```
s5120@soujanya MINGW64 ~ (master)
$ cd d:
s5120@soujanya MINGW64 /d
$ mkdir 3
s5120@soujanya MINGW64 /d
$ cd 3
s5120@soujanya MINGW64 /d/3
$ nano 3.txt
s5120@soujanya MINGW64 /d/3
$ git init
Initialized empty Git repository in D:/3/.git/
s5120@soujanya MINGW64 /d/3 (master)
$ nano 3.txt
s5120@soujanya MINGW64 /d/3 (master)
$ git branch
s5120@soujanya MINGW64 /d/3 (master)
$ git add .
warning: in the working copy of '3.txt', LF will be replaced by CRLF the next time Git touches it
s5120@soujanya MINGW64 /d/3 (master)
$ git add.
```

```
s5120@soujanya MINGW64 /d/3 (master)
$ git commit -m "hi"
[master (root-commit) 41f58de] hi
1 file changed, 1 insertion(+)
create mode 100644 3.txt
s5120@soujanya MINGW64 /d/3 (master)
$ git branch
* master
s5120@soujanya MINGW64 /d/3 (master)
$ git branch new
s5120@soujanya MINGW64 /d/3 (master)
$ git branch
* master
 new
s5120@soujanya MINGW64 /d/3 (master)
$ git checkout new
Switched to branch 'new'
s5120@soujanya MINGW64 /d/3 (new)
$ nano new.txt
s5120@soujanya MINGW64 /d/3 (new)
$ git stash
No local changes to save
```

```
s5120@soujanya MINGW64 /d/3 (new)
$ nano 3.txt
s5120@soujanya MINGW64 /d/3 (new)
$ nano new.txt
s5120@soujanya MINGW64 /d/3 (new)
$ git stash
warning: in the working copy of '3.txt', LF will be replaced by CRLF the next time Git touches it
Saved working directory and index state WIP on new: 41f58de hi
s5120@soujanya MINGW64 /d/3 (new)
$ git stash
No local changes to save
s5120@soujanya MINGW64 /d/3 (new)
$ nano new.txt
s5120@soujanya MINGW64 /d/3 (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
```

s5120@soujanya MINGW64 /d/3 (new)

```
$ nano stash apply
s5120@soujanya MINGW64 /d/3 (new)
$ git stash apply
On branch new
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: 3.txt
Untracked files:
 (use "git add <file>..." to include in what will be committed)
    apply
    new.txt
    stash
no changes added to commit (use "git add" and/or "git commit -a")
s5120@soujanya MINGW64 /d/3 (new)
$ nano new.txt
s5120@soujanya MINGW64 /d/3 (new)
$ git stash list
stash@{0}: WIP on new: 41f58de hi
s5120@soujanya MINGW64 /d/3 (new)
$ git stash push -m "hello"
Saved working directory and index state On new: hello
```

```
s5120@soujanya MINGW64 /d/3 (new)
$ git stash list
stash@{0}: On new: hello
stash@{1}: WIP on new: 41f58de hi
s5120@soujanya MINGW64 /d/3 (new)
$ git stash pop
On branch new
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: 3.txt
Untracked files:
 (use "git add <file>..." to include in what will be committed)
    apply
    new.txt
    stash
no changes added to commit (use "git add" and/or "git commit -a")
Dropped refs/stash@{0} (58c34c93b93f13c14758af8b16dad068567f8806)
s5120@soujanya MINGW64 /d/3 (new)
$ git stash list
stash@{0}: WIP on new: 41f58de hi
s5120@soujanya MINGW64 /d/3 (new)
$ git stash pop
error: Your local changes to the following files would be overwritten by merge:
```

```
3.txt
```

```
Please commit your changes or stash them before you merge.
Aborting
On branch new
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: 3.txt
Untracked files:
(use "git add <file>..." to include in what will be committed)
    apply
    new.txt
    stash
no changes added to commit (use "git add" and/or "git commit -a")
The stash entry is kept in case you need it again.
s5120@soujanya MINGW64 /d/3 (new)
$ git stash list
stash@{0}: WIP on new: 41f58de hi
s5120@soujanya MINGW64 /d/3 (new)
$
```