mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ cd ~/MyRepo

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git init

Reinitialized existing Git repository in C:/Users/mukun/MyRepo/.git/

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git remote add origin https://github.com/mastermuku1/MyRepo

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Disable this message with "git config set advice.addEmptyPathspec false"

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git add .

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git commit -m "Initial Commit"

On branch master

nothing to commit, working tree clean

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git branch -M master

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git push -u origin master

Enumerating objects: 14, done.

Counting objects: 100% (14/14), done.

Delta compression using up to 8 threads

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

Writing objects: 100% (14/14), 1.09 KiB | 372.00 KiB/s, done.

Total 14 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (2/2), done.

To https://github.com/mastermuku1/MyRepo

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git status

On branch master

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

nothing to commit, working tree clean

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git branch -a

\* master

remotes/origin/master

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git pull origin master

From https://github.com/mastermuku1/MyRepo

\* branch master -> FETCH\_HEAD

Already up to date.

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git check out Git-T03-HOL\_002

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

The most similar command is

checkout

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git push -u origin Git-T03-HOL\_002

error: src refspec Git-T03-HOL\_002 does not match any

error: failed to push some refs to 'https://github.com/mastermuku1/MyRepo'

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ ^C

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git checkout -b Git-T03-HOL\_002

Switched to a new branch 'Git-T03-HOL\_002'

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (Git-T03-HOL\_002)

$ git add .

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (Git-T03-HOL\_002)

$ git commit -m "Work for Git-T03-HOL\_002"

On branch Git-T03-HOL\_002

nothing to commit, working tree clean

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (Git-T03-HOL\_002)

$ git push -u origin Git-T03-HOL\_002

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

remote:

remote: Create a pull request for 'Git-T03-HOL\_002' on GitHub by visiting:

remote: https://github.com/mastermuku1/MyRepo/pull/new/Git-T03-HOL\_002

remote:

To https://github.com/mastermuku1/MyRepo

\* [new branch] Git-T03-HOL\_002 -> Git-T03-HOL\_002

branch 'Git-T03-HOL\_002' set up to track 'origin/Git-T03-HOL\_002'.

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (Git-T03-HOL\_002)

$ git branch -r

origin/Git-T03-HOL\_002

origin/master

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (Git-T03-HOL\_002)

$