Git:

git init

git status

git log

git add .

git commit -m “Commit Message”

git push

git log -n 5

clear

git log --author="kumar"

git log --grep='init'

ls -la

cat .git/HEAD

$ cat .git/HEAD

ref: refs/heads/master

cat

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ cat .git/refs/heads/master

77b4d3c48f68288255f6efd789322a3cc713ec51

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git log

commit 77b4d3c48f68288255f6efd789322a3cc713ec51 (HEAD -> master)

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Fri May 21 16:15:06 2021 +0530

initial Commit

$ git add "New Text Document.txt"

$ git diff

**diff --git a/New Text Document.txt b/New Text Document.txt**

**index 1a7c0e2..1ad9b69 100644**

**--- a/New Text Document.txt**

**+++ b/New Text Document.txt**

@@ -1 +1 @@

-acscxc

\ No newline at end of file

+acscxc aghdvasbdasndb

\ No newline at end of file

e10

$ git diff HEAD

**diff --git a/New Text Document.txt b/New Text Document.txt**

**index 1a7c0e2..1ad9b69 100644**

**--- a/New Text Document.txt**

**+++ b/New Text Document.txt**

@@ -1 +1 @@

-acscxc

\ No newline at end of file

+acscxc aghdvasbdasndb

\ No newline at end of file

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git diff

**diff --git a/asadsad.txt b/asadsad.txt**

**deleted file mode 100644**

**index 1ad9b69..0000000**

**--- a/asadsad.txt**

**+++ /dev/null**

@@ -1 +0,0 @@

-acscxc aghdvasbdasndb

\ No newline at end of file

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git diff --staged

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes not staged for commit:

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

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

deleted: File1.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git rm File1.txt

rm 'File1.txt'

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes to be committed:

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

deleted: File1.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git rm File.txt

fatal: pathspec 'File.txt' did not match any files

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git rm File2.txt

rm 'File2.txt'

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes to be committed:

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

deleted: File2.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git commit -m "sample DeleredF"

[master a2d5cea] sample DeleredF

1 file changed, 1 deletion(-)

delete mode 100644 File2.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

nothing to commit, working tree clean

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes not staged for commit:

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

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

deleted: File1.txt

Untracked files:

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

File.txt

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

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git add File1.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git add File.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git rm File1.txt

fatal: pathspec 'File1.txt' did not match any files

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes to be committed:

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

renamed: File1.txt -> File.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes not staged for commit:

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

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

deleted: File1.txt

Untracked files:

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

File.txt

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

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git add File1.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git add File.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git rm File1.txt

fatal: pathspec 'File1.txt' did not match any files

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes to be committed:

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

renamed: File1.txt -> File.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git restore Sample.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

nothing to commit, working tree clean

git st

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git status

On branch master

Changes to be committed:

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

modified: Sample.txt

Untracked files:

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

Sample - Copy.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git reset HEAD

Unstaged changes after reset:

M Sample.txt

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (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: Sample.txt

Untracked files:

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

Sample - Copy.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git log

commit 94593399aa68269f4ff0fd276c9c21e7c91c2442 (HEAD -> master)

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:22:15 2021 +0530

Sample

commit 9ff777194a2d89d6d8709b11431dd041277ae681

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:10:58 2021 +0530

Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$ git show 9ff77

commit 9ff777194a2d89d6d8709b11431dd041277ae681

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:10:58 2021 +0530

Sample

**diff --git a/Sample.txt b/Sample.txt**

**new file mode 100644**

**index 0000000..7c485fa**

**--- /dev/null**

**+++ b/Sample.txt**

@@ -0,0 +1 @@

+Sample Text

\ No newline at end of file

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample (master)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master|REVERTING)

$ git status

On branch master

You are currently reverting commit cdde683.

(all conflicts fixed: run "git revert --continue")

(use "git revert --skip" to skip this patch)

(use "git revert --abort" to cancel the revert operation)

Untracked files:

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

Sample - Copy.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master|REVERTING)

$ git clean -i

**Would remove the following item:**

Sample - Copy.txt

**\*\*\* Commands \*\*\***

1: clean 2: filter by pattern 3: select by numbers

4: ask each 5: quit 6: help

What now> Y

Huh (Y)?

**\*\*\* Commands \*\*\***

1: clean 2: filter by pattern 3: select by numbers

4: ask each 5: quit 6: help

What now> 1

Removing Sample - Copy.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master|REVERTING)

$ git status

On branch master

You are currently reverting commit cdde683.

(all conflicts fixed: run "git revert --continue")

(use "git revert --skip" to skip this patch)

(use "git revert --abort" to cancel the revert operation)

nothing to commit, working tree clean

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master|REVERTING)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git status

On branch master

Changes to be committed:

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

modified: Sample.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git reset HEAD Sample.txt

Unstaged changes after reset:

M Sample.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git clean -n

Would remove Sample - Copy - Copy.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git clean -f

Removing Sample - Copy - Copy.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git status

On

* git reset changes the staging index and git checkout changes the working directory.

Feedback

git reset HEAD unstages files, or removes the changes from the staging index, while git checkout pulls the last commit's version of a file from the repository and replaces the working directory version with it.

Why might Git track a file in .gitignore?

**You are correct!**

* The file was added to .gitignore after Git began tracking it.

Feedback

A common error when .gitignore does not seem to properly work for a file is when the file has already been tracked by Git. Removing it with git rm --cached <filename> will remove the tracked copy.

What is the conventional file name to ensure an otherwise empty directory is included in the repository?

**You are correct!**

* .gitkeep

Feedback

Using .gitkeep for the filename is the convention, though any file name is acceptable.

Each commit represented by one value that is Hash Value: 40 long character string.

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash -m "Awesome Feature"

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash

Saved working directory and index state WIP on master: 4c77fa1 Kumar

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git log

commit 4c77fa13d4808cdf639b3b81364b6d96f8d45cf8 (HEAD -> master)

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 12:32:36 2021 +0530

Kumar

commit 3cf61b0b5029b1289e971c21310aedd52005fa3c

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 12:18:09 2021 +0530

Sample

commit 7fad4490debfb1c77b58d181a3a2da15c5ad758f

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:47:38 2021 +0530

Sanoke giles

commit a6bbc9424b6951575accc89d405ac093c394e22a

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:38:46 2021 +0530

Sample Tet

commit cdde683f23f5799ea042a3dddc2e409273558fad

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:38:08 2021 +0530

Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply

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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash

Saved working directory and index state WIP on master: 4c77fa1 Kumar

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash

No local changes to save

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: WIP on master: 4c77fa1 Kumar

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 3cf61b0 Sample

stash@{3}: WIP on master: 3cf61b0 Sample

stash@{4}: WIP on master: 3cf61b0 Sample

stash@{5}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply o

error: o is not a valid reference

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply 0

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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply 1

error: Your local changes to the following files would be overwritten by merge:

Sample.txt

Please commit your changes or stash them before you merge.

Aborting

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: WIP on master: 4c77fa1 Kumar

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 3cf61b0 Sample

stash@{3}: WIP on master: 3cf61b0 Sample

stash@{4}: WIP on master: 3cf61b0 Sample

stash@{5}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply 5

On branch master

Changes to be committed:

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

new file: access - Copy.log

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: Sample.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash

Saved working directory and index state WIP on master: 4c77fa1 Kumar

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git status

On branch master

nothing to commit, working tree clean

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git list

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

The most similar commands are

bisect

rev-list

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: WIP on master: 4c77fa1 Kumar

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 3cf61b0 Sample

stash@{4}: WIP on master: 3cf61b0 Sample

stash@{5}: WIP on master: 3cf61b0 Sample

stash@{6}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply 2

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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (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: Sample.txt

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash

Saved working directory and index state WIP on master: 4c77fa1 Kumar

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash lisr

fatal: unknown subcommand: lisr

usage: git stash list [<options>]

or: git stash show [<options>] [<stash>]

or: git stash drop [-q|--quiet] [<stash>]

or: git stash ( pop | apply ) [--index] [-q|--quiet] [<stash>]

or: git stash branch <branchname> [<stash>]

or: git stash clear

or: git stash [push [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [-m|--message <message>]

[--pathspec-from-file=<file> [--pathspec-file-nul]]

[--] [<pathspec>...]]

or: git stash save [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [<message>]

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: WIP on master: 4c77fa1 Kumar

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 4c77fa1 Kumar

stash@{4}: WIP on master: 3cf61b0 Sample

stash@{5}: WIP on master: 3cf61b0 Sample

stash@{6}: WIP on master: 3cf61b0 Sample

stash@{7}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git status

On branch master

nothing to commit, working tree clean

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: WIP on master: 4c77fa1 Kumar

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 4c77fa1 Kumar

stash@{4}: WIP on master: 3cf61b0 Sample

stash@{5}: WIP on master: 3cf61b0 Sample

stash@{6}: WIP on master: 3cf61b0 Sample

stash@{7}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply 0

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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash -m "Awesome Feature"

Saved working directory and index state On master: Awesome Feature

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: Awesome Feature

stash@{1}: WIP on master: 4c77fa1 Kumar

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 4c77fa1 Kumar

stash@{4}: WIP on master: 4c77fa1 Kumar

stash@{5}: WIP on master: 3cf61b0 Sample

stash@{6}: WIP on master: 3cf61b0 Sample

stash@{7}: WIP on master: 3cf61b0 Sample

stash@{8}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ ^C

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ ^C

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash apply

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: Sample.txt

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

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash push -m "final feature"

Saved working directory and index state On master: final feature

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: final feature

stash@{1}: On master: Awesome Feature

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 4c77fa1 Kumar

stash@{4}: WIP on master: 4c77fa1 Kumar

stash@{5}: WIP on master: 4c77fa1 Kumar

stash@{6}: WIP on master: 3cf61b0 Sample

stash@{7}: WIP on master: 3cf61b0 Sample

stash@{8}: WIP on master: 3cf61b0 Sample

stash@{9}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (d36985bfed11c0747bceaec4e4607b0a6c565cc6)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: final feature

stash@{1}: On master: Awesome Feature

stash@{2}: WIP on master: 4c77fa1 Kumar

stash@{3}: WIP on master: 4c77fa1 Kumar

stash@{4}: WIP on master: 4c77fa1 Kumar

stash@{5}: WIP on master: 3cf61b0 Sample

stash@{6}: WIP on master: 3cf61b0 Sample

stash@{7}: WIP on master: 3cf61b0 Sample

stash@{8}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (9310d26bbca86cd724778fe654a35dd77544a5b0)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (3e6a3db6f1509dac84addfb58aa48c0188c5822b)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: final feature

stash@{1}: On master: Awesome Feature

stash@{2}: WIP on master: 3cf61b0 Sample

stash@{3}: WIP on master: 3cf61b0 Sample

stash@{4}: WIP on master: 3cf61b0 Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (8d24307342eb11416ee14bba665bf0d515e5e3bb)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (610eb0da9d82e711a83006fec1d80a5e1c03c43b)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash drop 2

Dropped refs/stash@{2} (850bbbf853e64b4720fc9a5c82114ee883a65e39)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: final feature

stash@{1}: On master: Awesome Feature

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git status

On branch master

nothing to commit, working tree clean

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash pop 0

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: Sample.txt

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

Dropped refs/stash@{0} (3200cc800d708baf8c6614c9a0b35c2cd30c6537)

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: Awesome Feature

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git add .

git co

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git commit -m "Final Feature"

[master a49f7ee] Final Feature

1 file changed, 7 insertions(+), 1 deletion(-)

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git log

commit a49f7eef61f9a4fcdd8cdbb1291ebb9bd5a1c8e0 (HEAD -> master)

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 12:45:48 2021 +0530

Final Feature

commit 4c77fa13d4808cdf639b3b81364b6d96f8d45cf8

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 12:32:36 2021 +0530

Kumar

commit 3cf61b0b5029b1289e971c21310aedd52005fa3c

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 12:18:09 2021 +0530

Sample

commit 7fad4490debfb1c77b58d181a3a2da15c5ad758f

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:47:38 2021 +0530

Sanoke giles

commit a6bbc9424b6951575accc89d405ac093c394e22a

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:38:46 2021 +0530

Sample Tet

commit cdde683f23f5799ea042a3dddc2e409273558fad

Author: e104399 <Kumar.Gorla2@mastercard.com>

Date: Sat May 22 10:38:08 2021 +0530

Sample

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$

git

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

stash@{0}: On master: Awesome Feature

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash clear

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$ git stash list

e104399@GH-B3QD1N2 MINGW64 /c/GK\_Work/codebase/Sample Project (master)

$

