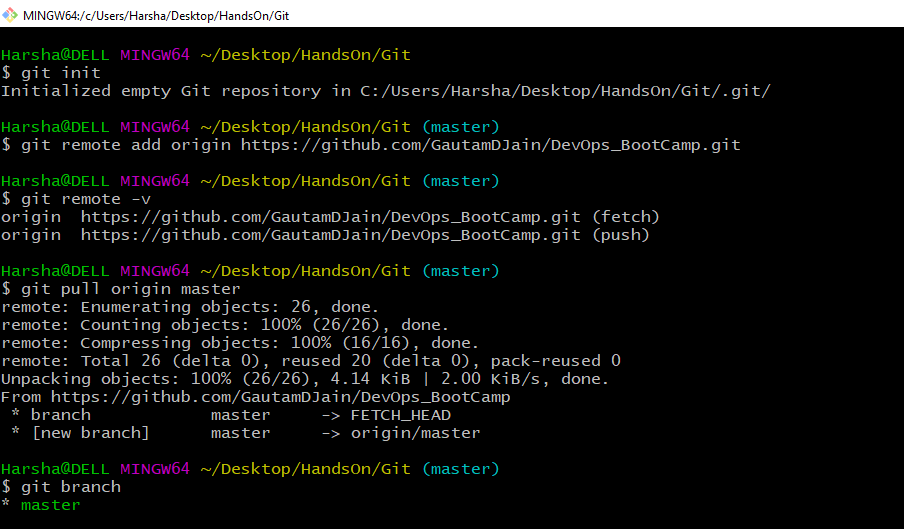
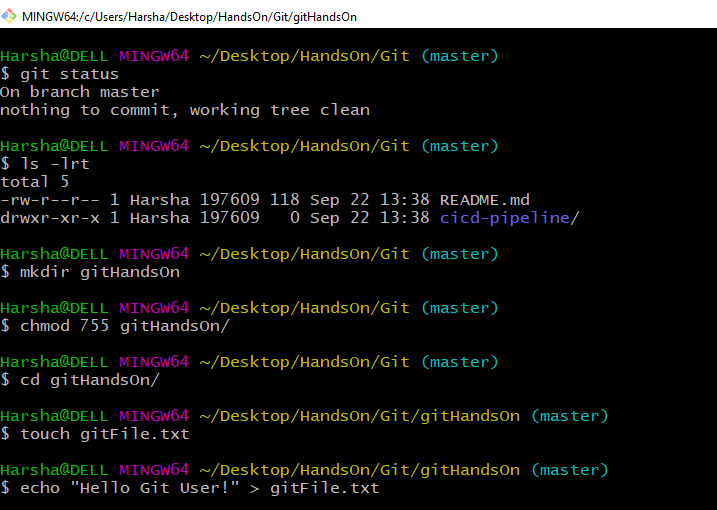
* Git installation and global git user configuration.



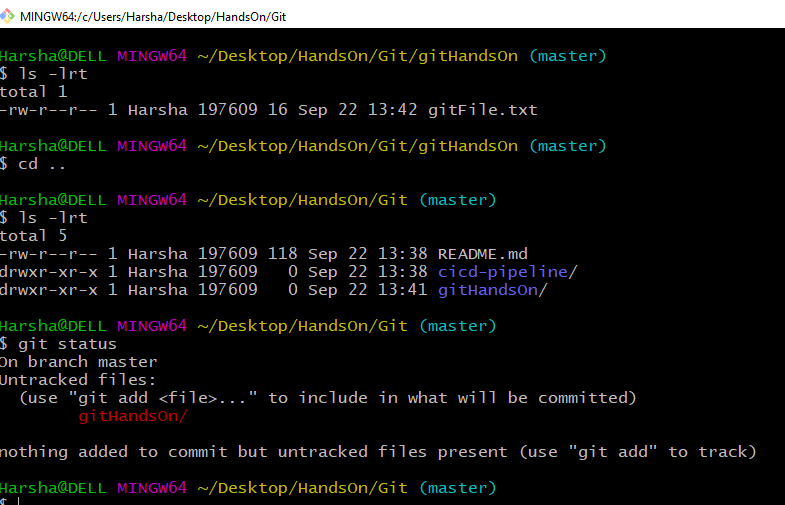
* Git repository initialization and to connect a local repository to a specific remote repository.



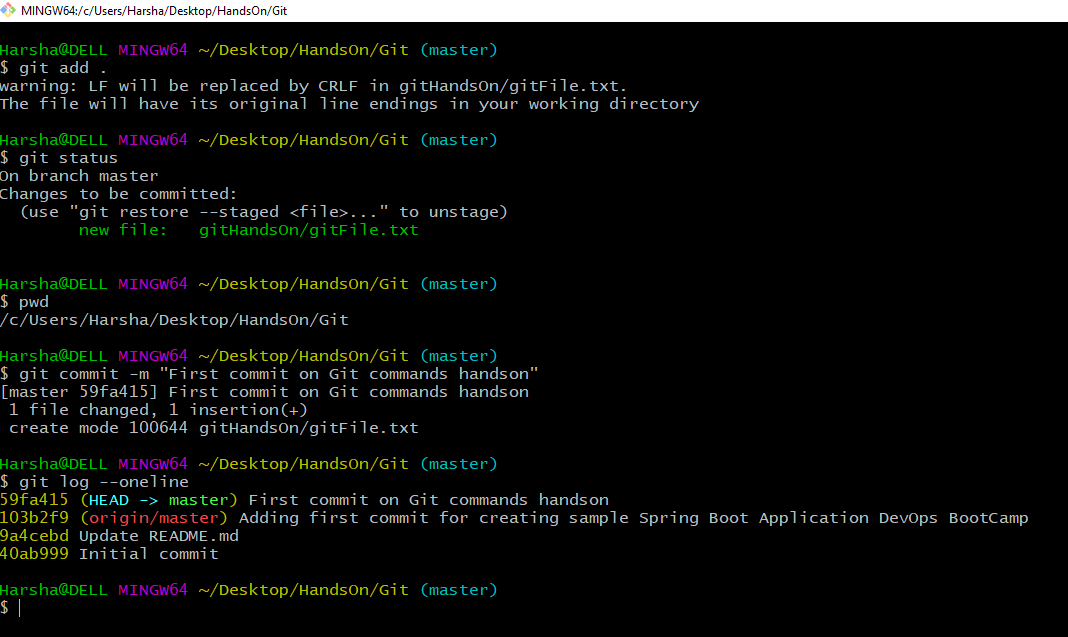
* Checking git status and creating new folder and new git file as shown.



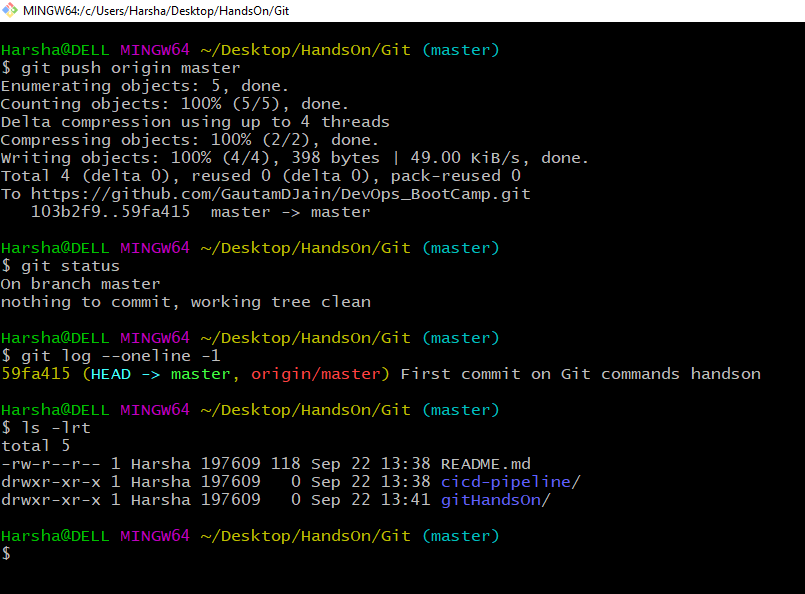
* Checking git status after creating new file as shown.



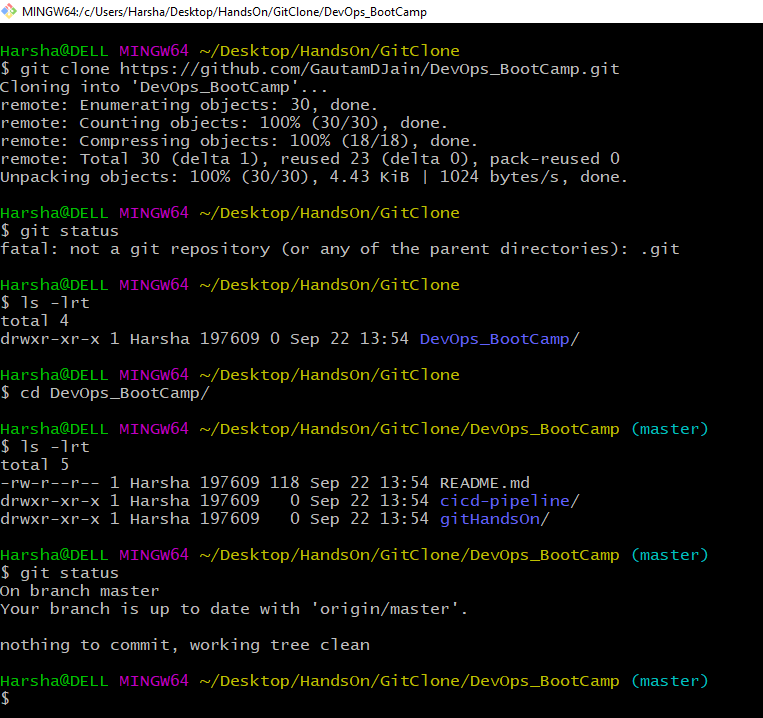
* Git add, Git commit and Git log commands.



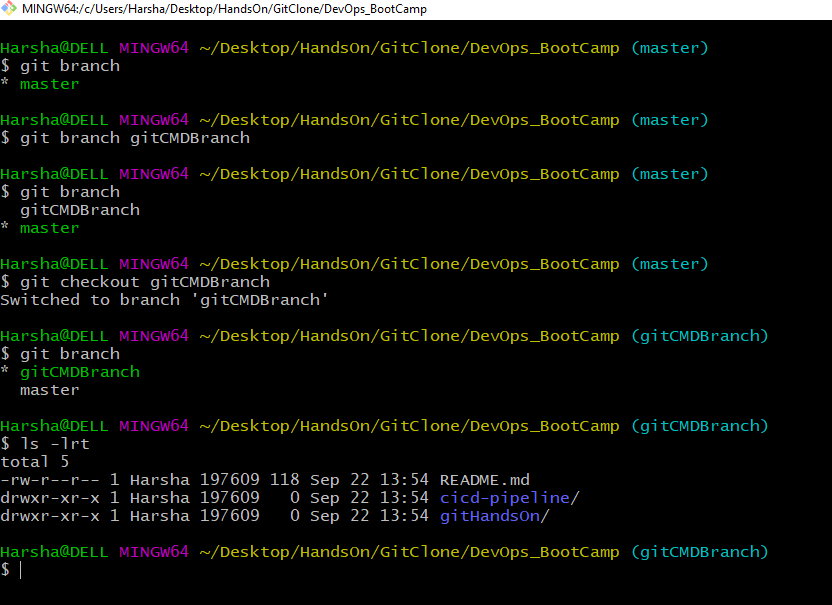
* Git push to push new changes to remote repo and git status.



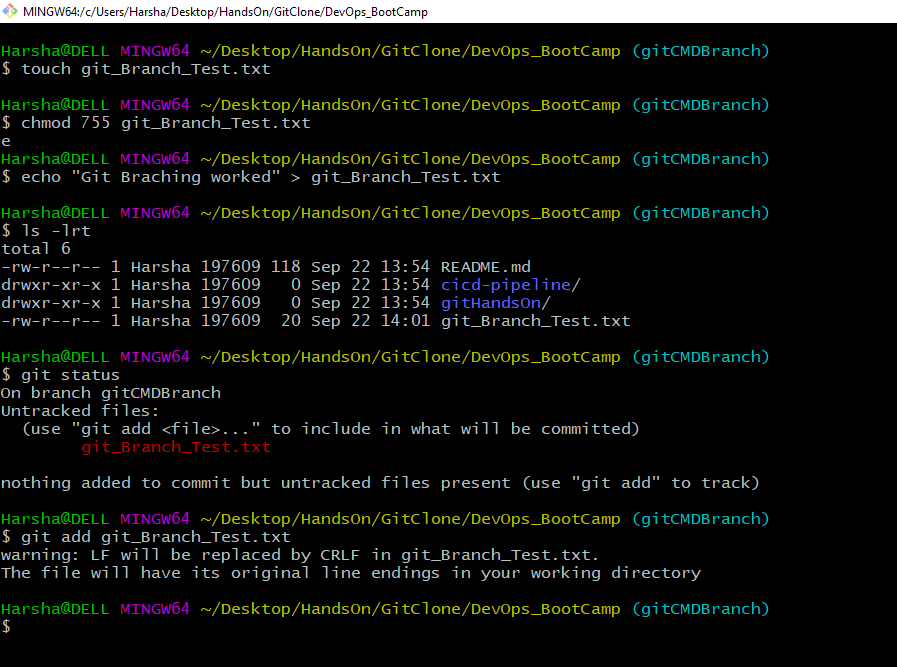
* Git clone in a new folder for running other git commands



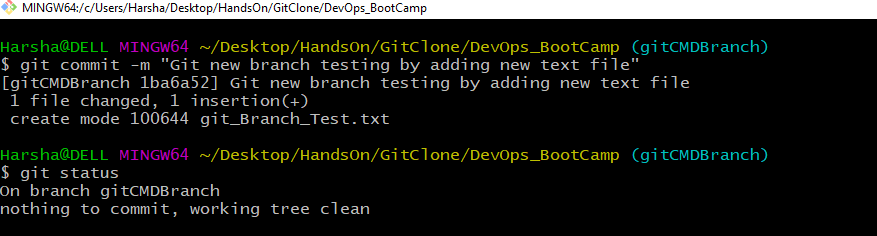
Creating new git branch **gitCMDBranch** and git checkout commands as shown.



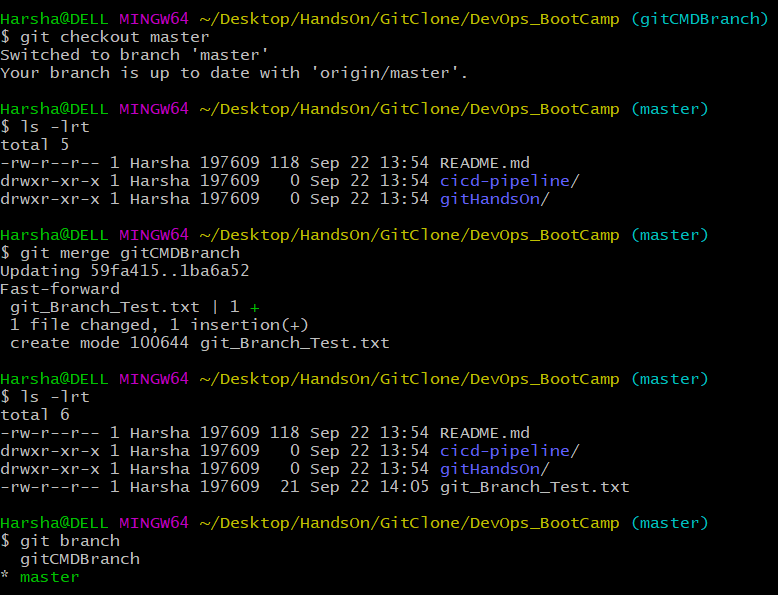
* Adding new file in new git branch and adding to staging Area.



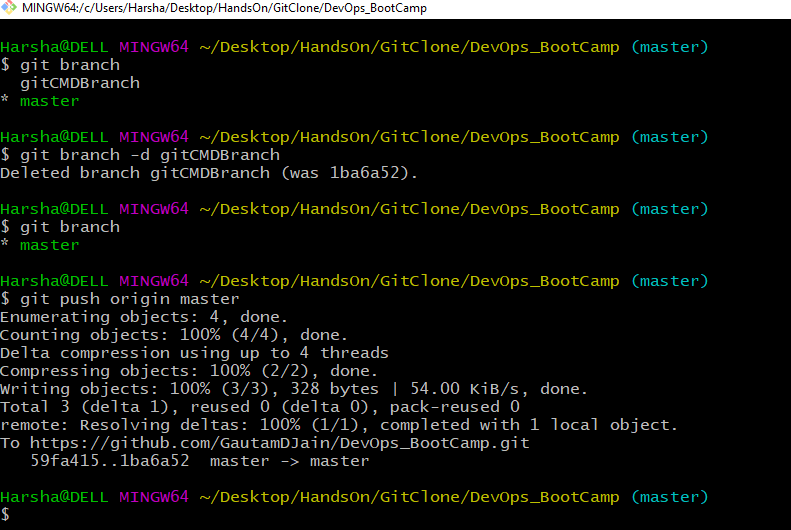
* Git commit into new branch and git status.



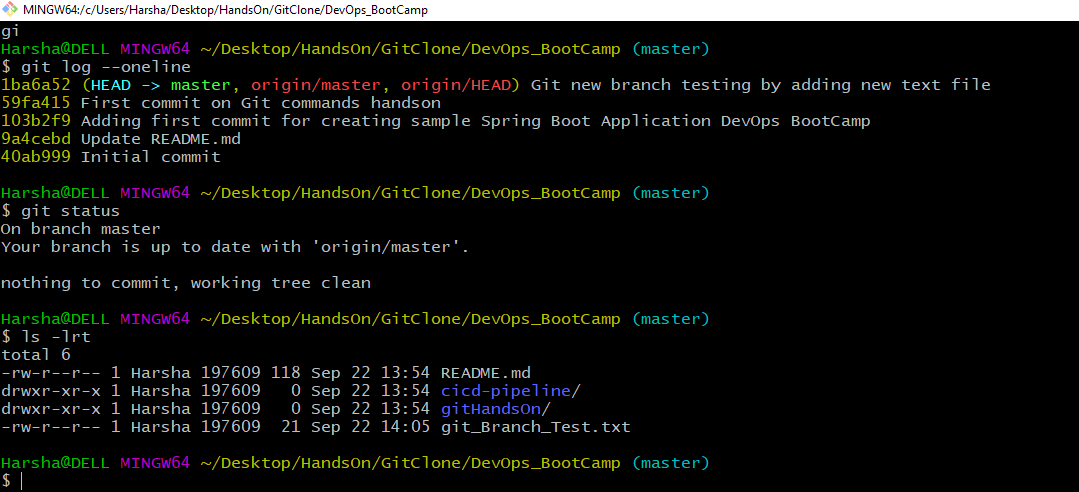
* Back to master branch to merge new **gitCMDBranch** into master branch as shown.



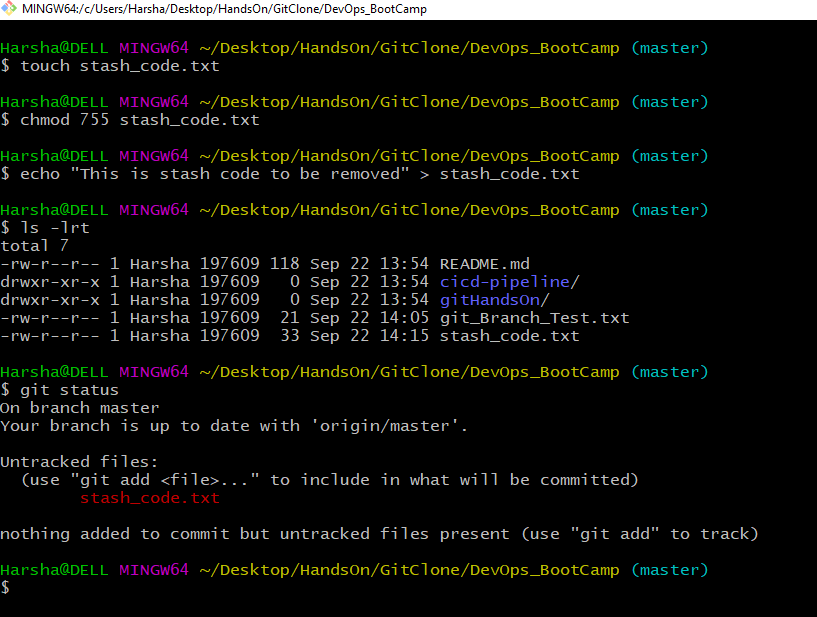
* Git branch, git delete branch and git push commands.



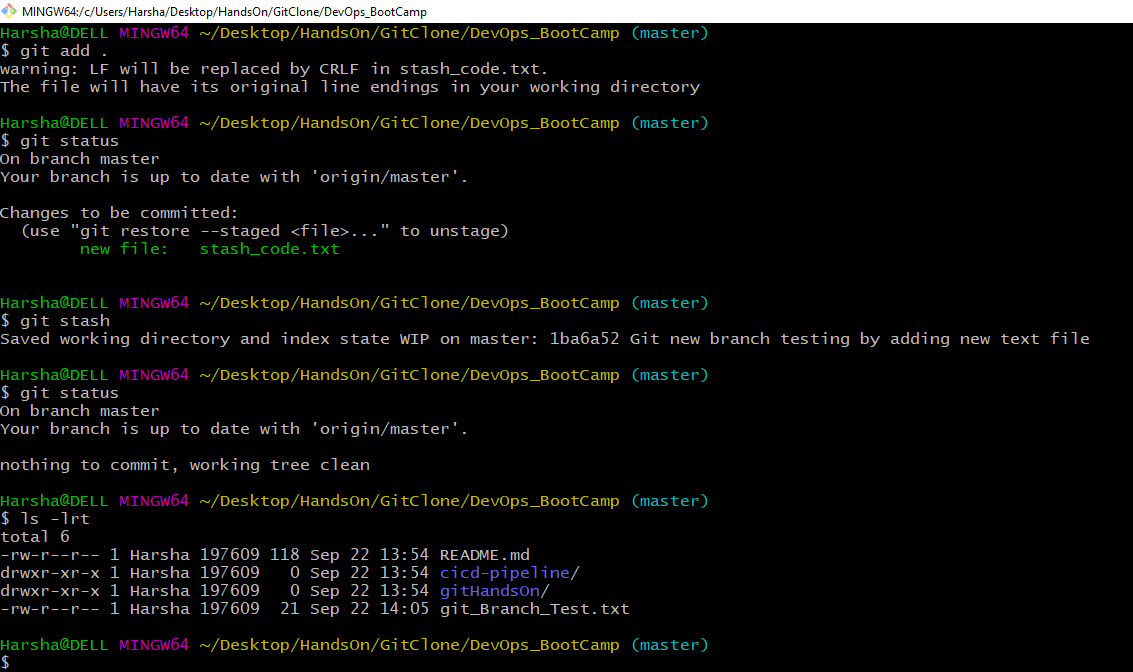
* Git log and Git Status



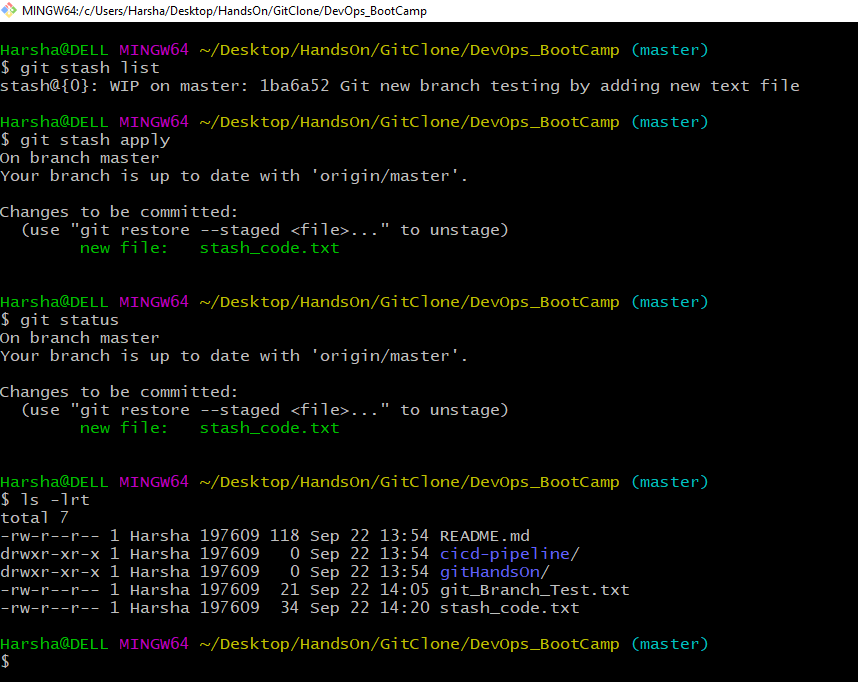
* Creating new file for stash change and remove as shown.



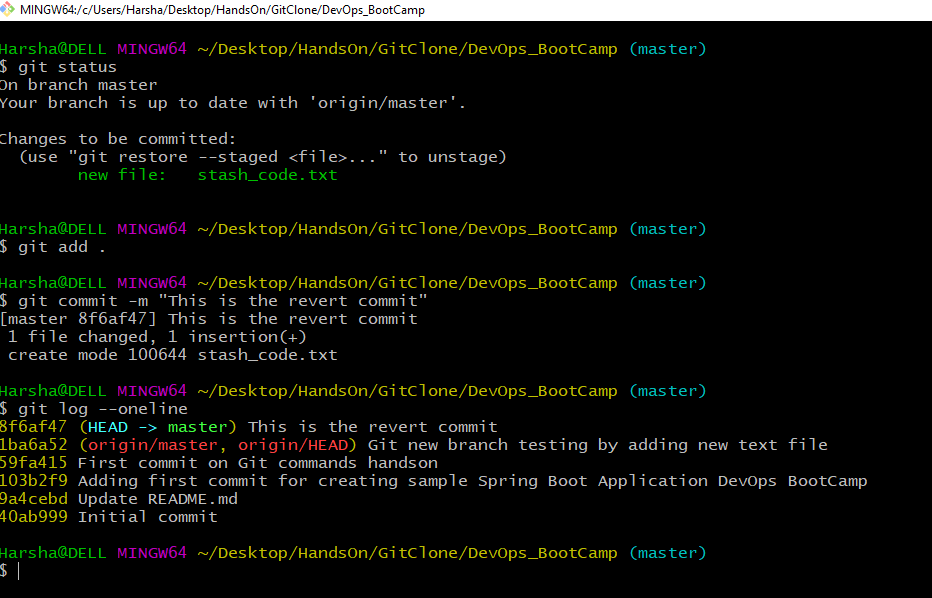
* Git stash after making temp changes which need to be saved for later use but not to commit.



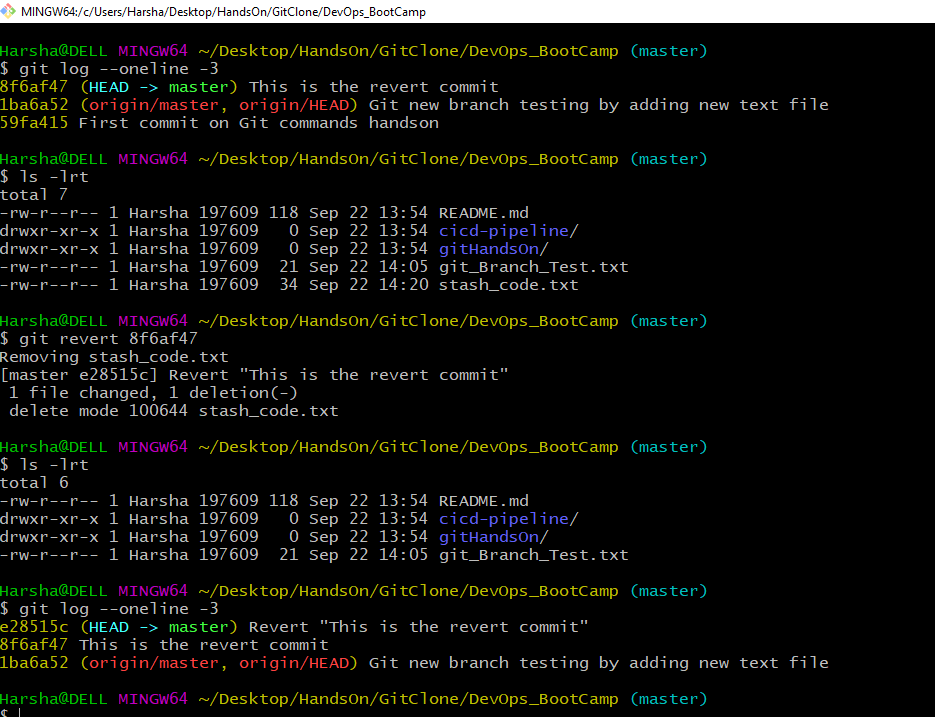
* Git stash list, git stash apply and git status.



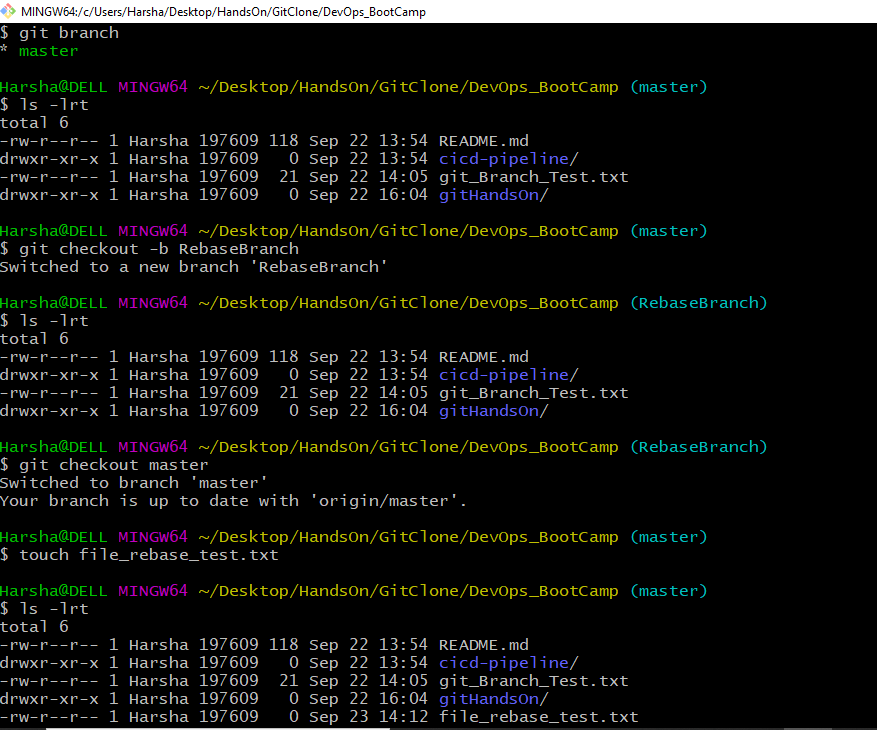
* Making new commit to show git revert command with git log list as ashown.



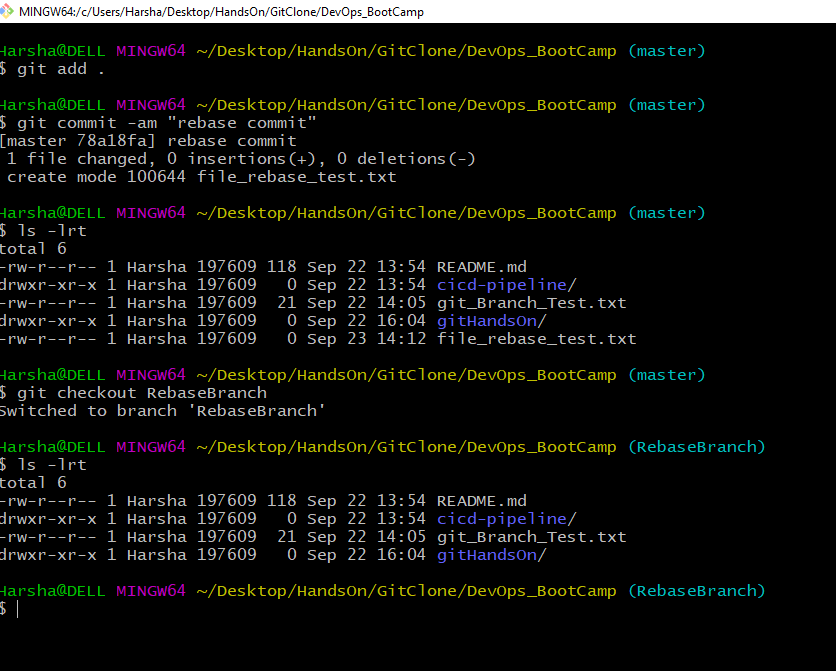
* Git revert command to revert changes to a particular commit with git log as shown.



* Git Rebase, creating new branch and after that creating new file in master branch as shown.



* Committing new change in master branch and checking out Rebase branch.



* Rebase current branch with master branch change as shown.

