.git/New01'

rajesh@rajesh-PC MINGW64 /c/central.git/New02 (master)