**Exp 5 & 6**

adhes@Adhesh MINGW64 ~/git-lab (git2)

$ git stash

Saved working directory and index state WIP on git2: 25df282 initial commit

adhes@Adhesh MINGW64 ~/ git-lab (git2)

$ git stash push -m "hold on "

No local changes to save

adhes@Adhesh MINGW64 ~/ git-lab (git2)

$ git switch master

Switched to branch 'master'

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

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ nano master

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git stash apply

On branch master

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

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: FETCH\_HEAD

Untracked files:

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

master

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git stash list

stash@{0}: WIP on git2: 25df282 initial commit

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git stash drop stash@{1}

fatal: log for 'stash' only has 1 entries

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git stash drop stash@{0}

Dropped stash@{0} (05177cd41bcea7f12a9dc37409b7619fdba63ec6)

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git checkout -b login

Switched to a new branch 'login'

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git add.

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

The most similar command is

add

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git add .

warning: in the working copy of 'master', LF will be replaced by CRLF the next time Git touches it

adhes@Adhesh MINGW64 ~/ git-lab (master)

$ git commit -m "add login form"

[login cc4d6a5] add login form

2 files changed, 2 insertions(+)

create mode 100644 FETCH\_HEAD

create mode 100644 master

adhes@Adhesh MINGW64 ~/ git-lab (login)

$ git push origin login

Enumerating objects: 5, done.

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

Delta compression using up to 32 threads

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

Writing objects: 100% (4/4), 381 bytes | 381.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

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

remote: https://github.com/Adheshkumar/git-lab/pull/new/login

remote:

To https://github.com/Adheshkumar/git-lab.git

\* [new branch] login -> login

adhes@Adhesh MINGW64 ~/ git-lab (login)

$ git merge login

Already up to date.

adhes@Adhesh MINGW64 ~/ git-lab (login)

$ git push origin master

Everything up-to-date