**GIT STASH :**

1. Git stash: it enables you switch to another branch without committing your changesfrom the current branch.
2. Sometimes you want to switch the branches but you are working on incomplete part of your current project.
3. You don’t want to make a commit of half-done work.
4. First will create a file on master branch index.txt
5. Then will create new branch feature for feature.txt and feature2.txt and add and commit this files.
6. After that on feature on vim index.txt and that files we have done some changes and try to checkout master it will give error that you have commit your changes first time we can use **GIT STASH**
7. GIT STASH LIST: List out the stashes that in the list
8. Now, If you want your stashed work then you can use command: git stash apply
9. If you have multiple stashes, you can apply a specific stash by providing its reference: git stash apply stash@{2}
10. To apply the stash and remove it from the stash list in one command, you can use: git stash pop
11. To remove a stash without applying it, you can use: git stash drop stash@{2}
12. To remove all stashes, you can use: git stash clear
13. Using **git stash** is a handy way to save your changes temporarily and switch to another branch or perform other operations without committing incomplete work.
14. 