Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git

$ git status

fatal: not a git repository (or any of the parent directories): .git

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git

$ git status

fatal: not a git repository (or any of the parent directories): .git

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git

$ git init

Initialized empty Git repository in D:/git/.git/

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git status

On branch master

No commits yet

Untracked files:

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

git\_commands.docx

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

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git add .

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git commit -m "first commit"

[master (root-commit) d6572ea] first commit

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

create mode 100644 git\_commands.docx

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git remote add origin https://github.com/Ashirwad008/commands.git

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git push -u origin

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 11.87 KiB | 5.94 MiB/s, done.

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

To https://github.com/Ashirwad008/commands.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git status

On branch master

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

Changes not staged for commit:

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

(use "git restore <file>..." to discard changes in working directory)

modified: git\_commands.docx

Untracked files:

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

~$t\_commands.docx

no changes added to commit (use "git add" and/or "git commit -a")

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git add commands.docx

fatal: pathspec 'commands.docx' did not match any files

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git add git\_commands.docx

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ ^C

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ $ git push -u origin master

bash: $: command not found

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git push -u origin master

Everything up-to-date

Branch 'master' set up to track remote branch 'master' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ ^C

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (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)

modified: git\_commands.docx

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git push -u origin master

Everything up-to-date

Branch 'master' set up to track remote branch 'master' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git pull https://github.com/Ashirwad008/commands.git

From https://github.com/Ashirwad008/commands

\* branch HEAD -> FETCH\_HEAD

Already up to date.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git checkout -b main

Switched to a new branch 'main'

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git status

On branch main

Changes to be committed:

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

modified: git\_commands.docx

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git push -u origin main

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

remote:

remote: Create a pull request for 'main' on GitHub by visiting:

remote: https://github.com/Ashirwad008/commands/pull/new/main

remote:

To https://github.com/Ashirwad008/commands.git

\* [new branch] main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (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)

modified: git\_commands.docx

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git commit

Aborting commit due to empty commit message.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git commit -m "first commit"

[main e6ed46f] first commit

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

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git push -u origin main

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% (3/3), 5.13 KiB | 2.57 MiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/Ashirwad008/commands.git

d6572ea..e6ed46f main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ touch aaa.py

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ touch aaa.txt

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ touch aaa.html

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git status

On branch main

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

Untracked files:

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

aaa.html

aaa.py

aaa.txt

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

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git add .

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git commit -m "first commit"

[main 49c6abe] first commit

3 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 aaa.html

create mode 100644 aaa.py

create mode 100644 aaa.txt

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git poush -u origin main

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

The most similar command is

push

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git push -u origin main

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), 307 bytes | 307.00 KiB/s, done.

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

To https://github.com/Ashirwad008/commands.git

e6ed46f..49c6abe main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (main)

$ git checkout master

Switched to branch 'master'

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

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ touch xyz.txt

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git add .

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git commit -m "first commit"

[master fdbd996] first commit

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

create mode 100644 xyz.txt

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)

$ git push -u origin master

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), 295 bytes | 295.00 KiB/s, done.

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

To https://github.com/Ashirwad008/commands.git

d6572ea..fdbd996 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Ashirwad@DESKTOP-J0QKABI MINGW64 /d/git (master)