hp@LAPTOP-2GU1ODCE MINGW64 /d/src

$ git clone https://github.com/sandeepk28/controlm.git

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

nothing to commit, working tree clean

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

Untracked files:

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

test\_doc.txt

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

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

Untracked files:

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

test\_doc.txt

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

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

Untracked files:

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

test\_doc.txt

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

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

Untracked files:

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

demo/

test\_doc.txt

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

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

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

Untracked files:

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

test\_doc.txt

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

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git add test\_doc.txt

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (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)

new file: test\_doc.txt

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git commit -m "my test doc modified added"

[master 40ab9b7] my test doc modified added

1 file changed, 1 insertion(+)

create mode 100644 test\_doc.txt

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git lo

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

The most similar commands are

log

flow

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git log

commit 40ab9b73d7e383a3e0e3415c6ef2b7ef611b9fb2 (HEAD -> master)

Author: sandeepk2806 <shrivastvasandeep.gmail.com>

Date: Mon Mar 18 21:59:35 2019 +0530

my test doc modified added

commit e8cdabd4f8d8ab5b4b3d45442842cb060a1a142a (origin/master, origin/HEAD)

Author: sandeepk28 <30748379+sandeepk28@users.noreply.github.com>

Date: Mon Mar 18 21:31:42 2019 +0530

Update README.md

commit 0bdceee92ccb06c2bf2b77904b91b0b74d2a9898

Author: sandeepk28 <30748379+sandeepk28@users.noreply.github.com>

Date: Mon Mar 18 21:30:51 2019 +0530

Initial commit

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git cherry -v

+ 40ab9b73d7e383a3e0e3415c6ef2b7ef611b9fb2 my test doc modified added

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git log @{u}..

commit 40ab9b73d7e383a3e0e3415c6ef2b7ef611b9fb2 (HEAD -> master)

Author: sandeepk2806 <shrivastvasandeep.gmail.com>

Date: Mon Mar 18 21:59:35 2019 +0530

my test doc modified added

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git cherry

+ 40ab9b73d7e383a3e0e3415c6ef2b7ef611b9fb2

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git diff origin/master..HEAD

**diff --git a/test\_doc.txt b/test\_doc.txt**

**new file mode 100644**

**index 0000000..40816a2**

**--- /dev/null**

**+++ b/test\_doc.txt**

@@ -0,0 +1 @@

+Hi

\ No newline at end of file

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$ git push

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% (3/3), 297 bytes | 148.00 KiB/s, done.

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

To https://github.com/sandeepk28/controlm.git

e8cdabd..40ab9b7 master -> master

hp@LAPTOP-2GU1ODCE MINGW64 /d/src/controlm (master)

$