NAME:-Prajwal Santosh Mankar

ROLL NO:- 96

PRACTICAL NO:-4

PRACTICAL NAME:- use git push to send your change to the primary repository.Look

Online to see if you changes has been pushed.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

pmank@LAPTOP-046D1TRN MINGW64 ~

$ git clone https://github.com/pmankar02/mca-.git

Cloning into 'mca-'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

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

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

pmank@LAPTOP-046D1TRN MINGW64 ~

$ cd mca

bash: cd: mca: No such file or directory

pmank@LAPTOP-046D1TRN MINGW64 ~

$ cd mca-

pmank@LAPTOP-046D1TRN MINGW64 ~/mca- (main)

$ touch mca\_2.txt

pmank@LAPTOP-046D1TRN MINGW64 ~/mca- (main)

$ git add mca\_2.txt

pmank@LAPTOP-046D1TRN MINGW64 ~/mca- (main)

$ git status

On branch main

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

Changes to be committed:

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

new file: mca\_2.txt

pmank@LAPTOP-046D1TRN MINGW64 ~/mca- (main)

$ git commit -m "first file"

[main 08b285b] first file

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

create mode 100644 mca\_2.txt

pmank@LAPTOP-046D1TRN MINGW64 ~/mca- (main)

$ git push -u origin main

Enumerating objects: 4, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 270 bytes | 270.00 KiB/s, done.

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

To https://github.com/pmankar02/mca-.git

653b65c..08b285b main -> main

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



