**EXP-3: Stash**

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ nano three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git branch

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git add .

warning: in the working copy of 'three.txt', LF will be replaced by CRLF the next time Git touches it

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git commit - "hi"

error: pathspec '-' did not match any file(s) known to git

error: pathspec 'hi' did not match any file(s) known to git

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git commit -m "hi"

[master (root-commit) 7ee2460] hi

13 files changed, 348 insertions(+)

create mode 100644 E2.jpg

create mode 100644 EE2.jpg

create mode 100644 EEE2.jpg

create mode 100644 EEEE2.jpg

create mode 100644 Screenshot 2024-09-08 235013.jpg

create mode 100644 Screenshot 2024-09-11 152606.jpg

create mode 100644 Screenshot 2024-09-11 152637.jpg

create mode 100644 exp3.txt

create mode 100644 merging.jpg

create mode 100644 s1.jpg

create mode 100644 s2.jpg

create mode 100644 stash.txt

create mode 100644 three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git status

On branch master

nothing to commit, working tree clean

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git branch

\* master

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git branch new

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git branch

\* master

new

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (master)

$ git checkout new

Switched to branch 'new'

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

No local changes to save

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

No local changes to save

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano --list

Available syntaxes:

sh python html yaml xml texinfo tex tcl sql sh rust ruby python

po php perl patch ocaml m nftables nanorc nanohelp markdown

man makefile lua json javascript java html guile groff

go git-rebase-todo git-commit git-config email elisp

default css cmake changelog c awk autoconf asm

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano stash list

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash apply

No stash entries found.

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

No local changes to save

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

No local changes to save

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git add .

warning: in the working copy of 'new.txt', LF will be replaced by CRLF the next time Git touches it

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

Saved working directory and index state WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash apply

On branch new

Changes to be committed:

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

new file: new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano three.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git add .

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash

Saved working directory and index state WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash apply

On branch new

Changes to be committed:

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

new file: new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ nano new.txt

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash list

stash@{0}: WIP on new: 7ee2460 hi

stash@{1}: WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash push "hello"

error: pathspec ':(prefix:0)hello' did not match any file(s) known to git

Did you forget to 'git add'?

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git add .

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash push "hello"

error: pathspec ':(prefix:0)hello' did not match any file(s) known to git

Did you forget to 'git add'?

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash push -m "hello"

Saved working directory and index state On new: hello

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash list

stash@{0}: On new: hello

stash@{1}: WIP on new: 7ee2460 hi

stash@{2}: WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash pop

On branch new

Changes to be committed:

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

new file: new.txt

Dropped refs/stash@{0} (ede5e67ab4af0094f9e0baa84bc048bdcb317743)

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash list

stash@{0}: WIP on new: 7ee2460 hi

stash@{1}: WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash pop stash@{1}

Auto-merging new.txt

CONFLICT (add/add): Merge conflict in new.txt

On branch new

Unmerged paths:

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

(use "git add <file>..." to mark resolution)

both added: new.txt

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

The stash entry is kept in case you need it again.

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$ git stash list

stash@{0}: WIP on new: 7ee2460 hi

stash@{1}: WIP on new: 7ee2460 hi

nazee@LAPTOP-V2I658GK MINGW64 ~/OneDrive/Desktop/Git (new)

$