**Stash Commands:**

If you are working on something and yet not finished but want to save it somewhere, stash commands are very useful for such dirty commits.Now you want to add a new feature, say feature 1. But then you got some work in the latest committed code. So you save the feature1 code using:

**git stash**

This commands saves the code and provides you with the latest committed code so that you can start working on it.   
  
To see the stashed code (saved code- feature 1):

This command will show you the initially saved code  
**git stash apply** (latest stash)  
  
Now you want to work on feature 2 and then go back to the committed code:  
again you run git stash

Now you want to list the stashed code  
**git stash list**  
So you’ll get 2 stashes having feature 1 and the other with feature 2   
  
Now, if you have more than one stashed code, to apply the changes we need to use **git stash apply stash\_number**   
We get this stash\_number when we list the stashed codes using git stash list

To add description while creating a stash:  
**git stash push –m “description”**

To get rid of the stash  
**git stash drop stash\_number**

To add the stash code and start working on it or commit on git:

**git stash pop stash\_number**

This will display the code of the stash number selected and will remove it from the stash list

To clear the stash versions:

**git stash clear**