Diane@laptop MINGW64 ~

$ cd ~/krys\_test

Diane@laptop MINGW64 ~/krys\_test (master)

$ ls \*\*Lists contents within Krys\_test

'~$ys\_test\_doc.docx' add\_commit\_push.txt Krys\_test\_doc.docx

'~WRL0005.tmp' copy.docx

Diane@laptop MINGW64 ~/krys\_test (master)

$ cat add\_commit\_push.txt \*\*Looks for the contents within a document

test\_add\_commit\_push

Diane@laptop MINGW64 ~/krys\_test (master)

$ git add add\_commit\_push.txt \*\*Alerts GIT to the file

Diane@laptop MINGW64 ~/krys\_test (master)

$ git status

On branch master

Initial commit

Changes to be committed:

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

new file: add\_commit\_push.txt \*\*This file has been alerted to GIT, but not yet committed to the virtual bucket.

Untracked files: \*\*These files have not yet been alerted to GIT, but exist within this directory.

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

Krys\_test\_doc.docx

copy.docx

~$ys\_test\_doc.docx

~WRL0005.tmp

Diane@laptop MINGW64 ~/krys\_test (master)

$ git commit -a \*\*Commits all files that have been added to GIT’s alert, to GIT’s virtual bucket.

[master (root-commit) fdb2db8] practice\_add\_commit\_push

1 file changed, 1 insertion(+)

create mode 100644 add\_commit\_push.txt

Diane@laptop MINGW64 ~/krys\_test (master)

$ git status \*\*Displays files that have still not yet been added, but exist within directory.

On branch master

Untracked files:

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

Krys\_test\_doc.docx

copy.docx

~$ys\_test\_doc.docx

~WRL0005.tmp

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

Diane@laptop MINGW64 ~/krys\_test (master)

$ git status \*\*A modification has been made to the file and GIT is aware, so we must add this file again to the virtual bucket.

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: add\_commit\_push.txt

Untracked files:

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

Krys\_test\_doc.docx

copy.docx

~$ys\_test\_doc.docx

~WRL0005.tmp

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

Diane@laptop MINGW64 ~/krys\_test (master)

$ git commit -a \*\*committing the file add\_commit\_push again after edits.

[master 86a948e] practice2

1 file changed, 2 insertions(+), 1 deletion(-)

Diane@laptop MINGW64 ~/krys\_test (master)

$ git status \*\*Displays files that have still not yet been added, but exist within directory.

On branch master

Untracked files:

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

Krys\_test\_doc.docx

copy.docx

~$ys\_test\_doc.docx

~WRL0005.tmp

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

Diane@laptop MINGW64 ~/krys\_test (master)

$ ls -a \*\*shows the GIT virtual bucket and all the unadded and commited documents

./ .git/ '~WRL0005.tmp' copy.docx

../ '~$ys\_test\_doc.docx' add\_commit\_push.txt Krys\_test\_doc.docx

Diane@laptop MINGW64 ~/krys\_test (master)

$ cd .git \*\*Switching into the GIT virtual bucket, locally. This is linked to the GITHUB?????

Diane@laptop MINGW64 ~/krys\_test/.git (GIT\_DIR!)

$ ls \*\*listing contents within the GIT virtual bucket, locally.

COMMIT\_EDITMSG config description HEAD hooks/ index info/ logs/ objects/ refs/

Diane@laptop MINGW64 ~/krys\_test/.git (GIT\_DIR!)

$ cat config \*\*Showing all contents within the virtual bucket, locally.

[core]

repositoryformatversion = 0

filemode = false

bare = false

logallrefupdates = true

symlinks = false

ignorecase = true

[remote "origin"]

url = https://github.com/kaakullia/Krys\_test.git

fetch = +refs/heads/\*:refs/remotes/origin/\*

Diane@laptop MINGW64 ~/krys\_test/.git (GIT\_DIR!)

$ cd .. \*\*Go up a directory to Krys\_test

Diane@laptop MINGW64 ~/krys\_test (master)

$ git push \*\*Pushing all committed files from GIT virtual local bucket to the GITHUB repository.

fatal: \*\*The current branch master has no upstream branch. \*\*GITHUB was not synchronized with the GIT virtual bucket, locally.

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

git push --set-upstream origin master

Diane@laptop MINGW64 ~/krys\_test (master)

$ git push --set-upstream origin master

To https://github.com/kaakullia/Krys\_test.git

! [rejected] master -> master (fetch first) \*\*The current branch master has no upstream branch. \*\*GITHUB was not synchronized with the GIT virtual bucket, locally.

error: failed to push some refs to 'https://github.com/kaakullia/Krys\_test.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

Diane@laptop MINGW64 ~/krys\_test (master)

$ git pull \*\*Pulling contents from the remote GITHUB Krys\_test repository to synchronize with the virtual local container.

warning: no common commits

remote: Counting objects: 7, done.

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

remote: Total 7 (delta 1), reused 0 (delta 0), pack-reused 0

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

From https://github.com/kaakullia/Krys\_test

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

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> master

Diane@laptop MINGW64 ~/krys\_test (master)

$ git branch --set-upstream-to=origin/master master

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

Diane@laptop MINGW64 ~/krys\_test (master)

$ git pull

fatal: refusing to merge unrelated histories

Diane@laptop MINGW64 ~/krys\_test (master)

$ git reset --hard origin/master \*\*Synchronizing local and remote

HEAD is now at f9620ab Merge pull request #1 from kaakullia/readme-edits

Diane@laptop MINGW64 ~/krys\_test (master)

$ git pull

Already up-to-date.

Diane@laptop MINGW64 ~/krys\_test (master)

$