## **Git Stashing**

### Simple Example

How to simple path for stashing in Git.

#### **Command Listing**

```
cd projects/starter-web
git status
clear
mate simple.html
git status
git stash
git status
mate simple.html
clear
ls
mate README.md
git status
git commit -am "Quick fix in production to improve copyright notice"
git status
clear
git stash apply
mate simple.html
git commit -am "Done with simple.html updates"
git status
git stash list
git stash drop
clear
```

### Stashing Untracked Files / Using Stash Pop

Git does not include untracked (new) files with stash by default, however, we change change that. Also, we cover a new way to apply the most recent stash.

#### **Command Listing**

```
pwd
git status
clear
git ls-files
mate humans.txt
git status
mate ANewFile.txt
git status
git stash
git status
git stash apply
git stash drop
git stash list
clear
git status
git stash -u
git stash list
mate README.md
git commit -a
```

```
git status
clear
git stash pop
clear
git status
rm ANewFile.txt
git status
git commit -am "Updates to humans file after stash pop"
git status
```

## **Managing Multiple Stashes**

Git's stash feature can support multiple stashes.

#### **Command Listing**

```
git status
clear
mate simple.html
git stash save "simple changes"
mate index.html
git stash save "index changes"
mate README.md
git stash save "Readme changes"
git stash list
git stash show stash@{1}
git status
git stash list
git stash apply stash@{1}
clear
git status
git stash list
git stash drop stash@{1}
git stash list
clear
git stash list
git stash clear
git stash list
clear
```

### Stashing into a Branch

We can use stash to move accidental changes into a feature branch.

#### **Command Listing**

```
pwd
git status
git stash list
clear
mate
mate simple.html
mate humans.txt
git status
git add index.html
git status
mate new.md
git status
git status
```

```
git status

clear

git stash branch newchanges

git status

rm new.md

git add .

git status

git commit

git checkout master

git merge newchanges

git branch -d newchanges

git branch

clear
```

# **Section Cleanup**

Each section, we synchronize our changes with GitHub.

#### **Command Listing**

```
pwd
git status
git pull origin master
git push origin master
```