GIT COMMANDS

for getting the git version installed :::::::

ADMIN@ADMIN-PC MINGW64 /

$ git --version

git version 2.21.0.windows.1

Checking who is checking to the svn and changing or developing the code

ADMIN@ADMIN-PC MINGW64 /

$ git config --list

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

help.format=html

rebase.autosquash=true

http.sslbackend=openssl

http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt

credential.helper=manager

core.editor="D:\\Setups\\Notepad++\\notepad++.exe" -multiInst -notabbar -nosession -noPlugin

gui.recentrepo=D:/Git\_Repository

user.email=avinash.singh@transformedge.com

user.name=Avinash Singh

if not then execute the commands and

ADMIN@ADMIN-PC MINGW64 /

$ git config --global user.name "Avinash Singh Kachhwaha"

ADMIN@ADMIN-PC MINGW64 /

$ git config --global user.email [avinash.singh@transformedge.com](mailto:avinash.singh@transformedge.com)

ADMIN@ADMIN-PC MINGW64 /

$ git config --list

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

help.format=html

rebase.autosquash=true

http.sslbackend=openssl

http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt

credential.helper=manager

core.editor="D:\\Setups\\Notepad++\\notepad++.exe" -multiInst -notabbar -nosession -noPlugin

gui.recentrepo=D:/Git\_Repository

user.email=avinash.singh@transformedge.com

user.name=Avinash Singh Kachhwaha

Need Help ??

ADMIN@ADMIN-PC MINGW64 /

$ git help config

ADMIN@ADMIN-PC MINGW64 /

$ git config --help

Initialize a repository

ADMIN@ADMIN-PC MINGW64 /

$ cd d:

ADMIN@ADMIN-PC MINGW64 /d

$ mkdir Local-Repo

ADMIN@ADMIN-PC MINGW64 /d

$ cd Local-Repo/

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo

$ pwd

/d/Local-Repo

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo

$ ls

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo

$ ls -la

total 28

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:45 ./

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:45 ../

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo

$ git init

Initialized empty Git repository in D:/Local-Repo/.git/

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ ls -la

total 32

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:46 ./

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:45 ../

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:46 .git/

Paste some file to the repo or may be have you local code in this repository and then execute the commands

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ ls -la

total 324

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:46 ./

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:45 ../

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 15:46 .git/

-rw-r--r-- 1 ADMIN 197121 18632 Mar 4 15:46 'GIT COMMANDS.docx'

-rw-r--r-- 1 ADMIN 197121 273826 Mar 4 15:11 'React Js Documentation.docx'

Before first Commit please verify the changes using commands

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

No commits yet

Untracked files:

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

GIT COMMANDS.docx

React Js Documentation.docx

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

Add files to statging area

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git add -A

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: GIT COMMANDS.docx

new file: React Js Documentation.docx

Remove Files from staging area

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git reset React\ Js\ Documentation.docx

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: GIT COMMANDS.docx

Untracked files:

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

React Js Documentation.docx

First Commit

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git add -A

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: GIT COMMANDS.docx

new file: React Js Documentation.docx

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git commit -m "This is my first commit"

[master (root-commit) d9c3af3] This is my first commit

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 GIT COMMANDS.docx

create mode 100644 React Js Documentation.docx

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

nothing to commit, working tree clean

Checking who has commited code

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git log

commit d9c3af33f78262be32b199db44821918a4ca1c32 (HEAD -> master)

Author: Avinash Singh Kachhwaha <avinash.singh@transformedge.com>

Date: Mon Mar 4 16:00:50 2019 +0530

This is my first commit

Adding a Remote Repository

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote add origin https://github.com/singhavinash857/Documentations

fatal: remote origin already exists.

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote –v

origin https://github.com/singhavinash857/test\_repository.git (fetch)

origin https://github.com/singhavinash857/test\_repository.git (push)

If by maistake added another repository and want to remove

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote rm origin

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote -v

Add your required Repository

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote -v

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote add origin https://github.com/singhavinash857/Documentations

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git remote -v

origin https://github.com/singhavinash857/Documentations (fetch)

origin https://github.com/singhavinash857/Documentations (push)

Change any code file data and then check the below command

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (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: React Js Documentation.docx

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

checking what changed you have done into the file.

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git diff

**diff --git a/React Js Documentation.docx b/React Js Documentation.docx**

**index b5ec167..be5b928 100644**

Binary files a/React Js Documentation.docx and b/React Js Documentation.docx differ

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git add -A

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git status

On branch master

Changes to be committed:

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

modified: React Js Documentation.docx

commiting you changes to staging

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git commit -m "adding files to remote repo"

[master 1847451] adding files to remote repo

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

Before pushing the data to your remote branch neccessory to pull first from the remote to your branch so that you can get the other developers changes in the remote as well

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git pull origin master

fatal: couldn't find remote ref master

ADMIN@ADMIN-PC MINGW64 /d/Local-Repo (master)

$ git push origin master

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 4 threads

Compressing objects: 100% (7/7), done.

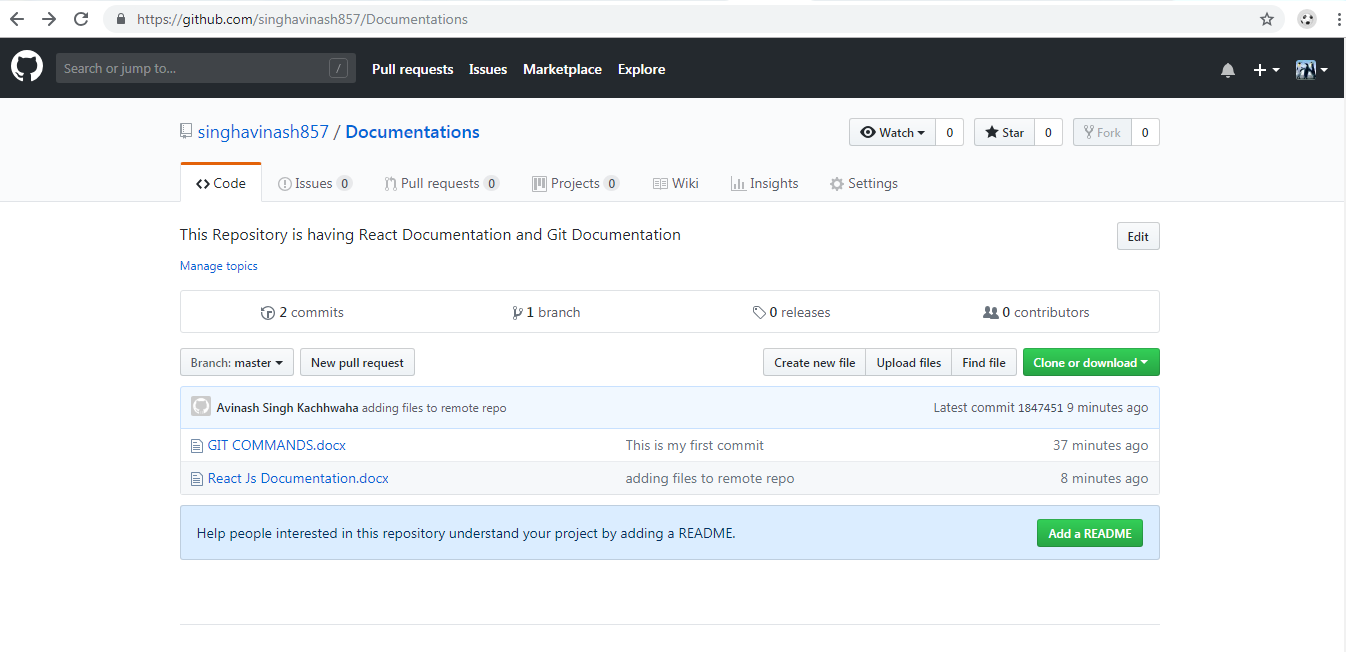
Writing objects: 100% (7/7), 269.06 KiB | 13.45 MiB/s, done.

Total 7 (delta 3), reused 0 (delta 0)

remote: Resolving deltas: 100% (3/3), done.

To https://github.com/singhavinash857/Documentations

\* [new branch] master -> master



Clone your repository

ADMIN@ADMIN-PC MINGW64 /d

$ cd Cloned-Repo/

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo

$ pwd

/d/Cloned-Repo

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo

$ git clone https://github.com/singhavinash857/Documentations

Cloning into 'Documentations'...

remote: Enumerating objects: 7, done.

remote: Counting objects: 100% (7/7), done.

remote: Compressing objects: 100% (4/4), done.

remote: Total 7 (delta 3), reused 7 (delta 3), pack-reused 0

Unpacking objects: 100% (7/7), done.

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo

$ ls

Documentations/

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo

$ cd Documentations/

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ ls

'GIT COMMANDS.docx' 'React Js Documentation.docx'

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ ls -ltra

total 296

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 16:48 ../

-rw-r--r-- 1 ADMIN 197121 18632 Mar 4 16:48 'GIT COMMANDS.docx'

-rw-r--r-- 1 ADMIN 197121 271616 Mar 4 16:48 'React Js Documentation.docx'

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 16:48 ./

drwxr-xr-x 1 ADMIN 197121 0 Mar 4 16:48 .git/

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch

\* master

Create branch for your desired features

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch my--branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch

\* master

my—branch

how to delete a branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -d my--branch

Deleted branch my--branch (was 1847451).

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch

\* master

Create and Checkout the branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch my-temp-branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git status

On branch master

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

nothing to commit, working tree clean

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -a

\* master

my-temp-branch

remotes/origin/HEAD -> origin/master

remotes/origin/master

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git checkout my-temp-branch

Switched to branch 'my-temp-branch'

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git branch -a

master

\* my-temp-branch

remotes/origin/HEAD -> origin/master

remotes/origin/master

Now push your changed code to the origin

:: Change you code into the file then execute the commands ::

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git status

On branch my-temp-branch

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: React Js Documentation.docx

Untracked files:

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

~$act Js Documentation.docx

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

Commiting the code to the local branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git add -A

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git status

On branch my-temp-branch

Changes to be committed:

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

modified: React Js Documentation.docx

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git commit -m "second commit and changed the heading in the file"

[my-temp-branch d07d063] second commit and changed the heading in the file

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

Push you local branch code to the remote repository (For unit testing and UAT so that you can verify that all thing are working fine before merging your branch to master)

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git push -u origin my-temp-branch

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 14.40 KiB | 2.88 MiB/s, done.

Total 3 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

remote:

remote: Create a pull request for 'my-temp-branch' on GitHub by visiting:

remote: https://github.com/singhavinash857/Documentations/pull/new/my-temp-branch

remote:

To https://github.com/singhavinash857/Documentations

\* [new branch] my-temp-branch -> my-temp-branch

Branch 'my-temp-branch' set up to track remote branch 'my-temp-branch' from 'origin'.

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git branch -a

master

\* my-temp-branch

remotes/origin/HEAD -> origin/master

remotes/origin/master

remotes/origin/my-temp-branch

After pushing code from your branch to remote branch merge the branch to master

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (my-temp-branch)

$ git checkout master

Switched to branch 'master'

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

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -a

\* master

my-temp-branch

remotes/origin/HEAD -> origin/master

remotes/origin/master

remotes/origin/my-temp-branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git pull origin master

From https://github.com/singhavinash857/Documentations

\* branch master -> FETCH\_HEAD

Already up to date.

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch --merged

\* master

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git merge my-temp-branch

Updating 1847451..d07d063

Fast-forward

React Js Documentation.docx | Bin 271616 -> 271766 bytes

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

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git push origin master

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

To https://github.com/singhavinash857/Documentations

1847451..d07d063 master -> master

Delete a branch now

Check first everything merged or not

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch --merged

\* master

my-temp-branch

now delete the branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -d my-temp-branch

Deleted branch my-temp-branch (was d07d063).

You can see the branch is still in remote repository

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -a

\* master

remotes/origin/HEAD -> origin/master

remotes/origin/master

remotes/origin/***my-temp-branch***

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git push origin --delete my-temp-branch

To https://github.com/singhavinash857/Documentations

- [deleted] my-temp-branch

ADMIN@ADMIN-PC MINGW64 /d/Cloned-Repo/Documentations (master)

$ git branch -a

\* master

remotes/origin/HEAD -> origin/master

remotes/origin/master

ADMIN@ADMIN-PC MINGW64 /d/test\_repository

$ git init

Initialized empty Git repository in D:/test\_repository/.git/

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ ls -ltr

total 0

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ ls -ltrs

total 0

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ ls -ltra

total 32

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:21 ../

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:22 ./

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:22 .git/

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ nano abc.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ ls -ltra

total 33

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:21 ../

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:22 .git/

-rw-r--r-- 1 ADMIN 197121 20 Mar 3 12:24 abc.text

drwxr-xr-x 1 ADMIN 197121 0 Mar 3 12:24 ./

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git add .

warning: LF will be replaced by CRLF in abc.text.

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

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: abc.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ nano abc.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: abc.text

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: abc.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ nano avi.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ ls

abc.text

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ nano avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: abc.text

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: abc.text

Untracked files:

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

avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git add .

warning: LF will be replaced by CRLF in abc.text.

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

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

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

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: abc.text

new file: avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git commit -m "this is my first commit"

\*\*\* Please tell me who you are.

Run

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'ADMIN@ADMIN-PC.(none)')

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git config --global user.email "avinash.singh@transformedge.com"

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git config --global user.name "Avinash Singh"

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git commit -m "this is my first commit"

[master (root-commit) ad25f06] this is my first commit

2 files changed, 3 insertions(+)

create mode 100644 abc.text

create mode 100644 avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

nothing to commit, working tree clean

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git remote add origin https://github.com/singhavinash857/test\_repository.git

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git push -u origin master

fatal: TaskCanceledException encountered.

A task was canceled.

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

singhavinash857error: unable to read askpass response from 'C:/Program Files/Git/mingw64/libexec/git-core/git-gui--askpass'

Password for 'https://@github.com':

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/singhavinash857/test\_repository.git/'

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git push -u origin master

fatal: TaskCanceledException encountered.

A task was canceled.

Username for 'https://github.com': singhavinash857

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (4/4), 310 bytes | 310.00 KiB/s, done.

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

To https://github.com/singhavinash857/test\_repository.git

\* [new branch] master -> master

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

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ nano avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

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

Changes not staged for commit:

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

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

modified: avi.txt

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

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git add .

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

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

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git status

On branch master

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

Changes to be committed:

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

modified: avi.txt

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git commit -m "second commit"

[master f1382aa] second commit

1 file changed, 2 insertions(+)

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ git push

fatal: TaskCanceledException encountered.

A task was canceled.

Username for 'https://github.com': singhavinash857

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 312 bytes | 312.00 KiB/s, done.

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

To https://github.com/singhavinash857/test\_repository.git

ad25f06..f1382aa master -> master

ADMIN@ADMIN-PC MINGW64 /d/test\_repository (master)

$ cd ..

ADMIN@ADMIN-PC MINGW64 /d

$ pwd

/d

ADMIN@ADMIN-PC MINGW64 /d

$ git clone https://github.com/sushildangi/the\_venue.git the\_venue

Cloning into 'the\_venue'...

remote: Enumerating objects: 59, done.

remote: Counting objects: 100% (59/59), done.

remote: Compressing objects: 100% (52/52), done.

remote: Total 59 (delta 3), reused 59 (delta 3), pack-reused 0

Unpacking objects: 100% (59/59), done.

ADMIN@ADMIN-PC MINGW64 /d

$ cd

ADMIN@ADMIN-PC MINGW64 ~

$ cd d:

ADMIN@ADMIN-PC MINGW64 /d

$ pwd

/d

ADMIN@ADMIN-PC MINGW64 /d

$ cd the\_venue/

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ ls

package.json public/ README.md src/ yarn.lock

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ git status

On branch master

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

nothing to commit, working tree clean

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ git branch

\* master

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ git brach --all

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

The most similar command is

branch

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ git branch --all

\* master

remotes/origin/HEAD -> origin/master

remotes/origin/master

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ ssh-keygen

Generating public/private rsa key pair.

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

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

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

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

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

The key fingerprint is:

SHA256:rOwVLk/4bPG9heCBQiv5gG4TULeQMGMVpPIOuP9NgMQ ADMIN@ADMIN-PC

The key's randomart image is:

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

|+o==o |

|.=oo . |

|o.E . . |

|o+ o o o . |

|o = = o S o |

| = . \* =.o o . |

|. = B +o... . |

| o . + B. . .. |

| ... o.+ .. |

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

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ cat ^C

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

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

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC33s9vB1qlSwxR5VmVTkm90fIghO1GkgBnDjKBow+U3K9dPLcoUd7AIncdCy42Fcu6EtonYQqaNxcgqvQ4W5TjRevrAo9u80x+C54fRijmg2cZ3crLOC30pUx4v2CX+v8RFAgtGZ/j+mht2n2lF9U0S+M5v/WFm85OS7wY65Yqs2dYfoy5FVdDZmLhaPfeA61CTViFHtmfNs2b0PfiX98xA+ZJZULthFxFqQZ9nAPLWGzFuYol7pH1W/LeFJ/IkFCxxs4Q6ShXaGOcS9oRX4dLg4BA6CjE4jSg/yCGJq2l4OO/EBCVSpdMVxaNeKRQEbd5GFrjpVrX7gFHgBn/0+aX ADMIN@ADMIN-PC

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ pwd

/d/the\_venue

ADMIN@ADMIN-PC MINGW64 /d/the\_venue (master)

$ cd ..

ADMIN@ADMIN-PC MINGW64 /d

$ pwd

/d

ADMIN@ADMIN-PC MINGW64 /d

$ git clone https://github.com/sushildangi/RetailBanking.git Retial\_Banking

Cloning into 'Retial\_Banking'...

remote: Enumerating objects: 521, done.

remote: Total 521 (delta 0), reused 0 (delta 0), pack-reused 521

Receiving objects: 100% (521/521), 1.34 MiB | 171.00 KiB/s, done.

Resolving deltas: 100% (194/194), done.

ADMIN@ADMIN-PC MINGW64 /d

$ pwd

/d

ADMIN@ADMIN-PC MINGW64 /d

$ cd Re

REACT\_LEARNING/ Retial\_Banking/

ADMIN@ADMIN-PC MINGW64 /d

$ cd Retial\_Banking/

ADMIN@ADMIN-PC MINGW64 /d/Retial\_Banking (master)

$ ls

\_config.yml mvnw\* mvnw.cmd pom.xml README.md src/

ADMIN@ADMIN-PC MINGW64 /d/Retial\_Banking (master)

$