Devops@CME604-25 MINGW64 ~

$ cd D:

Devops@CME604-25 MINGW64 /d

$ cd Rohan273

Devops@CME604-25 MINGW64 /d/Rohan273

$ mkdir devopsDay1

Devops@CME604-25 MINGW64 /d/Rohan273

$ cd devopsDay1

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1

$ git clone https://github.com/Rohann1024/devops\_day1.git

Cloning into 'devops\_day1'...

warning: You appear to have cloned an empty repository.

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1

$ ls

devops\_day1/

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1

$ cd devops-day1

bash: cd: devops-day1: No such file or directory

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1

$ cd devops\_day1

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git add \*

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git status

On branch main

No commits yet

Changes to be committed:

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

new file: hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git config user.name "Rohann1024"

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git config user.email "rohan@gmail.com"

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git commit -m "first Commit of hello.txt"

[main (root-commit) cd73f23] first Commit of hello.txt

1 file changed, 2 insertions(+)

create mode 100644 hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git push origin main

Enumerating objects: 3, done.

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

Delta compression using up to 12 threads

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

Writing objects: 100% (3/3), 269 bytes | 269.00 KiB/s, done.

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

To https://github.com/Rohann1024/devops\_day1.git

\* [new branch] main -> main

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git pull

remote: Enumerating objects: 4, done.

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

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

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

Unpacking objects: 100% (3/3), 974 bytes | 81.00 KiB/s, done.

From https://github.com/Rohann1024/devops\_day1

cd73f23..cde3161 main -> origin/main

Updating cd73f23..cde3161

Fast-forward

fileGithub.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 fileGithub.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ ls

fileGithub.txt hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git add \*

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git staus

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

The most similar command is

status

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (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: Thrusday.txt

new file: file1.txt

modified: hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git config user.name "Rohann1024"

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git config user.email "rohan@gmail.com"

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git commit -m "Second commit of day1"

[main 9fe7592] Second commit of day1

3 files changed, 4 insertions(+)

create mode 100644 Thrusday.txt

create mode 100644 file1.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git push origin main

Enumerating objects: 7, done.

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

Delta compression using up to 12 threads

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

Writing objects: 100% (5/5), 513 bytes | 513.00 KiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/Rohann1024/devops\_day1.git

cde3161..9fe7592 main -> main

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git pull

remote: Enumerating objects: 8, done.

remote: Counting objects: 100% (8/8), done.

remote: Compressing objects: 100% (5/5), done.

remote: Total 6 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (6/6), 1.93 KiB | 79.00 KiB/s, done.

From https://github.com/Rohann1024/devops\_day1

9fe7592..26e770d main -> origin/main

Updating 9fe7592..26e770d

Fast-forward

Thrusday.txt | 2 +-

gitfile2.txt | 1 +

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

create mode 100644 gitfile2.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ ls

Thrusday.txt file1.txt fileGithub.txt gitfile2.txt hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git rm Thrusday.txt

rm 'Thrusday.txt'

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ ls

file1.txt fileGithub.txt gitfile2.txt hello.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git commit -m "Third commit"

[main 3b80013] Third commit

1 file changed, 2 deletions(-)

delete mode 100644 Thrusday.txt

Devops@CME604-25 MINGW64 /d/Rohan273/devopsDay1/devops\_day1 (main)

$ git push origin main

Enumerating objects: 3, done.

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

Delta compression using up to 12 threads

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

Writing objects: 100% (2/2), 218 bytes | 218.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Rohann1024/devops\_day1.git

26e770d..3b80013 main -> main