Sujata@SujataLp01 MINGW64 ~

$ pwd

/c/Users/Sujata

Sujata@SujataLp01 MINGW64 ~

$

Sujata@SujataLp01 MINGW64 ~

$ cd ..

Sujata@SujataLp01 MINGW64 /c/Users

$ cd ..

Sujata@SujataLp01 MINGW64 /c

$ cd ..

Sujata@SujataLp01 MINGW64 /

$ cd d

Sujata@SujataLp01 MINGW64 /d

$ cd "Wiley DI004"

Sujata@SujataLp01 MINGW64 /d/Wiley DI004

$ cd GitPracticeDemo

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$ pwd

/d/Wiley DI004/GitPracticeDemo

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$ git config --global user.name "Sujata Batra"

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$ git config --global user.email sujatabatra@hotmail.com

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo

$ git init

Initialized empty Git repository in D:/Wiley DI004/GitPracticeDemo/.git/

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

No commits yet

Untracked files:

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

first.txt

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

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git add first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git rm --cached first.txt

rm 'first.txt'

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

No commits yet

Untracked files:

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

first.txt

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

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git add first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git commit -m "My First Commit for file with name first.txt"

[master (root-commit) 6734b1f] My First Commit for file with name first.txt

1 file changed, 1 insertion(+)

create mode 100644 first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

nothing to commit, working tree clean

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch 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: first.txt

Untracked files:

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

second.txt

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

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git rrestore first.txt

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

The most similar command is

restore

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git restore first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

Untracked files:

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

second.txt

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

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch 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: first.txt

Untracked files:

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

second.txt

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

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git add first.txt second.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

Changes to be committed:

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

modified: first.txt

new file: second.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git restore --staged first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

Changes to be committed:

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

new file: second.txt

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: first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git add .

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git status

On branch master

Changes to be committed:

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

modified: first.txt

new file: second.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git commit -m "Second Commit"

[master f8c1b08] Second Commit

2 files changed, 3 insertions(+), 1 deletion(-)

create mode 100644 second.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$ git log

commit f8c1b083389c9eb7217922a8054034328d7cc6b5 (HEAD -> master)

Author: Sujata Batra <sujatabatra@hotmail.com>

Date: Tue May 9 15:50:52 2023 +0530

Second Commit

commit 6734b1fa56381580ccd0d0dc968fb4d872a56864

Author: Sujata Batra <sujatabatra@hotmail.com>

Date: Tue May 9 15:37:31 2023 +0530

My First Commit for file with name first.txt

Sujata@SujataLp01 MINGW64 /d/Wiley DI004/GitPracticeDemo (master)

$