Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git remote add origin "https://github.com/umangjethwa/git-github.git"

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git pull origin master

remote: Enumerating objects: 6, done.

remote: Counting objects: 100% (6/6), done.

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

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

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

From https://github.com/umangjethwa/git-github

\* branch master -> FETCH\_HEAD

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

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Untracked files:

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

edu1.txt

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

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git add edu1.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Changes to be committed:

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

new file: edu1.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git commit -m "adding first commit in local repo"

[master 54639ff] adding first commit in local repo

1 file changed, 2 insertions(+)

create mode 100644 edu1.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Untracked files:

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

edu2.txt

edu3.txt

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

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch 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: edu1.txt

Untracked files:

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

edu2.txt

edu3.txt

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

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git add -A

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Changes to be committed:

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

modified: edu1.txt

new file: edu2.txt

new file: edu3.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git commit -a -m "adding 3 files together"

[master b1b78dc] adding 3 files together

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

create mode 100644 edu2.txt

create mode 100644 edu3.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git log

commit b1b78dc794be098fa2aa52c0071f3befd3c30b67 (HEAD -> master)

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:49:57 2018 -0800

adding 3 files together

commit 54639ffb8f0c150cb57328df7a9c58c0da8e5947

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:36:01 2018 -0800

adding first commit in local repo

commit 9643b62db8fd36c366741cd7c7bedb0ad6137dc0 (origin/master)

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:09:57 2018 -0800

Update README.md

commit e2ec7454b7771118eeb9e7d62a193cc4c5d15092

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:09:05 2018 -0800

Initial commit

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Untracked files:

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

circle.html

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

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git add circle.html

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git log

commit b1b78dc794be098fa2aa52c0071f3befd3c30b67 (HEAD -> master)

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:49:57 2018 -0800

adding 3 files together

commit 54639ffb8f0c150cb57328df7a9c58c0da8e5947

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:36:01 2018 -0800

adding first commit in local repo

commit 9643b62db8fd36c366741cd7c7bedb0ad6137dc0 (origin/master)

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:09:57 2018 -0800

Update README.md

commit e2ec7454b7771118eeb9e7d62a193cc4c5d15092

Author: umangjethwa <39873294+umangjethwa@users.noreply.github.com>

Date: Fri Nov 9 10:09:05 2018 -0800

Initial commit

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git status

On branch master

Changes to be committed:

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

new file: circle.html

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git commit -m "sdded html file"

[master a2e8ba2] sdded html file

1 file changed, 66 insertions(+)

create mode 100644 circle.html

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git branch firstbranch

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbranch

Switched to branch 'firstbranch'

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git add edu4.txt

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git commit -m "making changes in firstbranch"

[firstbranch 5c2900b] making changes in firstbranch

1 file changed, 1 insertion(+)

create mode 100644 edu4.txt

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ ls

circle.html edu1.txt edu2.txt edu3.txt edu4.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git checkout master

Switched to branch 'master'

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ls

circle.html edu1.txt edu2.txt edu3.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git merge firstbranch

Updating a2e8ba2..5c2900b

Fast-forward

edu4.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 edu4.txt

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ is

bash: is: command not found

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ls

circle.html edu1.txt edu2.txt edu3.txt edu4.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbranch

Switched to branch 'firstbranch'

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git cimmit -a -m "modified edu4"

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

The most similar command is

commit

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git commit -a -m "modified edu4"

[firstbranch d55abf8] modified edu4

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

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git checkout master

Switched to branch 'master'

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ cat edu4.txt

first branch first file

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbrach

error: pathspec 'firstbrach' did not match any file(s) known to git

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbranch

Switched to branch 'firstbranch'

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git add -A

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git commit -a -m "adding for rebasing"

[firstbranch 7be23e3] adding for rebasing

2 files changed, 2 insertions(+)

create mode 100644 edu5.txt

create mode 100644 edu6.txt

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ ls

circle.html edu1.txt edu2.txt edu3.txt edu4.txt edu5.txt edu6.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git checkout master

Switched to branch 'master'

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ls

circle.html edu1.txt edu2.txt edu3.txt edu4.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbranch

Switched to branch 'firstbranch'

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git rebase master

Current branch firstbranch is up to date.

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git checkout master

Switched to branch 'master'

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git rebase firstbranch

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

Fast-forwarded master to firstbranch.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ls

circle.html edu1.txt edu2.txt edu3.txt edu4.txt edu5.txt edu6.txt README.md

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -keygen

Bad escape character 'ygen'.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Umang/.ssh/id\_rsa):

Created directory '/c/Users/Umang/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Umang/.ssh/id\_rsa.

Your public key has been saved in /c/Users/Umang/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:dwpHYXlJ1x6LXwzEs5ODBsX7Wc5FlHOsqh3z/XKBGcg Umang@Umang

The key's randomart image is:

+---[RSA 2048]----+

| o=o+o+o|

| .o.+.++=|

| oo.o.X=|

| . E+o\*.\*|

| S o..o=Bo|

| + o+oooo|

| .o + ..|

| . . o o|

| oo|

+----[SHA256]-----+

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ cat ^C

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ cat /c/Users/Umang/.ssh/id\_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC96JT+gcLnzyYbV/GXGPxUAkoO17whAzhUzl4Nseuf6eBMOO9/4ULN9oySo71v+lsZBiJ3/NoMPSseAYe2FTNJGMyM047hzaAprs6OSJHs4vZp7Whlw/TZm+Xdqvl8sQkjlHzWL5b9TQg3+jd/Lq/uiqME+G7anYgl9Ov1hgXD0Vs9jaNf9pTi1iWyqOx4Qx4qfv1y9ixj6kKdigkM86QLgXw90djsJKrr8ONHCU92DnGgyARumBUmEaqWALVoEwxQ9qf8bU8CcywR53SoSCOlOj4vAuwUEqQ+zx93iQRMVnz85saMfZjIEzPmr84Yx+3AtLumvieUZHpYudLgfogh Umang@Umang

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -T git@github.com

The authenticity of host 'github.com (192.30.255.113)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? n

Please type 'yes' or 'no': no

Host key verification failed.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -T git@github.com

The authenticity of host 'github.com (192.30.255.113)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? no

Host key verification failed.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -T git@github.com

The authenticity of host 'github.com (192.30.255.112)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? no

Host key verification failed.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh-T git@github.com

bash: ssh-T: command not found

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -T git@github.com

The authenticity of host 'github.com (192.30.255.112)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? no

Host key verification failed.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Umang/.ssh/id\_rsa):

/c/Users/Umang/.ssh/id\_rsa already exists.

Overwrite (y/n)?

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Umang/.ssh/id\_rsa):

/c/Users/Umang/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Umang/.ssh/id\_rsa.

Your public key has been saved in /c/Users/Umang/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:u2yaeutdKdnCK7Fky9jq3dqXRIodT4aDXvrNEO40iSM Umang@Umang

The key's randomart image is:

+---[RSA 2048]----+

| |

| |

| . . |

| . \* + |

| . BS@ |

| E X.O+o. |

| B O\*\*+. |

| ..B\*+\*= |

| .+=B\*B. |

+----[SHA256]-----+

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ cat /c/Users/Umang/.ssh/id\_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDQ4NrsfunE6rpLsMtNEvbvjdqi4wZJcfjsXkyrv1sLz7iw90fXD4Zuk2f851hGifHY2Lcs4b/lkwAC7QP6i3VDX8kcvRwPxGWBGBviyA3vIUfFctmQRgfjG86DSvHHc82mIhfhS2XEH4YnH++amh3Aeqt4xrbwtUtv1huWMvjjhWSjcdd9pHrO185UMGksZOQuY98QNwh2oFAxrNO7I1WAFc6WHF7dzDZ3EfhRIHES2i0J9gzGKLYl5brIybiBq3+/q4F/olOXsh5EmK7GAgHLIx7AmbXdFlgus8PV2U5jeoUcFF3f+R0KY+Ae3QTlLJbgrFvd7OxaM1R7slzFz7vv Umang@Umang

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ ssh -T git@github.com

The authenticity of host 'github.com (192.30.255.113)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'github.com,192.30.255.113' (RSA) to the list of known hosts.

Hi umangjethwa! You've successfully authenticated, but GitHub does not provide shell access.

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout fistbranch

error: pathspec 'fistbranch' did not match any file(s) known to git

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git checkout firstbranch

Switched to branch 'firstbranch'

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git push origin firstbranch

Enumerating objects: 22, done.

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

Delta compression using up to 4 threads

Compressing objects: 100% (13/13), done.

Writing objects: 100% (21/21), 2.16 KiB | 736.00 KiB/s, done.

Total 21 (delta 4), reused 0 (delta 0)

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

remote:

remote: Create a pull request for 'firstbranch' on GitHub by visiting:

remote: https://github.com/umangjethwa/git-github/pull/new/firstbranch

remote:

To https://github.com/umangjethwa/git-github.git

\* [new branch] firstbranch -> firstbranch

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ ssh -T git@github.com

Warning: Permanently added the RSA host key for IP address '192.30.255.112' to the list of known hosts.

Hi umangjethwa! You've successfully authenticated, but GitHub does not provide shell access.

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ ssh -T git@github.com

Hi umangjethwa! You've successfully authenticated, but GitHub does not provide shell access.

Umang@Umang MINGW64 /c/Edureka\_project (firstbranch)

$ git checkout master

Switched to branch 'master'

Umang@Umang MINGW64 /c/Edureka\_project (master)

$ git push origin master

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

To https://github.com/umangjethwa/git-github.git

9643b62..7be23e3 master -> master

Umang@Umang MINGW64 /c/Edureka\_project (master)

$