* ***Create New Branch***

**git branch <Branch Name>**

* ***Switch To New Branch***

**git checkout <Branch Name>**

**git checkout -b <Branch Name***> // Creating Local Copy of Current Branch*

**git checkout -u origin <Branch Name>**

* ***Send local branch to Server***

**git push -u origin <Branch Name>** *// Push Local Branch to Master Branch*

* ***Rename your last git commit-message with new message***

**git commit**

* ***Stash Changes***

**git stash save ‘Give Stash Name’**

* ***Stash List***

**git stash list** *// Lists Current Branch Stashes*

* ***Apply Stashed Changes***

**git stash apply** *// Apply Stash to Current Branch*

* ***Apply Specific Stash***

**git stash <Stash Id>** *// Apply Specific Stash to Current Branch*

*Example*: Stash Id will look like this **stash@{0}:**

* ***Check Local Branch***

**git branch** *// Lists Branches present in Local Branch*

* ***Check Server Branch***

**git branch –r** *// Lists Branches present in Master Branch*