tacharya@LIN80002648 MINGW64 ~

$ git init

Initialized empty Git repository in C:/Users/tacharya/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ git init /d

Initialized empty Git repository in D:/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ git init mytestA

Initialized empty Git repository in C:/Users/tacharya/mytestA/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ ls

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git add data.txt

fatal: pathspec 'data.txt' did not match any files

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cd mytestB

bash: cd: mytestB: No such file or directory

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git init mytestB

Initialized empty Git repository in C:/Users/tacharya/mytestA/mytestB/.git/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git init /d

Reinitialized existing Git repository in D:/.git/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git init mytestB

Reinitialized existing Git repository in C:/Users/tacharya/mytestA/mytestB/.git/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ ls

abc.txt mytestB/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git status

On branch master

Initial commit

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)

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git commit

On branch master

Initial commit

Untracked files:

abc.txt

nothing added to commit but untracked files present

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ ls

abc.txt mytestB/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git status

On branch master

Initial commit

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)

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git add abc.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: abc.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git commit -m "comit to mytestA"

[master (root-commit) 26ba48e] comit to mytestA

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 2 insertions(+)

create mode 100644 abc.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git log

commit 26ba48edcea6940abe72ed6abf7e94867eb141f4

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:12:25 2017 +0530

comit to mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git branch

\* master

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git branch dev

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git branch

dev

\* master

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout dev

Switched to branch 'dev'

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git branch

\* dev

master

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git commit -m "Added data in abc.txt dev"

On branch dev

Changes not staged for commit:

modified: abc.txt

Untracked files:

data.txt

no changes added to commit

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git add data.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git commit -m "Added data in abc.txt dev"

[dev a3564a6] Added data in abc.txt dev

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 1 insertion(+)

create mode 100644 data.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ ^C

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git add.

git: 'add.' is not a git command. See 'git --help'.

Did you mean this?

add

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git add .

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git commit -m "Added data in abc.txt dev"

[dev e44f725] Added data in abc.txt dev

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 3 insertions(+), 1 deletion(-)

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git checkout master

Switched to branch 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout dev

Switched to branch 'dev'

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git add .

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git commit -m "Added data in abc.txt dev"

[dev b9307df] Added data in abc.txt dev

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

2 files changed, 2 insertions(+), 2 deletions(-)

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git checkout master

Switched to branch 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git log

commit 26ba48edcea6940abe72ed6abf7e94867eb141f4

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:12:25 2017 +0530

comit to mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout dev

Switched to branch 'dev'

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git log

commit b9307df2efcbb965d3b359b3a4ec7c84c943c601

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:29:53 2017 +0530

Added data in abc.txt dev

commit e44f725f63d39508f1843f19d8705d0a302251a0

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:26:13 2017 +0530

Added data in abc.txt dev

commit a3564a64b6ad89b7718fc727c5ac5ef7624d3c97

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:21:48 2017 +0530

Added data in abc.txt dev

commit 26ba48edcea6940abe72ed6abf7e94867eb141f4

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:12:25 2017 +0530

comit to mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ cat data.txt

Welcome tanny

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git checkout master

Switched to branch 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat data.txt

cat: data.txt: No such file or directory

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git log

commit 26ba48edcea6940abe72ed6abf7e94867eb141f4

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:12:25 2017 +0530

comit to mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat data.txt

cat: data.txt: No such file or directory

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat abc.txt

git init -- local repository

git init mya - mya is a repository created

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout master

Already on 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout master

Already on 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat abc.txt

git init -- local repository

git init mya - mya is a repository created

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git log

commit 26ba48edcea6940abe72ed6abf7e94867eb141f4

Author: Acharya <tanmaya.acharya@capgemini.com>

Date: Sat Jul 15 10:12:25 2017 +0530

comit to mytestA

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git branch

dev

\* master

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ ls

abc.txt mytestB/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat abc.txt

git init -- local repository

git init mya - mya is a repository created

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git add abc.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git commit -m "abc.txt is modified by master"

[master 3fad9e0] abc.txt is modified by master

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 4 insertions(+), 1 deletion(-)

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git checkout dev

Switched to branch 'dev'

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ cat abc.txt

git init -- local repository

git init mya - mya is a repository created

hello

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git merge master

Auto-merging abc.txt

CONFLICT (content): Merge conflict in abc.txt

Automatic merge failed; fix conflicts and then commit the result.

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git checkout -b bug

abc.txt: needs merge

error: you need to resolve your current index first

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git branch'

>

> ^C

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git branch

\* dev

master

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git merge master

error: Merging is not possible because you have unmerged files.

hint: Fix them up in the work tree, and then use 'git add/rm <file>'

hint: as appropriate to mark resolution and make a commit.

fatal: Exiting because of an unresolved conflict.

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git checkout -b bug

abc.txt: needs merge

error: you need to resolve your current index first

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ ^C

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git diff

**diff --cc abc.txt**

**index f5c9ea8,ecfbc3d..0000000**

**--- a/abc.txt**

**+++ b/abc.txt**

@@@ -1,4 -1,5 +1,11 @@@

git init -- local repository

++<<<<<<< HEAD

+git init mya - mya is a repository created

+

- hello

++hello

++=======

+

+ git init mya - mya is a repository created

+

-wewlcome to capgemini

++wewlcome to capgemini

++>>>>>>> master

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git merge master

error: Merging is not possible because you have unmerged files.

hint: Fix them up in the work tree, and then use 'git add/rm <file>'

hint: as appropriate to mark resolution and make a commit.

fatal: Exiting because of an unresolved conflict.

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git checkout master

abc.txt: needs merge

error: you need to resolve your current index first

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git add .

tacharya@LIN80002648 MINGW64 ~/mytestA (dev|MERGING)

$ git commit -m "abc.txt is modified by master"

[dev cf5d07e] abc.txt is modified by master

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git merge master

Already up-to-date.

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git add abc.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git commit -m "abc.txt is modified by master"

[dev bac8acc] abc.txt is modified by master

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 1 insertion(+), 1 deletion(-)

tacharya@LIN80002648 MINGW64 ~/mytestA (dev)

$ git checkout master

Switched to branch 'master'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git merge dev

Updating 3fad9e0..bac8acc

Fast-forward

abc.txt | 5 +----

data.txt | 1 +

2 files changed, 2 insertions(+), 4 deletions(-)

create mode 100644 data.txt

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat abc.txt

git init -- local repository

hello Rahul.

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cat data.txt

Welcome tanny

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ get remote add origin https://github.com/tanmayaachaya/firstdemo.git

bash: get: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git remote add origin https://github.com/tanmayaachaya/firstdemo.git

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git remote

origin

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git push -u origin master

Logon failed, use ctrl+c to cancel basic credential prompt.

Username for 'https://github.com/':

remote: Anonymous access to tanmayaachaya/firstdemo.git denied.

fatal: Authentication failed for 'https://github.com/tanmayaachaya/firstdemo.git/'

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git push -u origin master

Counting objects: 22, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (16/16), done.

Writing objects: 100% (22/22), 1.83 KiB | 0 bytes/s, done.

Total 22 (delta 4), reused 0 (delta 0)

remote: Resolving deltas: 100% (4/4), done.

To https://github.com/tanmayaachaya/firstdemo.git

\* [new branch] master -> master

Branch master set up to track remote branch master from origin.

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cd..

bash: cd..: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ gid cd..

bash: gid: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ gid init /mytestB

bash: gid: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ gid init mytestB

bash: gid: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git init mytestB

Reinitialized existing Git repository in C:/Users/tacharya/mytestA/mytestB/.git/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ git init /mytestB

Initialized empty Git repository in C:/Users/tacharya/AppData/Local/Programs/Git/mytestB/.git/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ ls

abc.txt data.txt mytestB/

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cd..

bash: cd..: command not found

tacharya@LIN80002648 MINGW64 ~/mytestA (master)

$ cd ..

tacharya@LIN80002648 MINGW64 ~ (master)

$ gid init mytesB

bash: gid: command not found

tacharya@LIN80002648 MINGW64 ~ (master)

$ git init mytesB

Initialized empty Git repository in C:/Users/tacharya/mytesB/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd mytestB

bash: cd: mytestB: No such file or directory

tacharya@LIN80002648 MINGW64 ~ (master)

$

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd mytesB

tacharya@LIN80002648 MINGW64 ~/mytesB (master)

$ git remote add rahul https://github.com/tanmayaachaya/firstdemo.git

tacharya@LIN80002648 MINGW64 ~/mytesB (master)

$ git pull rahul master

remote: Counting objects: 22, done.

remote: Compressing objects: 100% (12/12), done.

remote: Total 22 (delta 4), reused 22 (delta 4), pack-reused 0

Unpacking objects: 100% (22/22), done.

From https://github.com/tanmayaachaya/firstdemo

\* branch master -> FETCH\_HEAD

\* [new branch] master -> rahul/master

tacharya@LIN80002648 MINGW64 ~/mytesB (master)

$ cd ..

tacharya@LIN80002648 MINGW64 ~ (master)

$ git init mytestC

Initialized empty Git repository in C:/Users/tacharya/mytestC/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd mytestC

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git remote

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git remote add tanny [7/15/2017 11:43 AM] Vikash, Rahul:

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

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git config --global --unset http.proxy

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git remote add tanny https://github.com/tanmayaachaya/firstdemo.git

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git fetch tanny

remote: Counting objects: 22, done.

remote: Compressing objects: 100% (12/12), done.

Unpacking objects: 100% (22/22), done.

remote: Total 22 (delta 4), reused 22 (delta 4), pack-reused 0

From https://github.com/tanmayaachaya/firstdemo

\* [new branch] master -> tanny/master

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ git merge tanny/master

tacharya@LIN80002648 MINGW64 ~/mytestC (master)

$ cd ..

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd mytestD

bash: cd: mytestD: No such file or directory

tacharya@LIN80002648 MINGW64 ~ (master)

$ git init testD

Initialized empty Git repository in C:/Users/tacharya/testD/.git/

tacharya@LIN80002648 MINGW64 ~ (master)

$ cd testD

tacharya@LIN80002648 MINGW64 ~/testD (master)

$ git clone https://github.com/tanmayaachaya/firstdemo.git

Cloning into 'firstdemo'...

remote: Counting objects: 22, done.

remote: Compressing objects: 100% (12/12), done.

remote: Total 22 (delta 4), reused 22 (delta 4), pack-reused 0

Unpacking objects: 100% (22/22), done.

tacharya@LIN80002648 MINGW64 ~/testD (master)

$ cd firstdemo

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git status

On branch master

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

nothing to commit, working tree clean

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git commit -m "data added"

On branch master

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

nothing to commit, working tree clean

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git commit -m "data added"

On branch master

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

Untracked files:

A.java

nothing added to commit but untracked files present

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git add .

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git commit -m "data added"

[master aeeac6f] data added

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 5 insertions(+)

create mode 100644 A.java

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git remote

origin

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git push origin master

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 310 bytes | 0 bytes/s, done.

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

To https://github.com/tanmayaachaya/firstdemo.git

bac8acc..aeeac6f master -> master

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ git init --bare

Initialized empty Git repository in C:/Users/tacharya/testD/firstdemo/

tacharya@LIN80002648 MINGW64 ~/testD/firstdemo (master)

$ cd /d

tacharya@LIN80002648 MINGW64 /d (master)

$ git init myrepo

Initialized empty Git repository in D:/myrepo/.git/

tacharya@LIN80002648 MINGW64 /d (master)

$ cd myrepo

tacharya@LIN80002648 MINGW64 /d/myrepo (master)

$ git init --bare

Initialized empty Git repository in D:/myrepo/

tacharya@LIN80002648 MINGW64 /d/myrepo (master)

$ cd ..

tacharya@LIN80002648 MINGW64 /d (master)

$ git init testAA

Initialized empty Git repository in D:/testAA/.git/

tacharya@LIN80002648 MINGW64 /d (master)

$ cd testAA

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ notepad

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ls

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git add .

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ls

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git commit -m "file is added"

[master (root-commit) ef42ce0] file is added

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 .txt

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ls

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ls

A.txt

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git add .

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git commit -m "file is added"

[master 741f69f] file is added

Committer: Acharya <tanmaya.acharya@capgemini.com>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 1 insertion(+)

create mode 100644 A.txt

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git remote add raq d:/myrepo/

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git push -u raq

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream raq master

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git push --set-upstream raq master

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (6/6), 455 bytes | 0 bytes/s, done.

Total 6 (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: is denied, because it will make the index and work tree inconsistent

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

remote: the work tree to HEAD.

remote:

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

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

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

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

remote: other way.

remote:

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

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

To d:/myrepo/

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

error: failed to push some refs to 'd:/myrepo/'

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git push --set-upstream raq master

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (6/6), 455 bytes | 0 bytes/s, done.

Total 6 (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: is denied, because it will make the index and work tree inconsistent

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

remote: the work tree to HEAD.

remote:

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

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

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

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

remote: other way.

remote:

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

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

To d:/myrepo/

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

error: failed to push some refs to 'd:/myrepo/'

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ^C

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ^C

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ^C

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git remote add raq D:/myrepo/

fatal: remote raq already exists.

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ ^C

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git remote add tanmaya D:/myrepo/

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$ git push --set-upstream tanmaya master

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (6/6), 455 bytes | 0 bytes/s, done.

Total 6 (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: is denied, because it will make the index and work tree inconsistent

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

remote: the work tree to HEAD.

remote:

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

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

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

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

remote: other way.

remote:

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

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

To D:/myrepo/

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

error: failed to push some refs to 'D:/myrepo/'

tacharya@LIN80002648 MINGW64 /d/testAA (master)

$