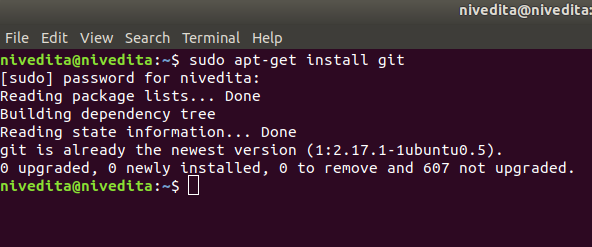
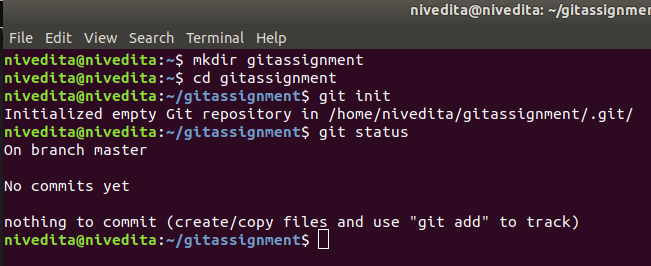
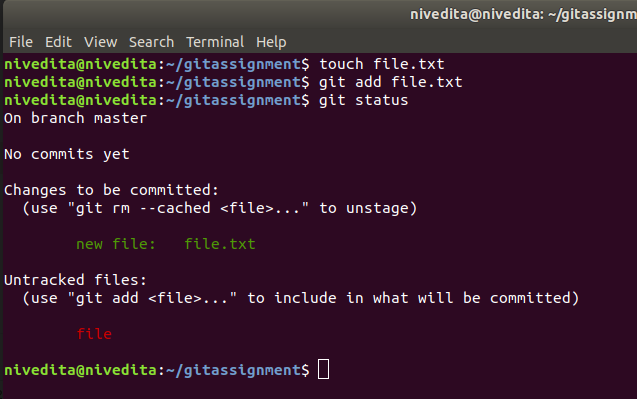
1.Git Setup<https://confluence.atlassian.com/bitbucket/set-up-git-744723531.html>

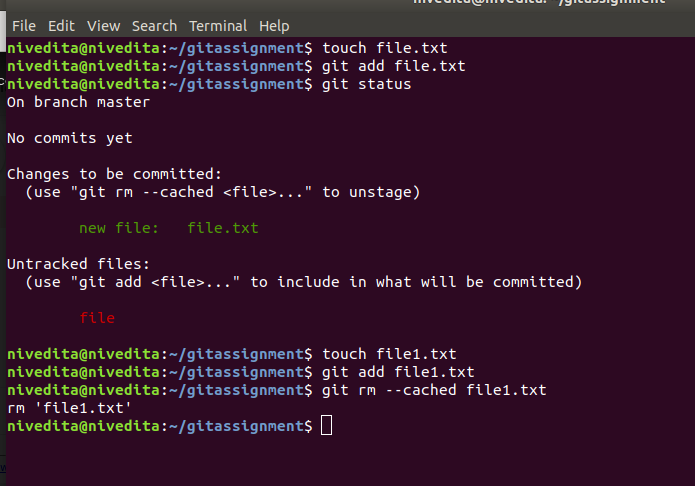


2.Initialize a Git Repository

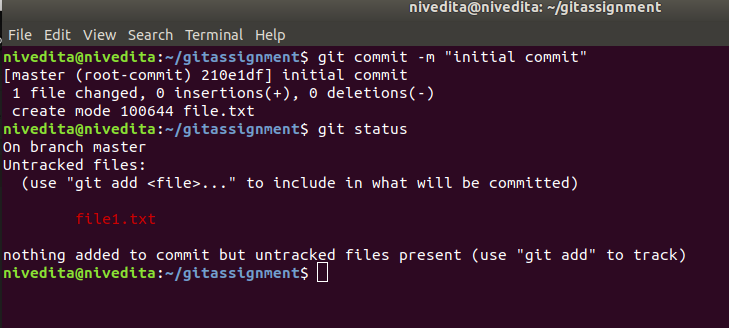


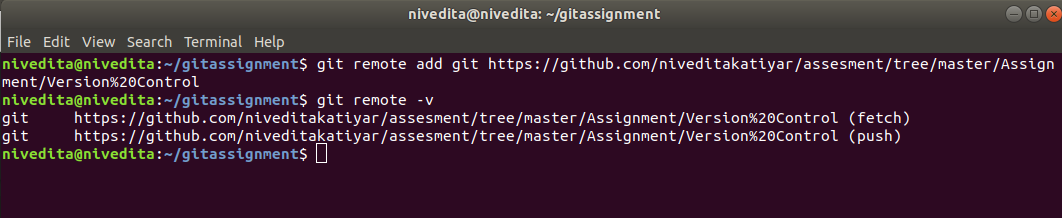
3.Add files to the repository

4.Unstage 1 file

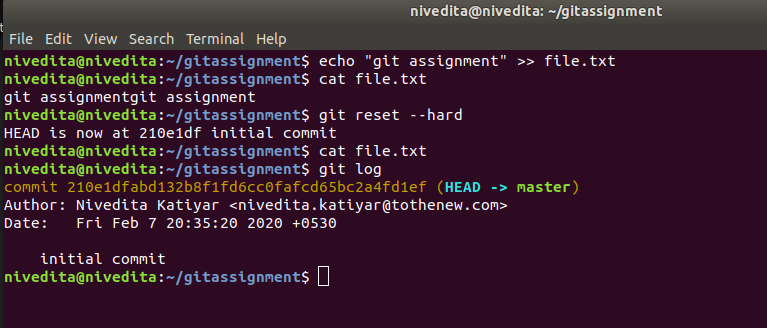


5.Commit the file

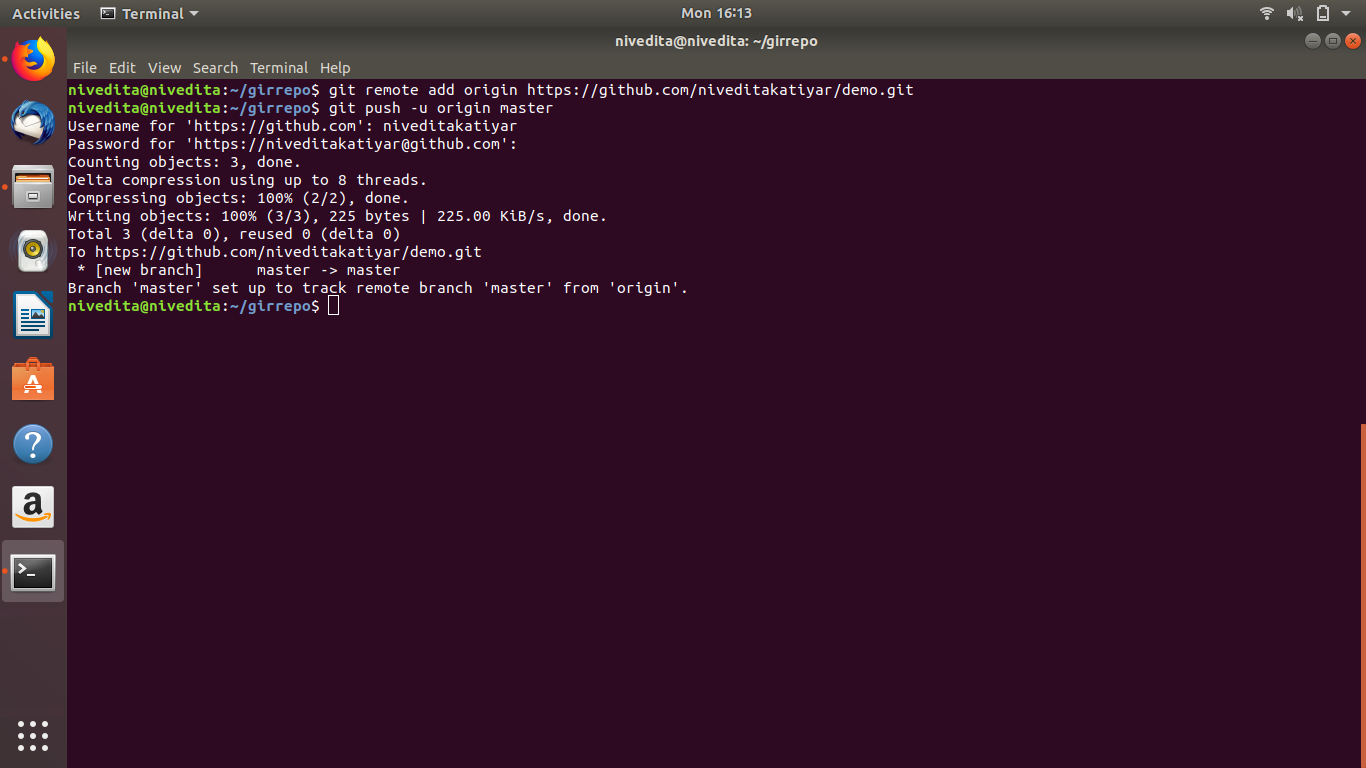


6.Add a remote

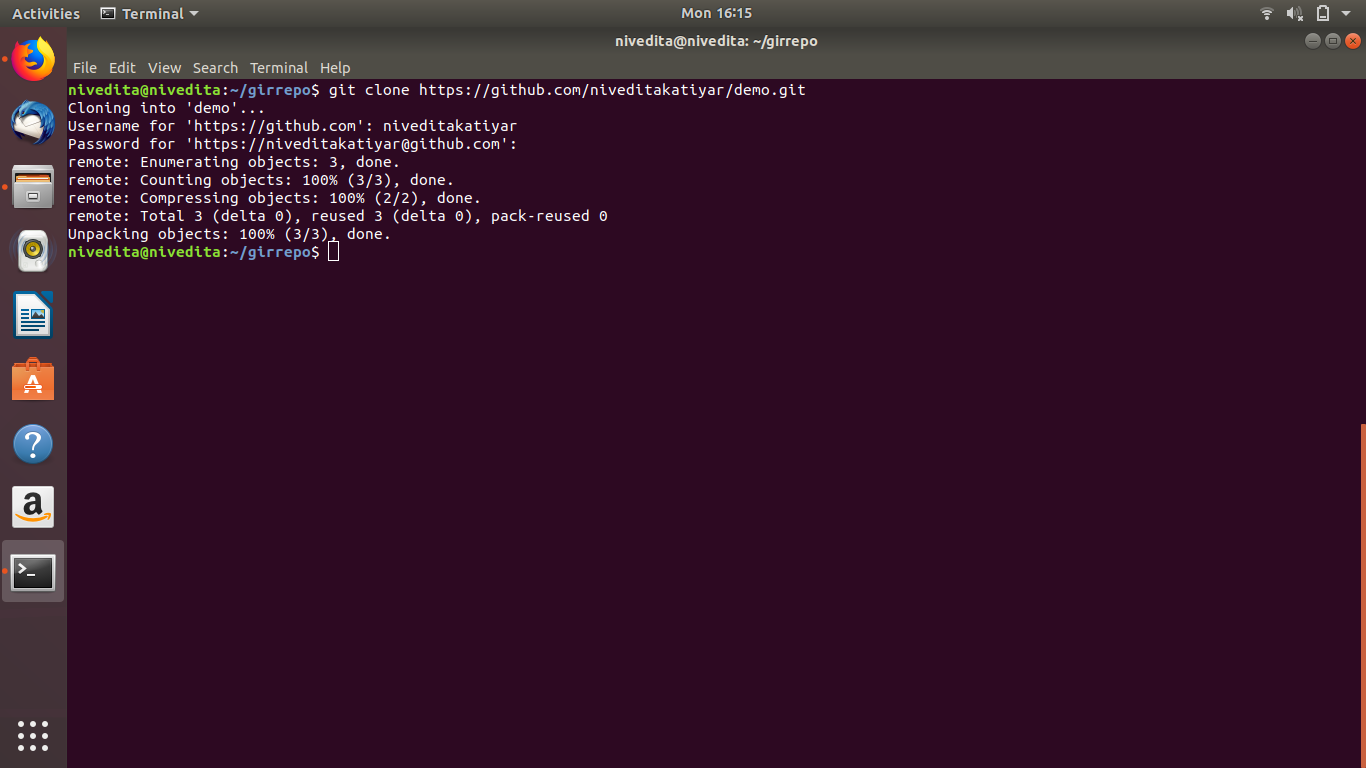
7.Undo changes to a particular file



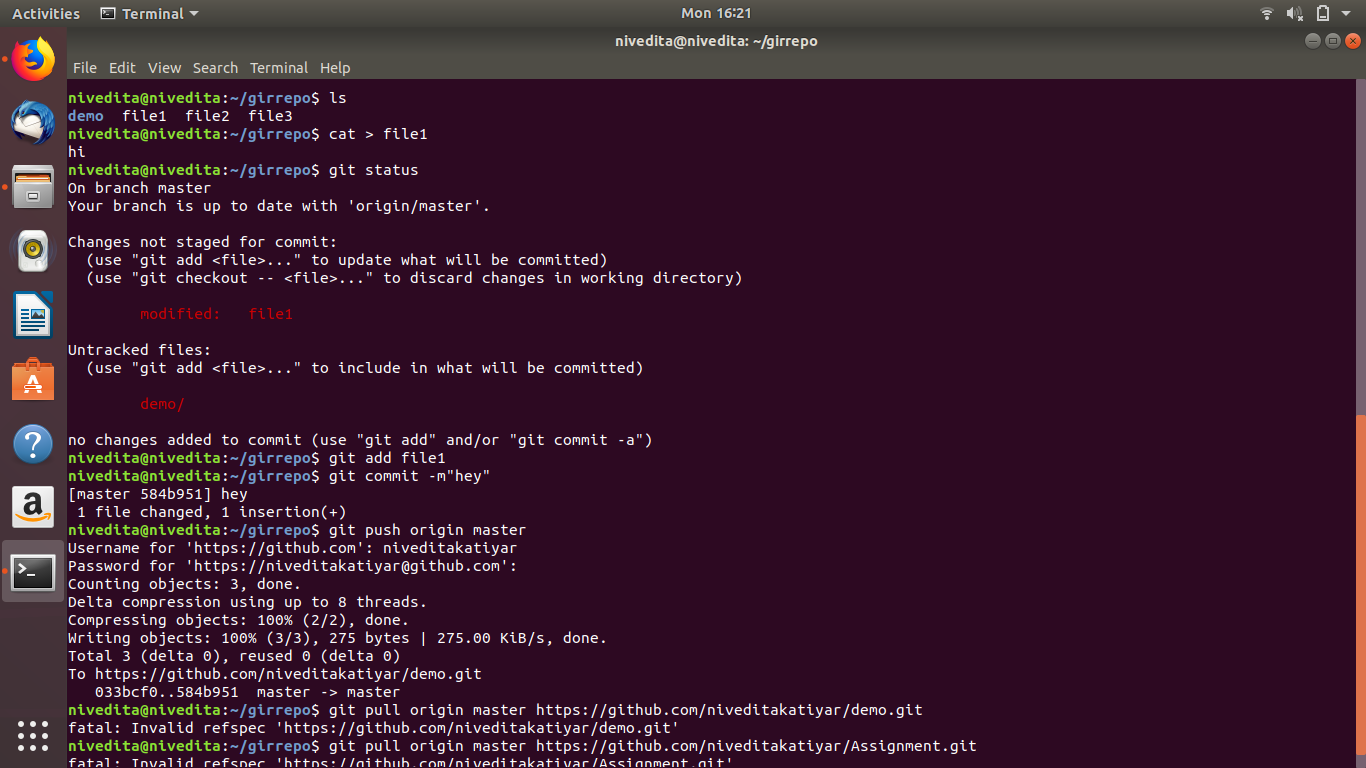
8. PUSH CHANGES to github



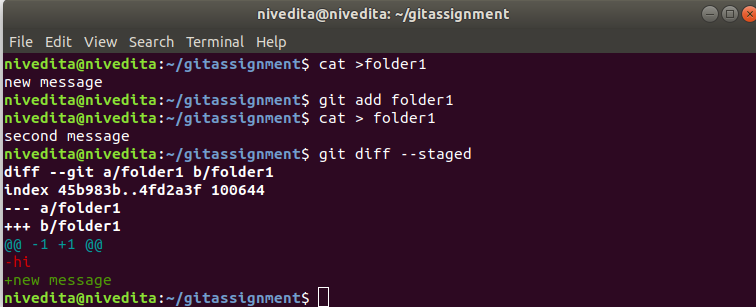
9.Clone the repository

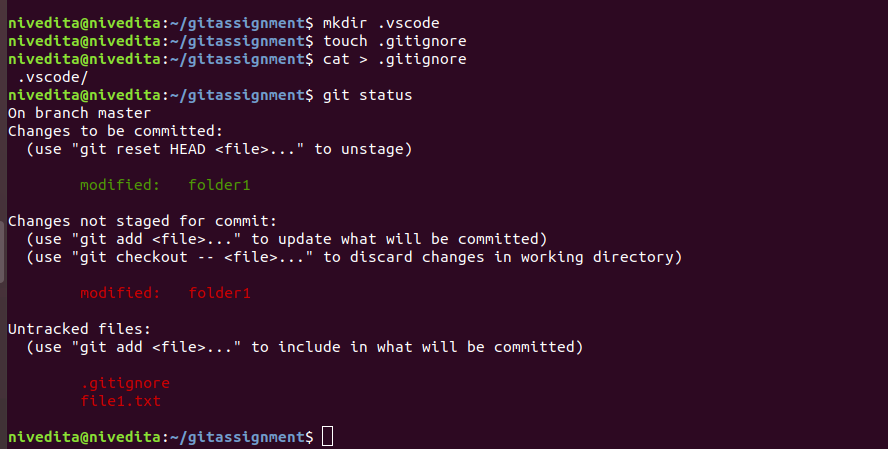


10. Add chages to one copies and pull to other

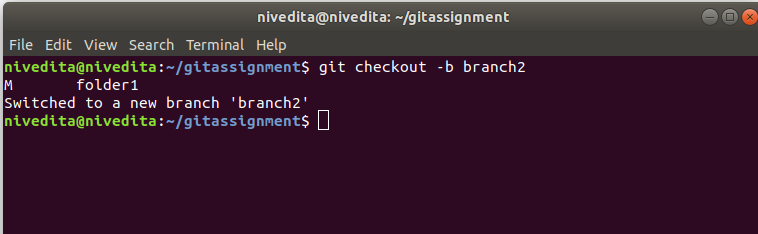


11check differences between a file and its staged version

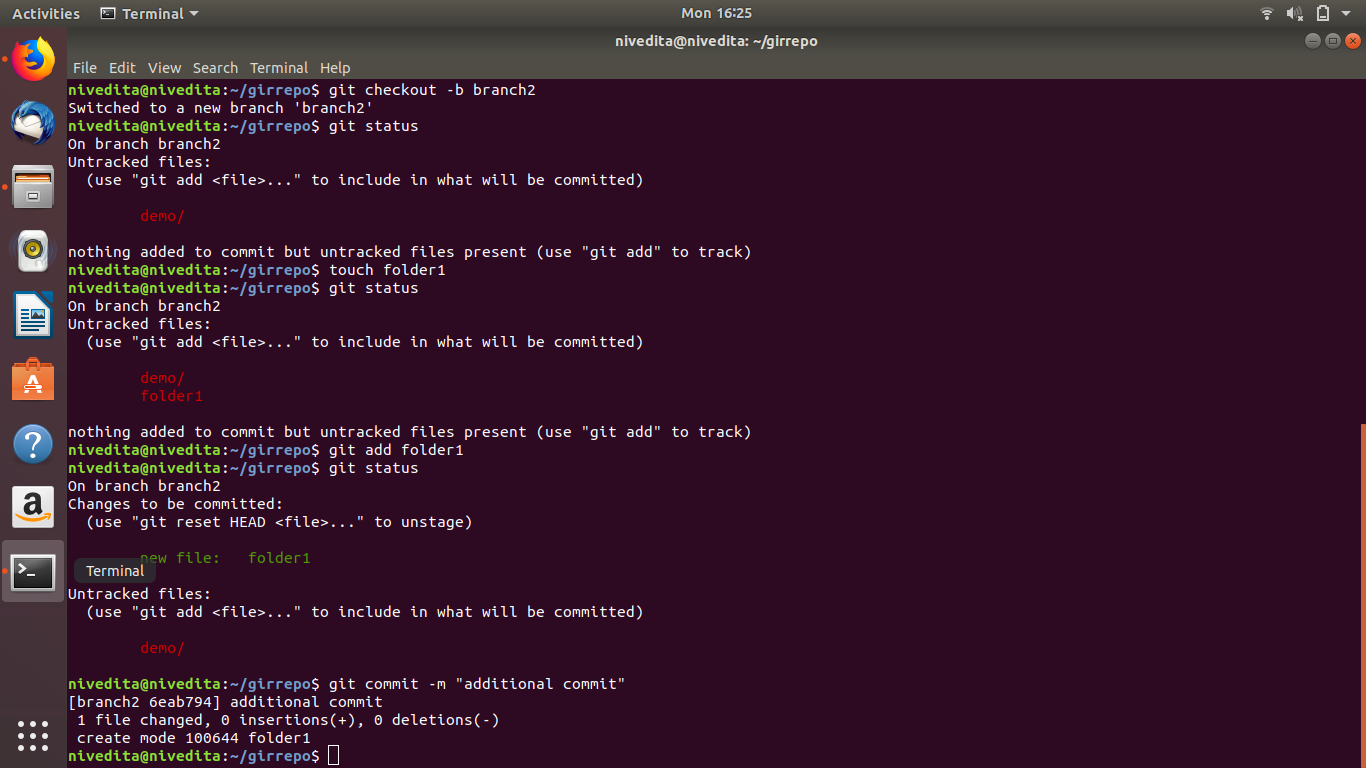
12 Ignore a few files to be checked in



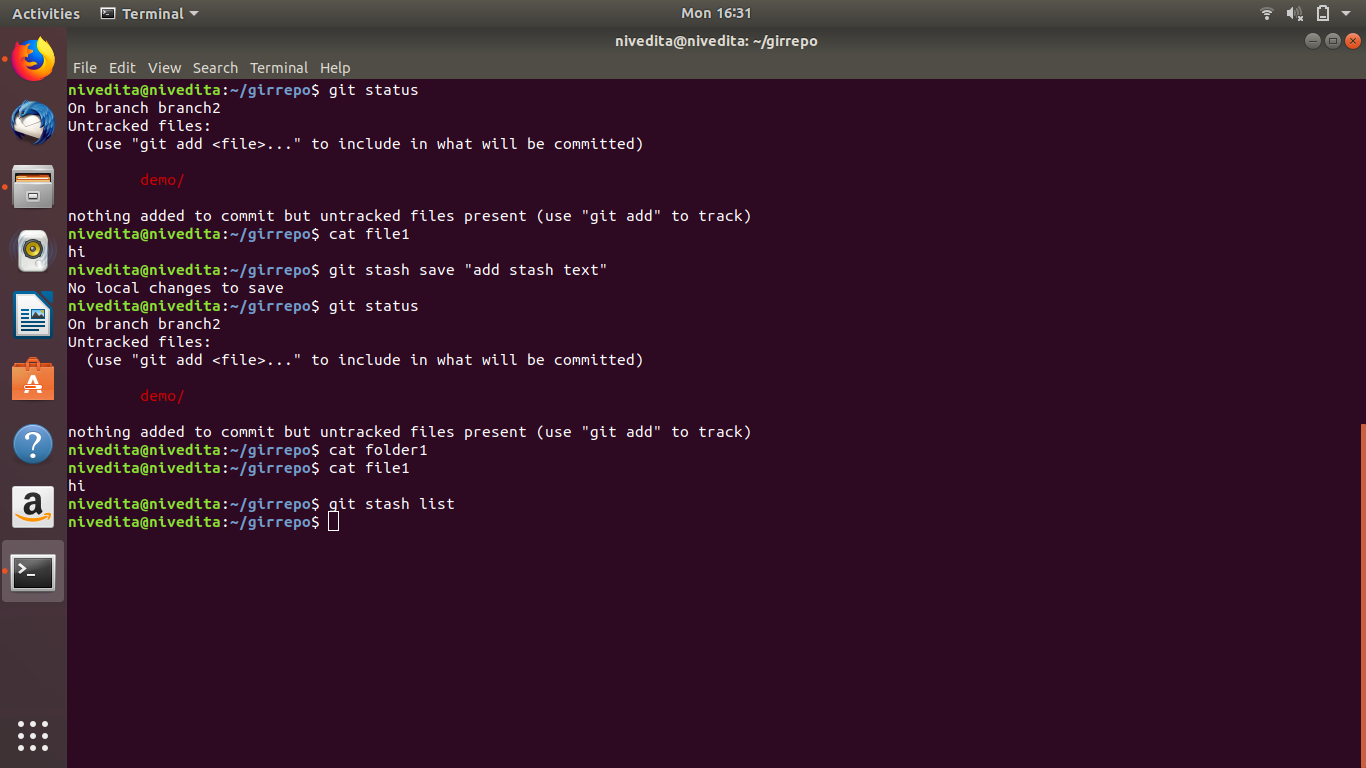
13 Create a new branch.



14.diverge them and commit



17. Stash the change and pop them



18.Add the following code to your .bashrc file : color\_prompt="yes"

parse\_git\_branch() {

git branch 2> /dev/null | sed -e '/^[^\*]/d' -e 's/\* \(.\*\)/(\1)/'

}

if [ "$color\_prompt" = yes ]; then

PS1='\u@\h\[\033[00m\]:\[\033[01;34m\]\W\[\033[01;31m\] $(parse\_git\_branch)\[\033[00m\]\$ '

else

PS1='\u@\h:\W $(parse\_git\_branch)\$ '

fi

unset color\_prompt force\_color\_prompt

