Question 2)

muralikrishna@Shrita MINGW64 ~ (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/.git/

muralikrishna@Shrita MINGW64 ~ (master)

$ git clone https://github.com/muralicloud/Midterm.git

Cloning into 'Midterm'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~ (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/.git/

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE README.md

AppData/ IntelGraphicsProfiles/ nrepo/ Recent@

Application Data@ ITU-/ NTUSER.DAT RELEASE-NOTES

bin/ ituday2/ ntuser.dat.LOG1 RemoteSystemsTempFiles/

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RUNNING.txt

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms saiteja/

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saitejak/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms sample.txt

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf Saved Games/

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Searches/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms SendTo@

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms Start Menu@

Creative Cloud Files/ Midterm/ ntuser.ini temp/

Desktop/ murali/ OneDrive/ Templates@

Documents/ muralione/ Pictures/ Tracing/

Downloads/ Music/ practise/ Videos/

Favorites/ My Documents@ practise.html VirtualBox VMs/

fdfd my\_project/ PrintHood@ webapps/

file1.txt mycode/ project/ work/

first.js/ myrepo/ protek/ workspace/

git/ NetHood@ Protek1/

gitday2/ newproject/ protek1.html

muralikrishna@Shrita MINGW64 ~ (master)

$ cd Midterm

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ vi midterm.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git add \*

warning: LF will be replaced by CRLF in midterm.html.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git commit -m "first comit"

[master 4eb3759] first comit

warning: LF will be replaced by CRLF in midterm.html.

The file will have its original line endings in your working directory.

1 file changed, 1 insertion(+)

create mode 100644 midterm.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git pull

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 289 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/Midterm.git

1399940..4eb3759 master -> master

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git pull

remote: Counting objects: 3, done.

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

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

From https://github.com/muralicloud/Midterm

4eb3759..8ea87e8 master -> origin/master

Updating 4eb3759..8ea87e8

Fast-forward

midterm.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 midterm.txt

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html midterm.txt README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ vi midterm.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git add \*

warning: LF will be replaced by CRLF in midterm.html.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git commit -m "updated"

[master warning: LF will be replaced by CRLF in midterm.html.

The file will have its original line endings in your working directory.

7e4363d] updated

warning: LF will be replaced by CRLF in midterm.html.

The file will have its original line endings in your working directory.

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

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git diff

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git diff midterm.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 353 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/Midterm.git

8ea87e8..7e4363d master -> master

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ vi midterm.txt

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git diff

**diff --git a/midterm.txt b/midterm.txt**

**index 567f291..fa079bf 100644**

**--- a/midterm.txt**

**+++ b/midterm.txt**

@@ -1 +1,2 @@

+hello git

New file created in my git hub repo to pull in to terminal.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git add \*

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git commit -m "updated"

[master 09c02e9] updated

1 file changed, 1 insertion(+)

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 311 bytes | 0 bytes/s, done.

Total 3 (delta 1), reused 0 (delta 0)

To https://github.com/muralicloud/Midterm.git

7e4363d..09c02e9 master -> master

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git pull

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html midterm.txt README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git rm midterm.txt

rm 'midterm.txt'

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git commit -m "fgjg"

[master fcbdef1] fgjg

1 file changed, 2 deletions(-)

delete mode 100644 midterm.txt

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 2, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (2/2), 214 bytes | 0 bytes/s, done.

Total 2 (delta 1), reused 0 (delta 0)

To https://github.com/muralicloud/Midterm.git

09c02e9..fcbdef1 master -> master

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git pull

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE README.md

AppData/ IntelGraphicsProfiles/ nrepo/ Recent@

Application Data@ ITU-/ NTUSER.DAT RELEASE-NOTES

bin/ ituday2/ ntuser.dat.LOG1 RemoteSystemsTempFiles/

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RUNNING.txt

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms saiteja/

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saitejak/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms sample.txt

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf Saved Games/

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Searches/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms SendTo@

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms Start Menu@

Creative Cloud Files/ Midterm/ ntuser.ini temp/

Desktop/ murali/ OneDrive/ Templates@

Documents/ muralione/ Pictures/ Tracing/

Downloads/ Music/ practise/ Videos/

Favorites/ My Documents@ practise.html VirtualBox VMs/

fdfd my\_project/ PrintHood@ webapps/

file1.txt mycode/ project/ work/

first.js/ myrepo/ protek/ workspace/

git/ NetHood@ Protek1/

gitday2/ newproject/ protek1.html

muralikrishna@Shrita MINGW64 ~ (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/.git/

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE README.md

AppData/ IntelGraphicsProfiles/ nrepo/ Recent@

Application Data@ ITU-/ NTUSER.DAT RELEASE-NOTES

bin/ ituday2/ ntuser.dat.LOG1 RemoteSystemsTempFiles/

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RUNNING.txt

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms saiteja/

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saitejak/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms sample.txt

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf Saved Games/

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Searches/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms SendTo@

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms Start Menu@

Creative Cloud Files/ Midterm/ ntuser.ini temp/

Desktop/ murali/ OneDrive/ Templates@

Documents/ muralione/ Pictures/ Tracing/

Downloads/ Music/ practise/ Videos/

Favorites/ My Documents@ practise.html VirtualBox VMs/

fdfd my\_project/ PrintHood@ webapps/

file1.txt mycode/ project/ work/

first.js/ myrepo/ protek/ workspace/

git/ NetHood@ Protek1/

gitday2/ newproject/ protek1.html

muralikrishna@Shrita MINGW64 ~ (master)

$ git clone https://github.com/muralicloud/Others.git

Cloning into 'Others'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE protek1.html

AppData/ IntelGraphicsProfiles/ nrepo/ README.md

Application Data@ ITU-/ NTUSER.DAT Recent@

bin/ ituday2/ ntuser.dat.LOG1 RELEASE-NOTES

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RemoteSystemsTempFiles/

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Creative Cloud Files/ Midterm/ ntuser.ini Start Menu@

Desktop/ murali/ OneDrive/ temp/

Documents/ muralione/ Others/ Templates@

Downloads/ Music/ Pictures/ Tracing/

Favorites/ My Documents@ practise/ Videos/

fdfd my\_project/ practise.html VirtualBox VMs/

file1.txt mycode/ PrintHood@ webapps/

first.js/ myrepo/ project/ work/

git/ NetHood@ protek/ workspace/

gitday2/ newproject/ Protek1/

muralikrishna@Shrita MINGW64 ~ (master)

$ cd Others

muralikrishna@Shrita MINGW64 ~/Others (master)

$ vi test.html

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git add \*

warning: LF will be replaced by CRLF in test.html.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git commit -m "new file"

[master 8499232] new file

warning: LF will be replaced by CRLF in test.html.

The file will have its original line endings in your working directory.

1 file changed, 1 insertion(+)

create mode 100644 test.html

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 288 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/Others.git

e7c2a27..8499232 master -> master

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Others (master)

$ git pull

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/Others (master)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE protek1.html

AppData/ IntelGraphicsProfiles/ nrepo/ README.md

Application Data@ ITU-/ NTUSER.DAT Recent@

bin/ ituday2/ ntuser.dat.LOG1 RELEASE-NOTES

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RemoteSystemsTempFiles/

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Creative Cloud Files/ Midterm/ ntuser.ini Start Menu@

Desktop/ murali/ OneDrive/ temp/

Documents/ muralione/ Others/ Templates@

Downloads/ Music/ Pictures/ Tracing/

Favorites/ My Documents@ practise/ Videos/

fdfd my\_project/ practise.html VirtualBox VMs/

file1.txt mycode/ PrintHood@ webapps/

first.js/ myrepo/ project/ work/

git/ NetHood@ protek/ workspace/

gitday2/ newproject/ Protek1/

muralikrishna@Shrita MINGW64 ~ (master)

$ cd Midterm

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html README.md

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git merge Others

merge: Others - not something we can merge

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git merge "Others"

merge: Others - not something we can merge

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/Midterm/.git/

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git pull https://github.com/muralicloud/Others.git

warning: no common commits

remote: Counting objects: 6, done.

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

remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0

Unpacking objects: 100% (6/6), done.

From https://github.com/muralicloud/Others

\* branch HEAD -> FETCH\_HEAD

Auto-merging README.md

CONFLICT (add/add): Merge conflict in README.md

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

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ ls

midterm.html README.md test.html

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git fetch

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ ls

midterm.html README.md test.html

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git diff

**diff --cc README.md**

**index fe8790d,7d789cc..0000000**

**--- a/README.md**

**+++ b/README.md**

@@@ -1,2 -1,1 +1,6 @@@

-# Others

++<<<<<<< HEAD

+# Midterm

+For Exam Purpose

++=======

++# Others

++>>>>>>> 8499232a4d03c045de4272f18391c6e37e610431

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git fetch origin

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ vi newone.txt

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git add \*

warning: LF will be replaced by CRLF in newone.txt.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git status

On branch master

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

All conflicts fixed but you are still merging.

(use "git commit" to conclude merge)

Changes to be committed:

modified: README.md

new file: newone.txt

new file: test.html

muralikrishna@Shrita MINGW64 ~/Midterm (master|MERGING)

$ git stash save "newone.txt"

Saved working directory and index state On master: newone.txt

HEAD is now at fcbdef1 fgjg

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash

No local changes to save

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash list

stash@{0}: On master: newone.txt

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash pop

On branch master

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

Changes to be committed:

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

new file: newone.txt

new file: test.html

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: README.md

Dropped refs/stash@{0} (377acf31823148340a5b1ee26fc1dae37e55be07)

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash drop stash

fatal: ambiguous argument 'stash': unknown revision or path not in the working tree.

Use '--' to separate paths from revisions, like this:

'git <command> [<revision>...] -- [<file>...]'

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash show stash

fatal: ambiguous argument 'stash': unknown revision or path not in the working tree.

Use '--' to separate paths from revisions, like this:

'git <command> [<revision>...] -- [<file>...]'

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash drop stash@{2}

fatal: ambiguous argument 'stash@{2}': unknown revision or path not in the working tree.

Use '--' to separate paths from revisions, like this:

'git <command> [<revision>...] -- [<file>...]'

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git commit -m "after stash"

[master d5616f6] after stash

2 files changed, 2 insertions(+)

create mode 100644 newone.txt

create mode 100644 test.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ ls

midterm.html newone.txt README.md test.html

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git stash list

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 4, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (4/4), 382 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/Midterm.git

fcbdef1..d5616f6 master -> master

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/Midterm/.git/

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git branch -b midterm

error: unknown switch `b'

usage: git branch [<options>] [-r | -a] [--merged | --no-merged]

or: git branch [<options>] [-l] [-f] <branch-name> [<start-point>]

or: git branch [<options>] [-r] (-d | -D) <branch-name>...

or: git branch [<options>] (-m | -M) [<old-branch>] <new-branch>

or: git branch [<options>] [-r | -a] [--points-at]

Generic options

-v, --verbose show hash and subject, give twice for upstream branch

-q, --quiet suppress informational messages

-t, --track set up tracking mode (see git-pull(1))

--set-upstream change upstream info

-u, --set-upstream-to <upstream>

change the upstream info

--unset-upstream Unset the upstream info

--color[=<when>] use colored output

-r, --remotes act on remote-tracking branches

--contains <commit> print only branches that contain the commit

--abbrev[=<n>] use <n> digits to display SHA-1s

Specific git-branch actions:

-a, --all list both remote-tracking and local branches

-d, --delete delete fully merged branch

-D delete branch (even if not merged)

-m, --move move/rename a branch and its reflog

-M move/rename a branch, even if target exists

--list list branch names

-l, --create-reflog create the branch's reflog

--edit-description edit the description for the branch

-f, --force force creation, move/rename, deletion

--merged <commit> print only branches that are merged

--no-merged <commit> print only branches that are not merged

--column[=<style>] list branches in columns

--sort <key> field name to sort on

--points-at <object> print only branches of the object

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git branch midterm

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git checkout branch -b midterm

fatal: Cannot update paths and switch to branch 'midterm' at the same time.

Did you intend to checkout 'branch' which can not be resolved as commit?

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git checkout -b midterm

fatal: A branch named 'midterm' already exists.

muralikrishna@Shrita MINGW64 ~/Midterm (master)

$ git checkout -b exam

M README.md

Switched to a new branch 'exam'

muralikrishna@Shrita MINGW64 ~/Midterm (exam)

$ ls

midterm.html newone.txt README.md test.html

muralikrishna@Shrita MINGW64 ~/Midterm (exam)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (master)

$ ls

3D Objects/ index.html NOTICE protek1.html

AppData/ IntelGraphicsProfiles/ nrepo/ README.md

Application Data@ ITU-/ NTUSER.DAT Recent@

bin/ ituday2/ ntuser.dat.LOG1 RELEASE-NOTES

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RemoteSystemsTempFiles/

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Creative Cloud Files/ Midterm/ ntuser.ini Start Menu@

Desktop/ murali/ OneDrive/ temp/

Documents/ muralione/ Others/ Templates@

Downloads/ Music/ Pictures/ Tracing/

Favorites/ My Documents@ practise/ Videos/

fdfd my\_project/ practise.html VirtualBox VMs/

file1.txt mycode/ PrintHood@ webapps/

first.js/ myrepo/ project/ work/

git/ NetHood@ protek/ workspace/

gitday2/ newproject/ Protek1/

muralikrishna@Shrita MINGW64 ~ (master)

$ git branch

checkout

chekout

masster

\* master

murali

newone

muralikrishna@Shrita MINGW64 ~ (master)

$ git checkout -b midterm

M murali/gogula

D saai.html

Switched to a new branch 'midterm'

muralikrishna@Shrita MINGW64 ~ (midterm)

$ ls

3D Objects/ index.html NOTICE protek1.html

AppData/ IntelGraphicsProfiles/ nrepo/ README.md

Application Data@ ITU-/ NTUSER.DAT Recent@

bin/ ituday2/ ntuser.dat.LOG1 RELEASE-NOTES

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG2 RemoteSystemsTempFiles/

class1/ lib/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

conf/ Local Settings@ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Creative Cloud Files/ Midterm/ ntuser.ini Start Menu@

Desktop/ murali/ OneDrive/ temp/

Documents/ muralione/ Others/ Templates@

Downloads/ Music/ Pictures/ Tracing/

Favorites/ My Documents@ practise/ Videos/

fdfd my\_project/ practise.html VirtualBox VMs/

file1.txt mycode/ PrintHood@ webapps/

first.js/ myrepo/ project/ work/

git/ NetHood@ protek/ workspace/

gitday2/ newproject/ Protek1/

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git brranch

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

Did you mean this?

branch

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git branch

checkout

chekout

masster

master

\* midterm

murali

newone

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/.git/

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git clone https://github.com/muralicloud/newdoc.txt.git

Cloning into 'newdoc.txt'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ l

bash: l: command not found

muralikrishna@Shrita MINGW64 ~ (midterm)

$ ls

3D Objects/ index.html newproject/ Protek1/

AppData/ IntelGraphicsProfiles/ NOTICE protek1.html

Application Data@ ITU-/ nrepo/ README.md

bin/ ituday2/ NTUSER.DAT Recent@

BullseyeCoverageError.txt kuldip/ ntuser.dat.LOG1 RELEASE-NOTES

class1/ lib/ ntuser.dat.LOG2 RemoteSystemsTempFiles/

cloud3 libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

Cloud4/ LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

cloudrep/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

conf/ Local Settings@ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

Contacts/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Cookies@ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Creative Cloud Files/ Midterm/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Desktop/ murali/ ntuser.ini Start Menu@

Documents/ muralione/ OneDrive/ temp/

Downloads/ Music/ Others/ Templates@

Favorites/ My Documents@ Pictures/ Tracing/

fdfd my\_project/ practise/ Videos/

file1.txt mycode/ practise.html VirtualBox VMs/

first.js/ myrepo/ PrintHood@ webapps/

git/ NetHood@ project/ work/

gitday2/ newdoc.txt/ protek/ workspace/

muralikrishna@Shrita MINGW64 ~ (midterm)

$ cd newdoc.txt

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ vi newdocc.txt

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git add \*

warning: LF will be replaced by CRLF in newdocc.txt.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git ommit -m "flfnl"

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

Did you mean this?

commit

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git commit -m "flfnl"

[master e2c2ba4] flfnl

warning: LF will be replaced by CRLF in newdocc.txt.

The file will have its original line endings in your working directory.

1 file changed, 1 insertion(+)

create mode 100644 newdocc.txt

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/muralicloud/newdoc.txt.git/'

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 285 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/newdoc.txt.git

60253f9..e2c2ba4 master -> master

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git init

Reinitialized existing Git repository in C:/Users/muralikrishna/newdoc.txt/.git/

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git clone https://github.com/muralicloud/newdoc.txt.git

Cloning into 'newdoc.txt'...

remote: Counting objects: 6, done.

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

remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0

Unpacking objects: 100% (6/6), done.

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ vi new.html

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git add \*

warning: LF will be replaced by CRLF in new.html.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git commit -m "dfdnd"

[master 0ebd232] dfdnd

warning: LF will be replaced by CRLF in new.html.

The file will have its original line endings in your working directory.

2 files changed, 2 insertions(+)

create mode 100644 new.html

create mode 160000 newdoc.txt

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 345 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/newdoc.txt.git

e2c2ba4..0ebd232 master -> master

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git status

On branch master

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

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ ls

new.html newdoc.txt/ newdocc.txt README.md

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git branch midterm

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ git checkout -b midterm

fatal: A branch named 'midterm' already exists.

muralikrishna@Shrita MINGW64 ~/newdoc.txt (master)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git branch

checkout

chekout

masster

master

\* midterm

murali

newone

muralikrishna@Shrita MINGW64 ~ (midterm)

$ mkdir newrepo

muralikrishna@Shrita MINGW64 ~ (midterm)

$ cd newrepo

muralikrishna@Shrita MINGW64 ~/newrepo (midterm)

$ ls

muralikrishna@Shrita MINGW64 ~/newrepo (midterm)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (midterm)

$ ls

3D Objects/ IntelGraphicsProfiles/ NOTICE README.md

AppData/ ITU-/ nrepo/ Recent@

Application Data@ ituday2/ NTUSER.DAT RELEASE-NOTES

bin/ kuldip/ ntuser.dat.LOG1 RemoteSystemsTempFiles/

BullseyeCoverageError.txt lib/ ntuser.dat.LOG2 RUNNING.txt

class1/ libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms saiteja/

cloud3 LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saitejak/

Cloud4/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms sample.txt

cloudrep/ Local Settings@ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf Saved Games/

conf/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Searches/

Contacts/ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms SendTo@

Cookies@ Midterm/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms Start Menu@

Creative Cloud Files/ murali/ ntuser.ini temp/

Desktop/ muralione/ OneDrive/ Templates@

Documents/ Music/ Others/ Tracing/

Downloads/ My Documents@ Pictures/ Videos/

Favorites/ my\_project/ practise/ VirtualBox VMs/

fdfd mycode/ practise.html webapps/

file1.txt myrepo/ PrintHood@ work/

first.js/ NetHood@ project/ workspace/

git/ newdoc.txt/ protek/

gitday2/ newproject/ Protek1/

index.html newrepo/ protek1.html

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git clone https://github.com/muralicloud/newrepo.git

Cloning into 'newrepo'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ cd newrepo

muralikrishna@Shrita MINGW64 ~/newrepo (master)

$ ls

README.md

muralikrishna@Shrita MINGW64 ~/newrepo (master)

$ vi first.txt

muralikrishna@Shrita MINGW64 ~/newrepo (master)

$ git add \*

warning: LF will be replaced by CRLF in first.txt.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/newrepo (master)

$ git commit -m "jfkjsf"

[master 088b94b] jfkjsf

warning: LF will be replaced by CRLF in first.txt.

The file will have its original line endings in your working directory.

1 file changed, 1 insertion(+)

create mode 100644 first.txt

muralikrishna@Shrita MINGW64 ~/newrepo (master)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git clone https://github.com/muralicloud/newrepo.git

fatal: destination path 'newrepo' already exists and is not an empty directory.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git clone https://github.com/muralicloud/newrepo.git

fatal: destination path 'newrepo' already exists and is not an empty directory.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git clone https://github.com/muralicloud/repo.git

Cloning into 'repo'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

Checking connectivity... done.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ ls

3D Objects/ IntelGraphicsProfiles/ NOTICE README.md

AppData/ ITU-/ nrepo/ Recent@

Application Data@ ituday2/ NTUSER.DAT RELEASE-NOTES

bin/ kuldip/ ntuser.dat.LOG1 RemoteSystemsTempFiles/

BullseyeCoverageError.txt lib/ ntuser.dat.LOG2 repo/

class1/ libgit2/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.0.regtrans-ms RUNNING.txt

cloud3 LICENSE NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.1.regtrans-ms saiteja/

Cloud4/ Links/ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.2.regtrans-ms saitejak/

cloudrep/ Local Settings@ NTUSER.DAT{174c13b1-a57d-11e5-9203-d7fe1cc80fb7}.TxR.blf sample.txt

conf/ logs/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TM.blf Saved Games/

Contacts/ md NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000001.regtrans-ms Searches/

Cookies@ Midterm/ NTUSER.DAT{174c13b2-a57d-11e5-9203-d7fe1cc80fb7}.TMContainer00000000000000000002.regtrans-ms SendTo@

Creative Cloud Files/ murali/ ntuser.ini Start Menu@

Desktop/ muralione/ OneDrive/ temp/

Documents/ Music/ Others/ Templates@

Downloads/ My Documents@ Pictures/ Tracing/

Favorites/ my\_project/ practise/ Videos/

fdfd mycode/ practise.html VirtualBox VMs/

file1.txt myrepo/ PrintHood@ webapps/

first.js/ NetHood@ project/ work/

git/ newdoc.txt/ protek/ workspace/

gitday2/ newproject/ Protek1/

index.html newrepo/ protek1.html

muralikrishna@Shrita MINGW64 ~ (midterm)

$ cd repo

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git branch

\* master

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git create branch midterm

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

Did you mean this?

reset

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git checkout -b midterm

Switched to a new branch 'midterm'

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ vi first.txt

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git add \*

warning: LF will be replaced by CRLF in first.txt.

The file will have its original line endings in your working directory.

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git commit -m "gngsnj"

[midterm 7208148] gngsnj

warning: LF will be replaced by CRLF in first.txt.

The file will have its original line endings in your working directory.

1 file changed, 1 insertion(+)

create mode 100644 first.txt

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

fatal: The current branch midterm has no upstream branch.

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

git push --set-upstream origin midterm

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git status

On branch midterm

nothing to commit, working directory clean

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ ls

first.txt README.md

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

fatal: The current branch midterm has no upstream branch.

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

git push --set-upstream origin midterm

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git push origin

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

fatal: The current branch midterm has no upstream branch.

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

git push --set-upstream origin midterm

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git push origin midterm

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 283 bytes | 0 bytes/s, done.

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

To https://github.com/muralicloud/repo.git

a70b298..7208148 midterm -> midterm

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git pull

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> midterm

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git pull origin midterm

From https://github.com/muralicloud/repo

\* branch midterm -> FETCH\_HEAD

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git checkout midterm

Already on 'midterm'

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git rebase master

Current branch midterm is up to date.

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git checkout master

Switched to branch 'master'

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

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git rebase midterm

First, rewinding head to replay your work on top of it...

Fast-forwarded master to midterm.

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git checkout midterm

Switched to branch 'midterm'

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git checkout master

Switched to branch 'master'

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git merge midterm

Already up-to-date.

muralikrishna@Shrita MINGW64 ~/repo (master)

$ ls

first.txt README.md

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git checkout midterm

Switched to branch 'midterm'

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ ls

first.txt README.md

muralikrishna@Shrita MINGW64 ~/repo (midterm)

$ git checkout master

Switched to branch 'master'

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

muralikrishna@Shrita MINGW64 ~/repo (master)

$ ls

first.txt README.md

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git branch --merged

\* master

midterm

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git midterm --merged

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

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git log

commit 72081489bb9f03f84b7b0735d2ede68920951e4d

Author: muralicloud <murali.protek@gmail.com>

Date: Sun Apr 10 15:44:27 2016 -0700

gngsnj

commit a70b298c528b4b81dee53d9155f87b2c01267a5c

Author: murali <murali.protek@gmail.com>

Date: Sun Apr 10 15:40:27 2016 -0700

Initial commit

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git rm -rf midterm

fatal: pathspec 'midterm' did not match any files

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git rm branch "midterm"

fatal: pathspec 'branch' did not match any files

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git delete -b midterm

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

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git branch

\* master

midterm

muralikrishna@Shrita MINGW64 ~/repo (master)

$ git rm -b midterm

error: unknown switch `b'

usage: git rm [<options>] [--] <file>...

-n, --dry-run dry run

-q, --quiet do not list removed files

--cached only remove from the index

-f, --force override the up-to-date check

-r allow recursive removal

--ignore-unmatch exit with a zero status even if nothing matched

muralikrishna@Shrita MINGW64 ~/repo (master)

$ cd ..

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git delete -b midterm

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

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git checkout master

M murali/gogula

D saai.html

Switched to branch 'master'

muralikrishna@Shrita MINGW64 ~ (master)

$ git delete -d midterm

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

muralikrishna@Shrita MINGW64 ~ (master)

$ git checkout midterm

M murali/gogula

D saai.html

Switched to branch 'midterm'

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git branch -d comment\_broken\_links\_101026

error: branch 'comment\_broken\_links\_101026' not found.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git branch -d

fatal: branch name required

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git branch -d midterm

error: Cannot delete the branch 'midterm' which you are currently on.

muralikrishna@Shrita MINGW64 ~ (midterm)

$ git checkout master

M murali/gogula

D saai.html

Switched to branch 'master'

muralikrishna@Shrita MINGW64 ~ (master)

$ git branch -d midterm

Deleted branch midterm (was a25a947).

muralikrishna@Shrita MINGW64 ~ (master)

$ git history

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

muralikrishna@Shrita MINGW64 ~ (master)

$ git reflog

a25a947 HEAD@{0}: checkout: moving from midterm to master

a25a947 HEAD@{1}: checkout: moving from master to midterm

a25a947 HEAD@{2}: checkout: moving from midterm to master

a25a947 HEAD@{3}: checkout: moving from master to midterm

a25a947 HEAD@{4}: checkout: moving from murali to master

a25a947 HEAD@{5}: checkout: moving from masster to murali

a25a947 HEAD@{6}: checkout: moving from newone to masster

a25a947 HEAD@{7}: checkout: moving from master to newone

a25a947 HEAD@{8}: pull https://github.com/muralicloud/gogula.git: Merge made by the 'recursive' strategy.

3f430cb HEAD@{9}: commit: murali

569c369 HEAD@{10}: commit: first

8dd1a42 HEAD@{11}: commit: knjsdfkdsj

b8d024a HEAD@{12}: commit: first commit

8a75563 HEAD@{13}: commit: protek

dc9b35c HEAD@{14}: commit: added few lines

9c1ee69 HEAD@{15}: commit (initial): murali html

muralikrishna@Shrita MINGW64 ~ (master)

$ git reflog

a25a947 HEAD@{0}: checkout: moving from midterm to master

a25a947 HEAD@{1}: checkout: moving from master to midterm

a25a947 HEAD@{2}: checkout: moving from midterm to master

a25a947 HEAD@{3}: checkout: moving from master to midterm

a25a947 HEAD@{4}: checkout: moving from murali to master

a25a947 HEAD@{5}: checkout: moving from masster to murali

a25a947 HEAD@{6}: checkout: moving from newone to masster

a25a947 HEAD@{7}: checkout: moving from master to newone

a25a947 HEAD@{8}: pull https://github.com/muralicloud/gogula.git: Merge made by the 'recursive' strategy.

3f430cb HEAD@{9}: commit: murali

569c369 HEAD@{10}: commit: first

8dd1a42 HEAD@{11}: commit: knjsdfkdsj

b8d024a HEAD@{12}: commit: first commit

8a75563 HEAD@{13}: commit: protek

dc9b35c HEAD@{14}: commit: added few lines

9c1ee69 HEAD@{15}: commit (initial): murali html