

```
s5120@soujanya MINGW64 ~ (master)
$ cd d:

s5120@soujanya MINGW64 /d
$ mkdir e3
mkdir: cannot create directory 'e3': File exists

s5120@soujanya MINGW64 /d
$ mkdir f3

s5120@soujanya MINGW64 /d
$ cd f3

s5120@soujanya MINGW64 /d/f3
$ git init
Initialized empty Git repository in D:/f3/.git/

s5120@soujanya MINGW64 /d/f3 (master)
$ nano d

s5120@soujanya MINGW64 /d/f3 (master)
$ git add .
warning: in the working copy of 'd', LF will be replaced by CRLF the next time Git
touches it

s5120@soujanya MINGW64 /d/f3 (master)
$ git commit -m "3c"
[master (root-commit) 0775c6d] 3c
1 file changed, 1 insertion(+)
create mode 100644 d

s5120@soujanya MINGW64 /d/f3 (master)
$ git branch
* master

s5120@soujanya MINGW64 /d/f3 (master)
$ git branch new

s5120@soujanya MINGW64 /d/f3 (master)
$ git checkout new
Switched to branch 'new'

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash
No local changes to save

s5120@soujanya MINGW64 /d/f3 (new)
$ git add .
warning: in the working copy of 'c', LF will be replaced by CRLF the next time Git
touches it

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash
Saved working directory and index state WIP on new: 0775c6d 3c

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git add .
warning: in the working copy of 'c', LF will be replaced by CRLF the next time Git
touches it

s5120@soujanya MINGW64 /d/f3 (new)
$ git commit -m "3c"
[new 8d05fba] 3c
1 file changed, 1 insertion(+)
create mode 100644 c
```

```

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash apply
Auto-merging c
CONFLICT (add/add): Merge conflict in c
On branch new
Unmerged paths:
  (use "git restore --staged <file>..." to unstage)
  (use "git add <file>..." to mark resolution)
        both added:      c

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

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash
c: needs merge
error: could not write index

s5120@soujanya MINGW64 /d/f3 (new)
$ git add .

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash
Saved working directory and index state WIP on new: 8d05fba 3c

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git add .

s5120@soujanya MINGW64 /d/f3 (new)
$ git commit -m "3c"
[new 79463ff] 3c
1 file changed, 1 insertion(+)

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash aplly
fatal: subcommand wasn't specified; 'push' can't be assumed due to unexpected token
'apllly'

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash apply
Auto-merging c
CONFLICT (content): Merge conflict in c
On branch new
Unmerged paths:
  (use "git restore --staged <file>..." to unstage)
  (use "git add <file>..." to mark resolution)
        both modified:   c

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

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git add .

s5120@soujanya MINGW64 /d/f3 (new)
$ git stash
Saved working directory and index state WIP on new: 79463ff 3c

s5120@soujanya MINGW64 /d/f3 (new)
$ nano c

s5120@soujanya MINGW64 /d/f3 (new)
$ git git stash list
git: 'git' is not a git command. See 'git --help'.

```

The most similar command is
init

```
s5120@soujanya MINGW64 /d/f3 (new)
$ git stash list
stash@{0}: WIP on new: 79463ff 3c
stash@{1}: WIP on new: 8d05fba 3c
stash@{2}: WIP on new: 0775c6d 3c
```

```
s5120@soujanya MINGW64 /d/f3 (new)
$ git stash drop
Dropped refs/stash@{0} (c9d1bde478a425d80e6b16903ac016291d46d06e)
```

```
s5120@soujanya MINGW64 /d/f3 (new)
$ git stash list
stash@{0}: WIP on new: 8d05fba 3c
stash@{1}: WIP on new: 0775c6d 3c
```

```
s5120@soujanya MINGW64 /d/f3 (new)
$
```