**GIT STASH**

* When developer is not confident on his source code on specific files, he can hide it by using the feature called **STASH**
* Later on, he can bring back that stashed item to working directory and can resume his work.
* One way of hiding the source code
* Git Stash by default staged files will be hidden
* Git stash show
* To save temporary location (i.e stash the uncommitted changes)
* Create a stash with un-tracked file
* To include all untracked files in the stash, use the **–-include-untracked** or **-u** flag

$ git stash -u

$ git stash –include-untracked

* Create a stash with tracked file and include a message with stash to make it more easily identify

` $ git stash

$ git stash save “save message”

* To see stashed item list

$git stash list

* Apply top stash

$git stash apply

* Apply stash without removing it

$ git stash apply 1

$ git stash apply stash@{index}

This will apply changes into working copy

* This is will apply changes into working copy and delete the stash

$ git stash pop

$ git stash pop stash@{index}

* $git stash drop

This is drop the latest stash i.e stash@{0}

#Remove all stash

$git stash clear

$git stash drop stash@{index}

Delete the specific stash

#Removes last stash

$git stash drop

Shows the changes saved in the last stash

$git stash show

#Specific stash

$git stash show stash@{n}

#To show content of the changes saved for the specific stash

$git stash show -p stash@{n}