COMMAND GIT HUB

echo "# project1" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/BhushanNagpure05/project1.git

git push -u origin main

git remote add origin https://github.com/BhushanNagpure05/project1.git

git branch -M main

git push -u origin main

Initialise git repository:-

$ git init

Status of repository:-

dac@March7 MINGW64 /e/E-commerce Web (version3)

$ git status

On branch version3

nothing to commit, working tree clean

GIT BRANCHING:-

Create new branch

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git branch feature1

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git checkout feature1

Switched to branch 'feature1'

dac@March7 MINGW64 /e/E-commerce Web (feature1)

dac@March7 MINGW64 /e/E-commerce Web (version3)

$ git checkout master

Switched to branch 'master'

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git config user.name BhushanNagpure05

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git config user.email BhushanNagpure05

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git config user.email bhushannagpure08@gmail.com

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git remote add origin https://github.com/BhushanNagpure05/E-commerce.git

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git origin

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

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git push -u origin master

Enumerating objects: 8, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (8/8), 439 bytes | 109.00 KiB/s, done.

Total 8 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/BhushanNagpure05/E-commerce.git

\* [new branch] master -> master

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

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git push -u origin master

Everything up-to-date

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

dac@March7 MINGW64 /e/E-commerce Web (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)

New folder (6)/

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

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git add .

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git status

On branch master

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

Changes to be committed:

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

new file: New folder (6)/vijay sales.txt

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git commit

Aborting commit due to empty commit message.

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git commit -m "add vijay sales"

[master 509f300] add vijay sales

1 file changed, 4 insertions(+)

create mode 100644 New folder (6)/vijay sales.txt

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git push

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (4/4), 351 bytes | 351.00 KiB/s, done.

Total 4 (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/BhushanNagpure05/E-commerce.git

2b82c41..509f300 master -> master

dac@March7 MINGW64 /e/E-commerce Web (master)

$

GiT credential setting :-

$ git status

On branch version3

nothing to commit, working tree clean

dac@March7 MINGW64 /e/E-commerce Web (version3)

$ git checkout master

Switched to branch 'master'

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git config user.name BhushanNagpure05

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git config user.email [bhushannagpure08@gmail.com](mailto:bhushannagpure08@gmail.com)

GiT push Origin :-

dac@March7 MINGW64 /e/E-commerce Web (master)

$ git remote add origin <https://github.com/BhushanNagpure05/E-commerce.git>

GiT credential setting :-

Merge

dac@March7 MINGW64 /e/Project1 (v1)

$ git status

On branch v1

Untracked files:

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

project 2/

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

dac@March7 MINGW64 /e/Project1 (v1)

$ git add .

dac@March7 MINGW64 /e/Project1 (v1)

$ git commit -m "add information"

[v1 9c500b1] add information

Committer: dac <dac@dypm.org>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 2 insertions(+)

create mode 100644 project 2/login.txt

dac@March7 MINGW64 /e/Project1 (v1)

$ git checkout master

Switched to branch 'master'

Your branch is ahead of 'origin/master' by 5 commits.

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

dac@March7 MINGW64 /e/Project1 (master)

$ git merge v1

Merge made by the 'ort' strategy.

project 2/login.txt | 2 ++

1 file changed, 2 insertions(+)

create mode 100644 project 2/login.txt

dac@March7 MINGW64 /e/Project1 (master)

$ git checkout v1

Switched to branch 'v1'

M project 2/login.txt

dac@March7 MINGW64 /e/Project1 (v1)

$ git checkout master

Switched to branch 'master'

M project 2/login.txt

Your branch is ahead of 'origin/master' by 8 commits.

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

dac@March7 MINGW64 /e/Project1 (master)

$ M project 2/login.txt

dac@March7 MINGW64 /e/Project1 (v1)

$ git status

On branch v1

Untracked files:

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

project 2/

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

dac@March7 MINGW64 /e/Project1 (v1)

$ git add .

dac@March7 MINGW64 /e/Project1 (v1)

$ git status

On branch v1

Untracked files:

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

project 2/

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

dac@March7 MINGW64 /e/Project1 (v1)

$ git add .

Unmerged

(create new file )

dac@March7 MINGW64 /e/Project1 (master)

$ git checkout v1

Switched to branch 'v1'

dac@March7 MINGW64 /e/Project1 (v1)

$