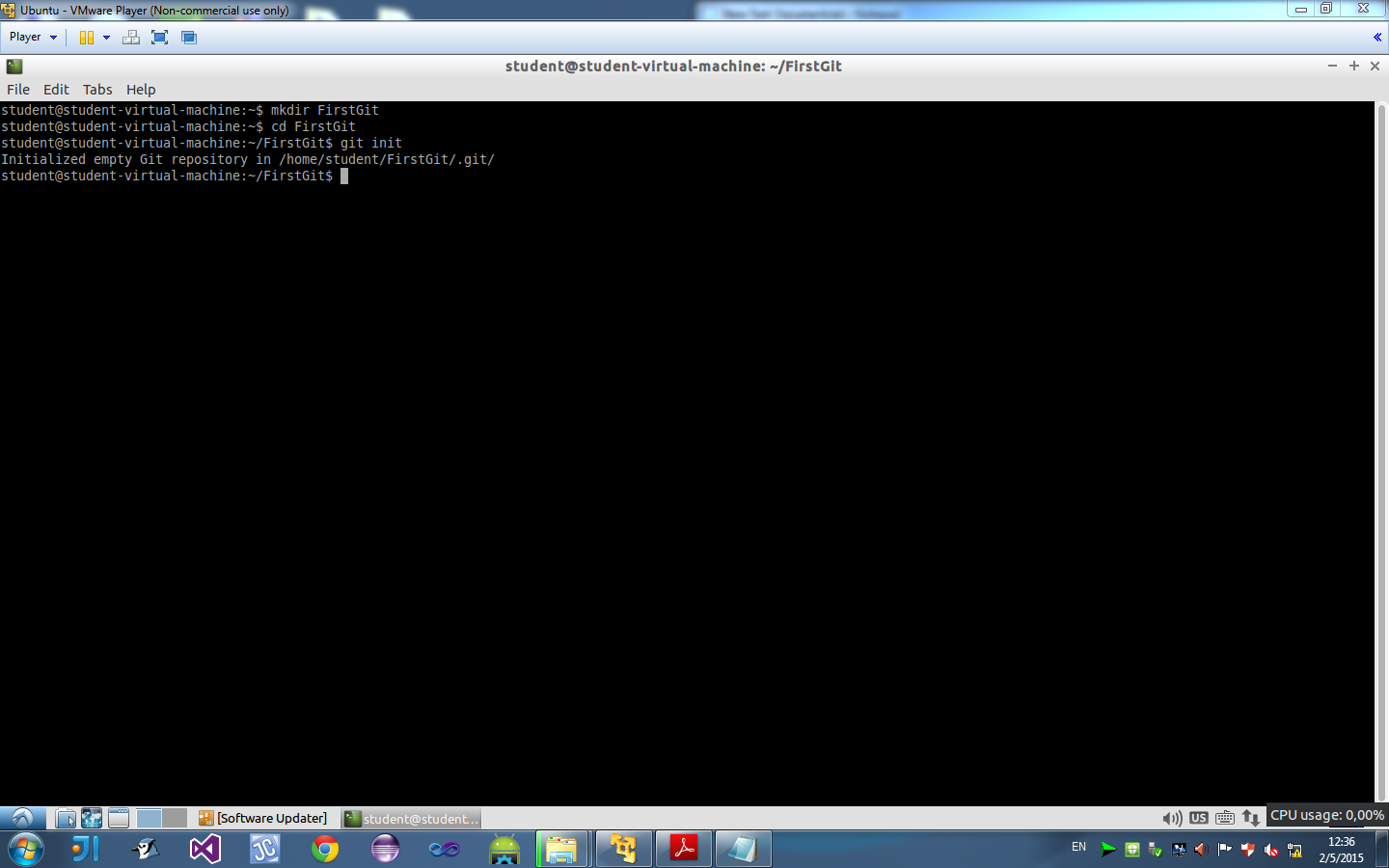
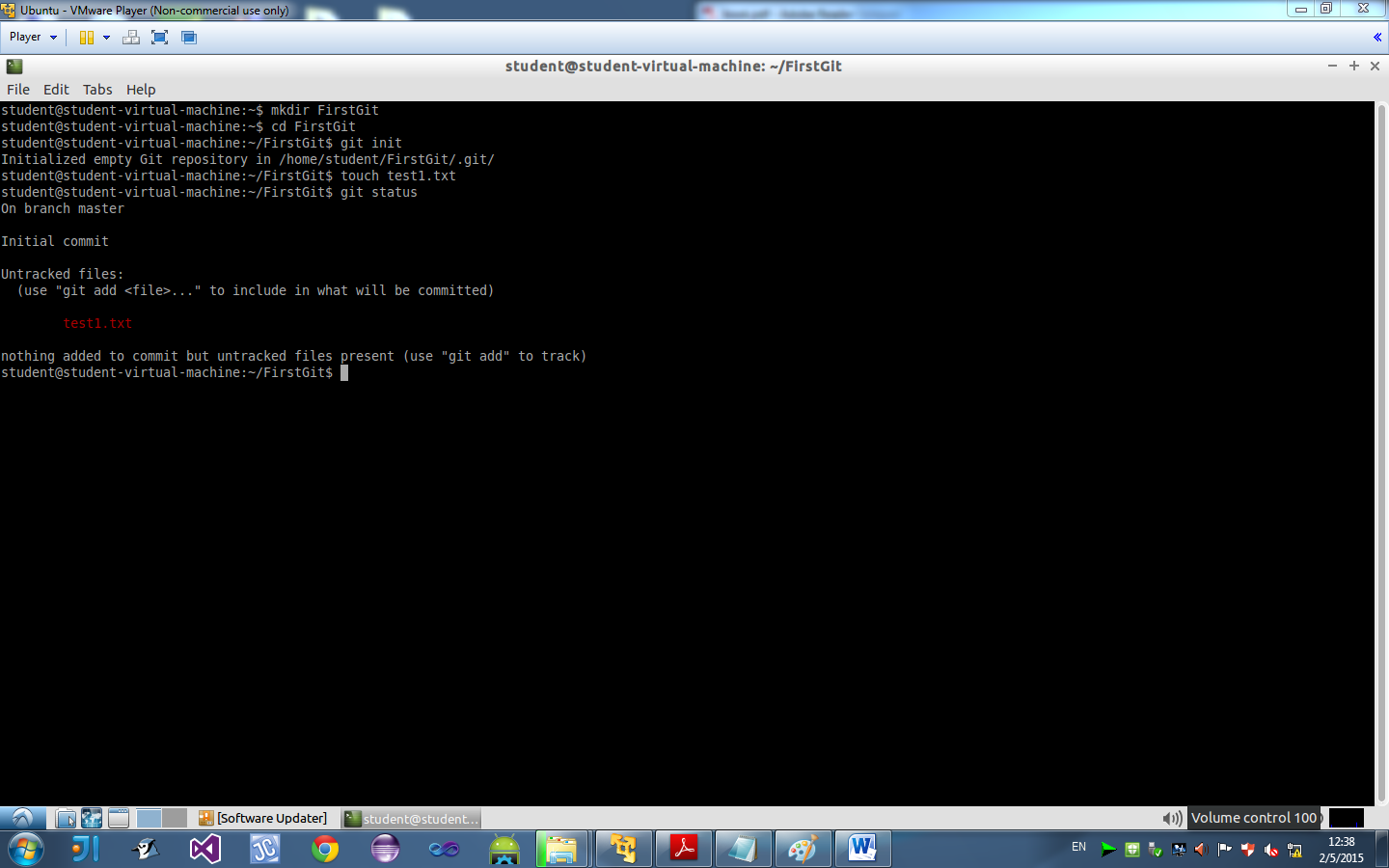
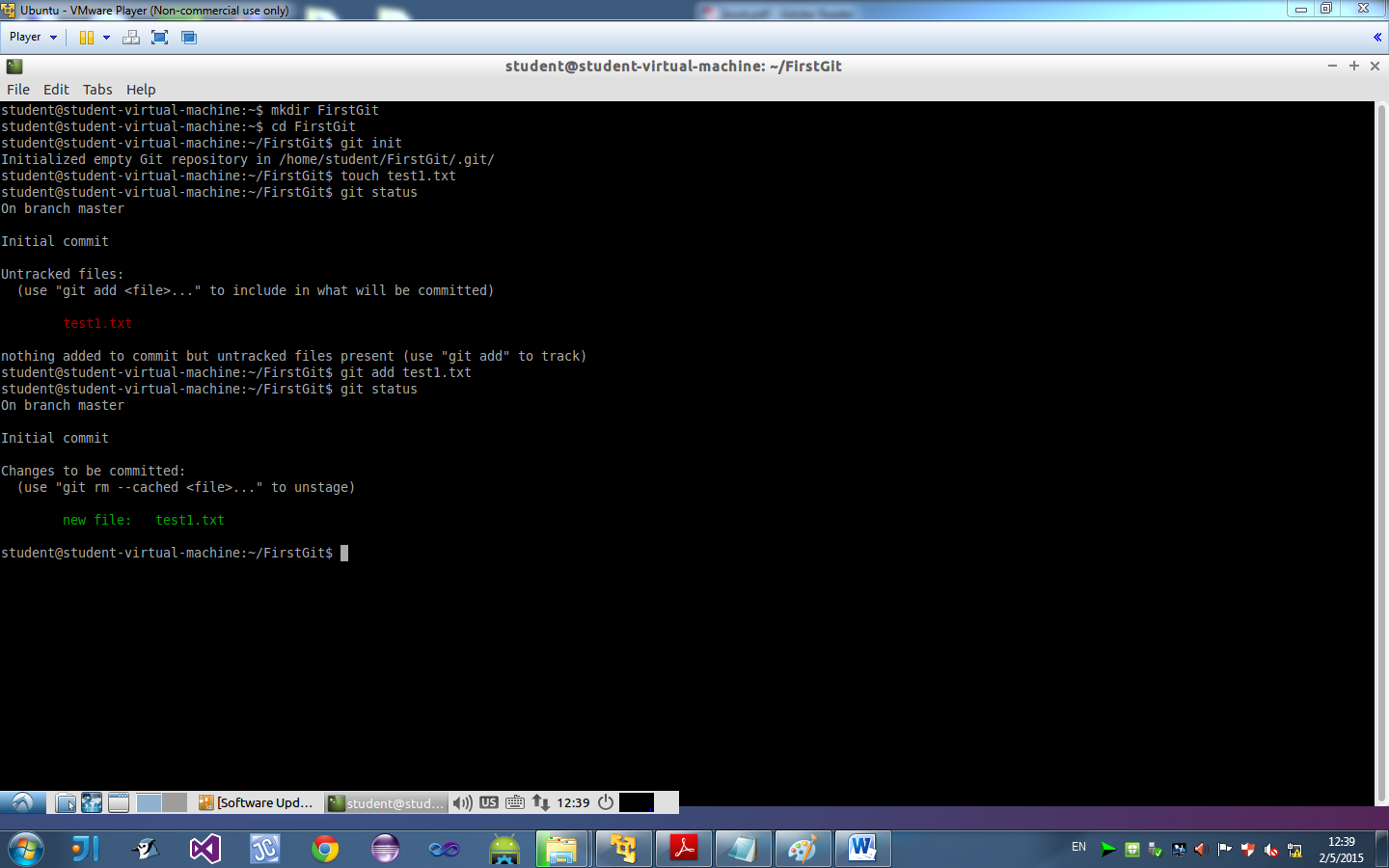
2.i

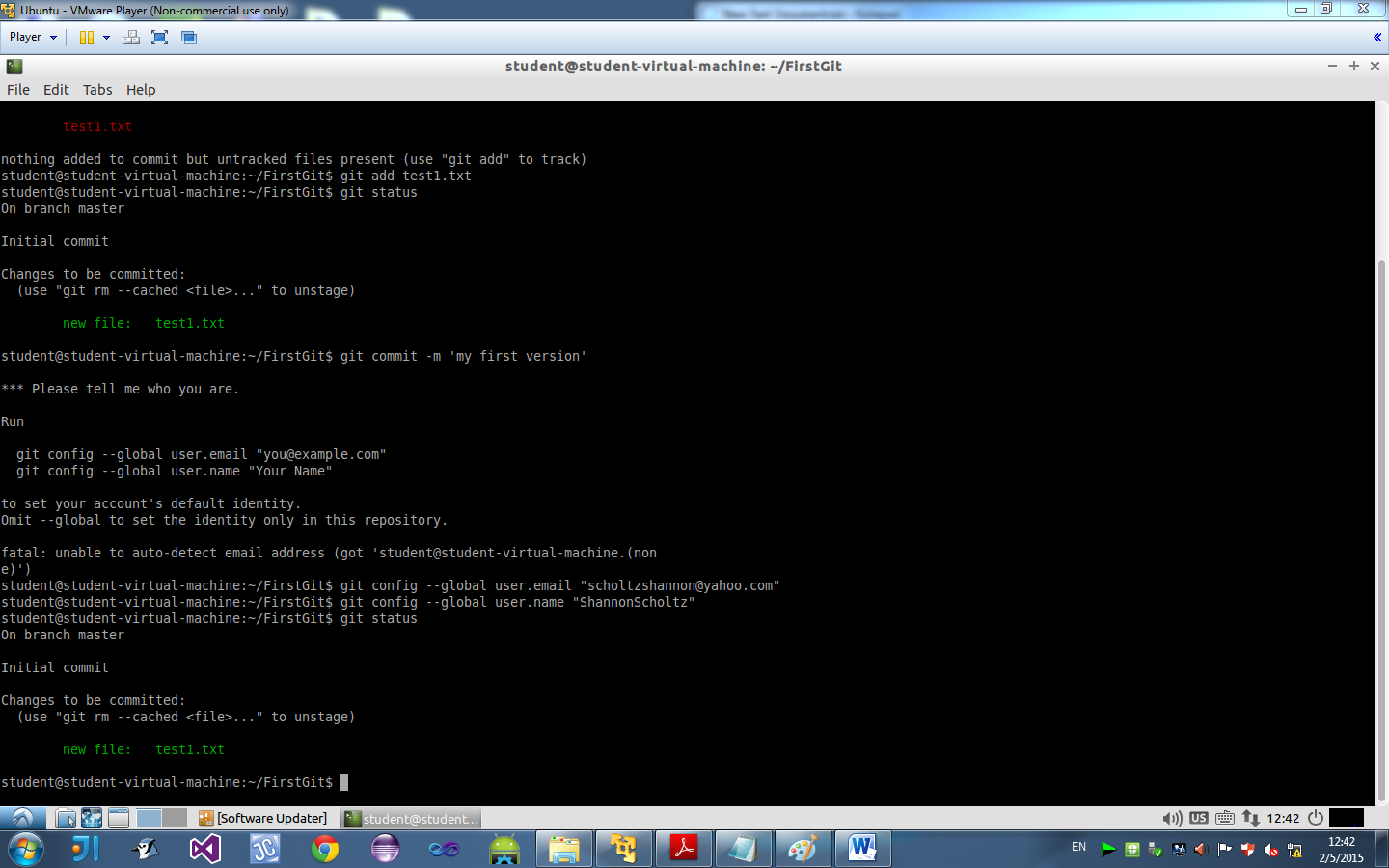


ii

The status indicates that test1.txt is an untracked file because it is a file that was not in the last snapshot and is not in my staging area.

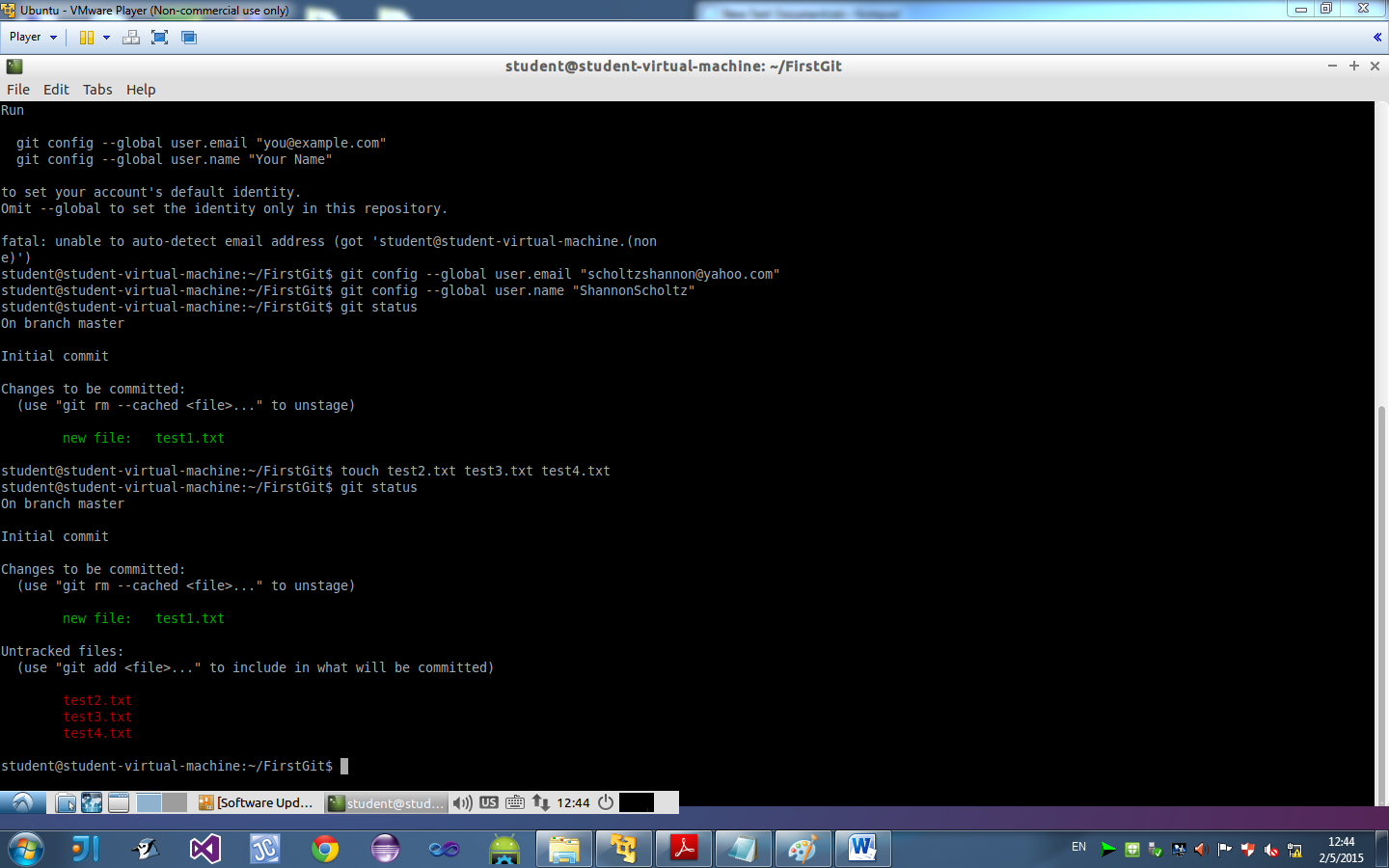
iii



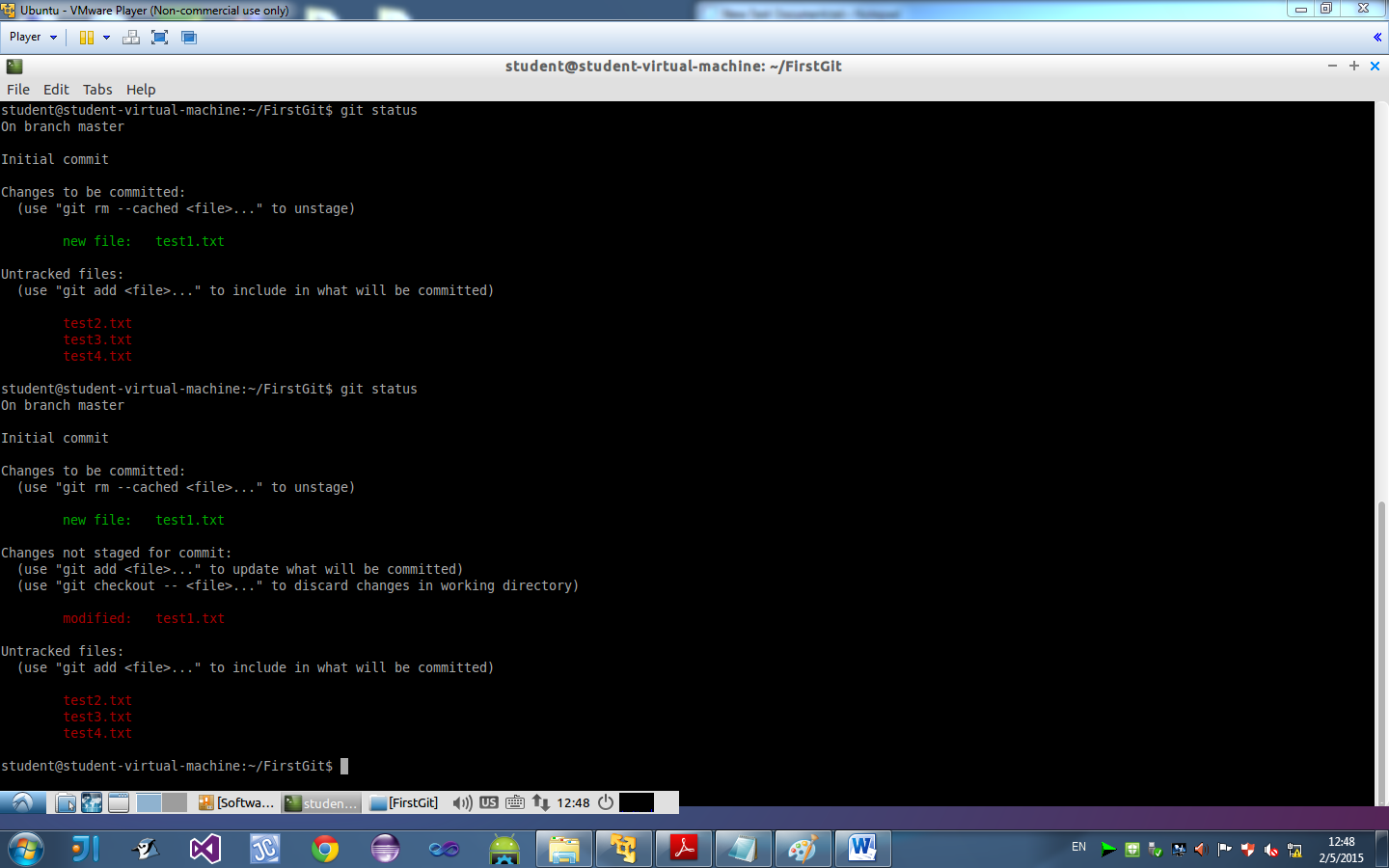
iv

The file is committed using the git commit function which takes the file which is in the staging area and stores a snapshot permanently to your git directory

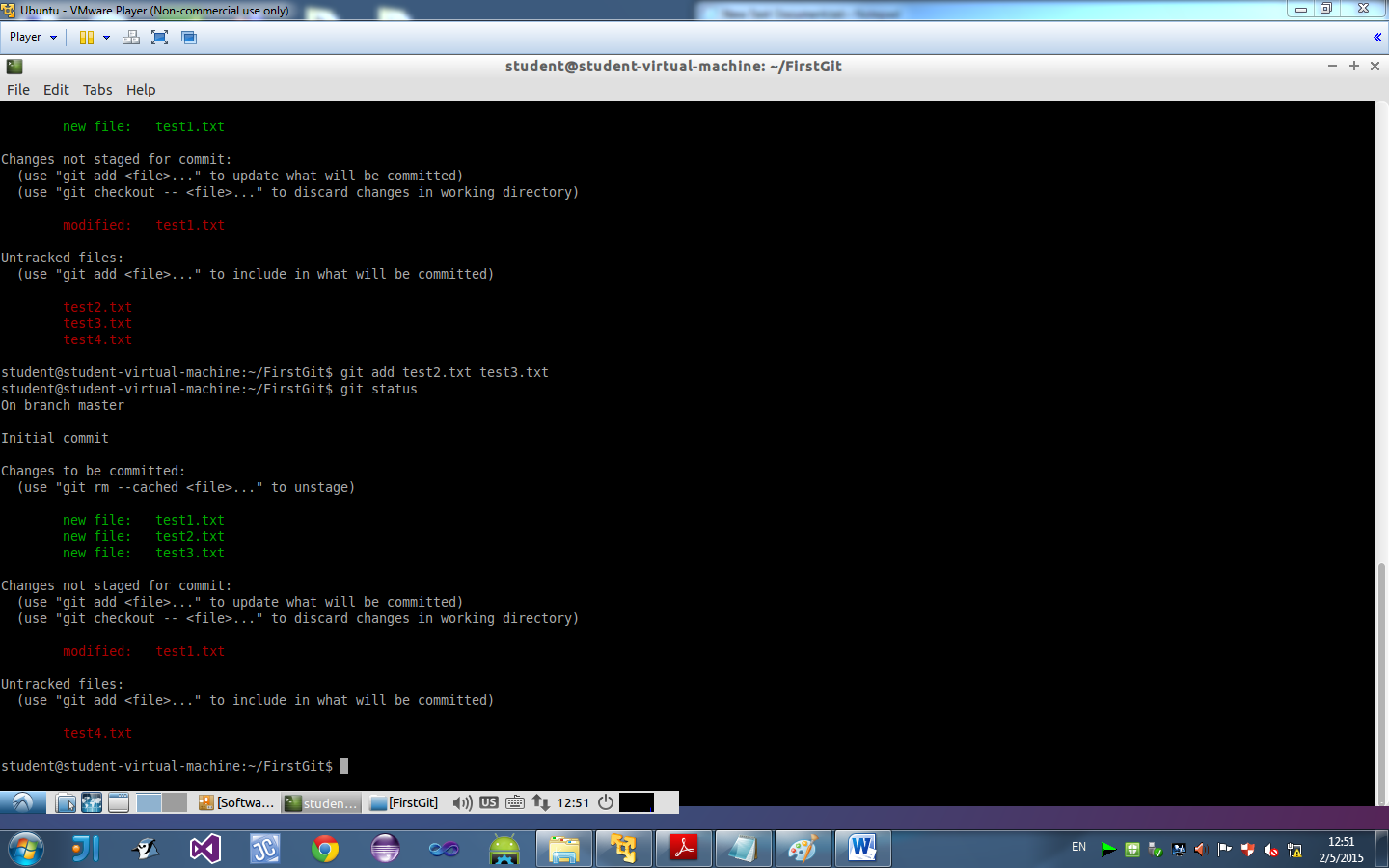
v. Create three more files and check the status and explain why the files e in the states they are in



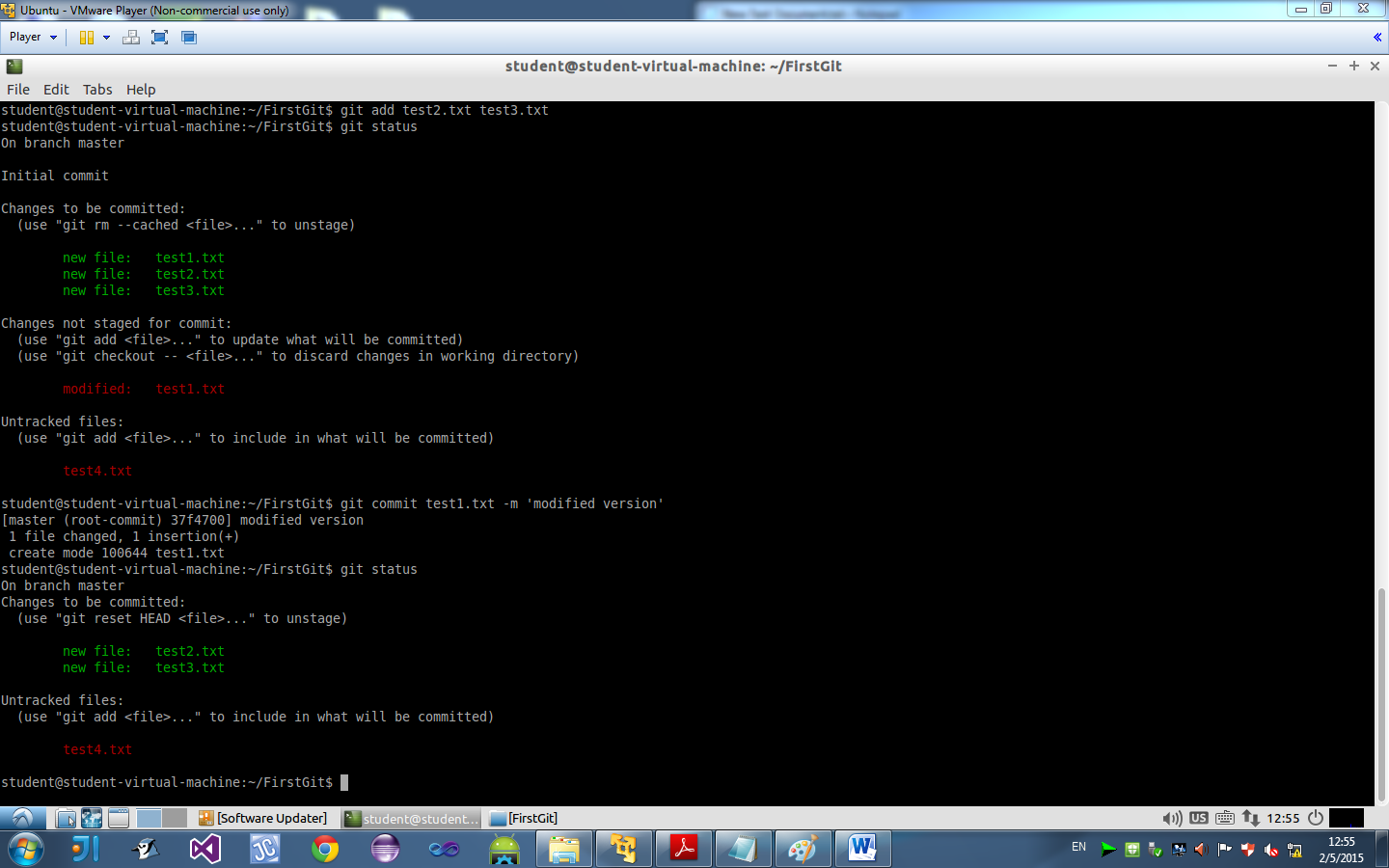
The files are in the status they are in because they are untracked files as indicated and they need to be tracked using the git add function in order to include what will be committed.

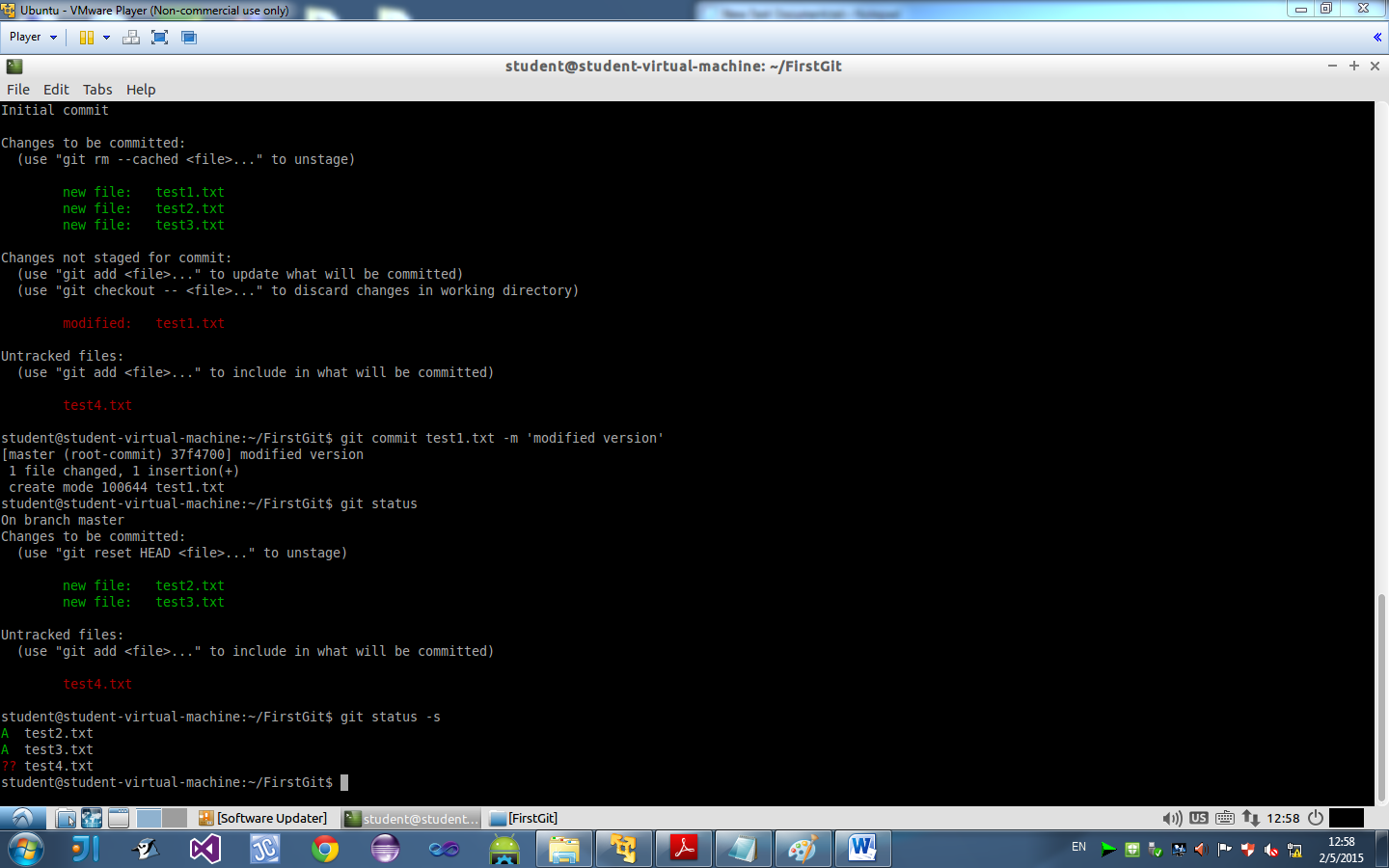
vi

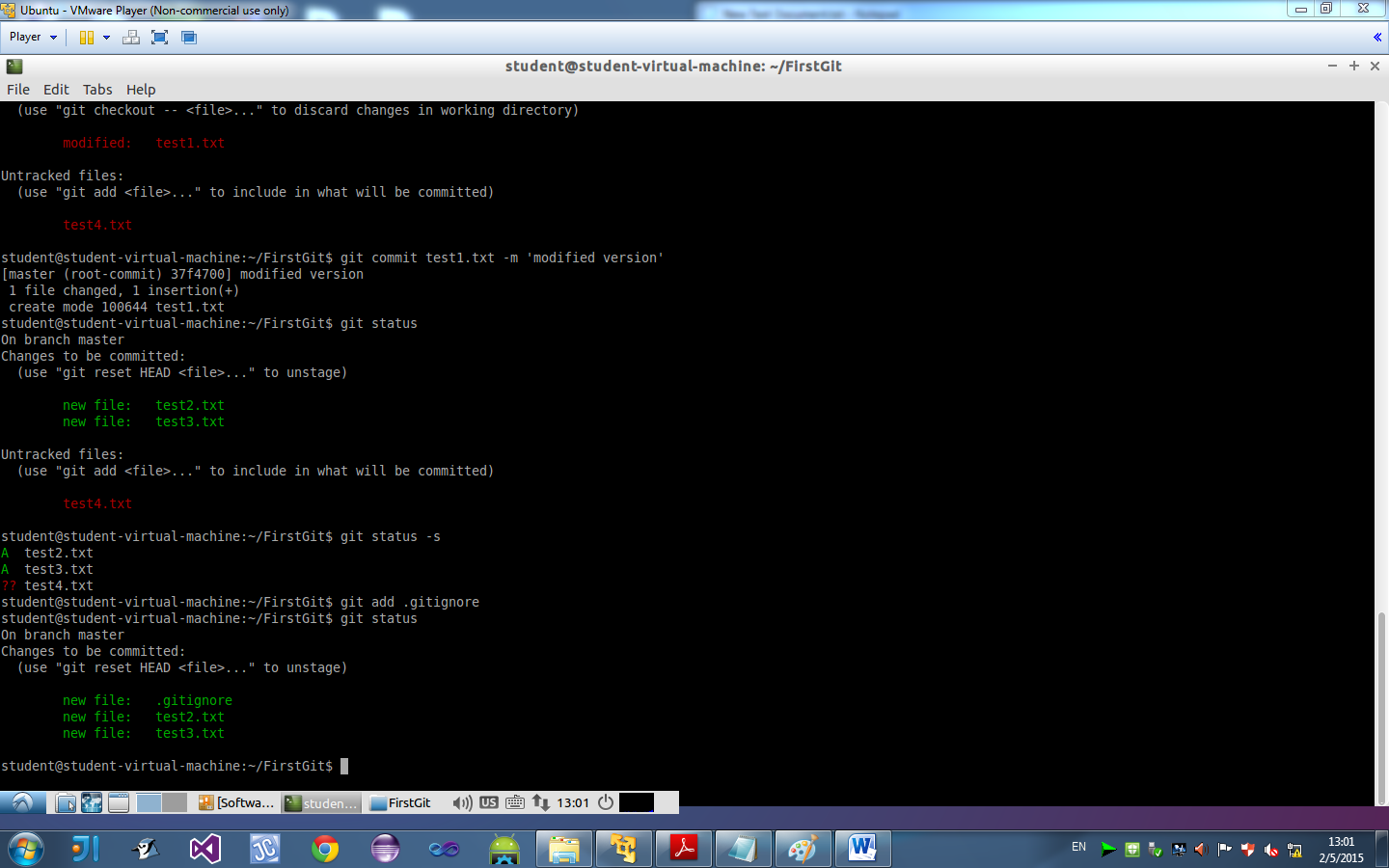
vii

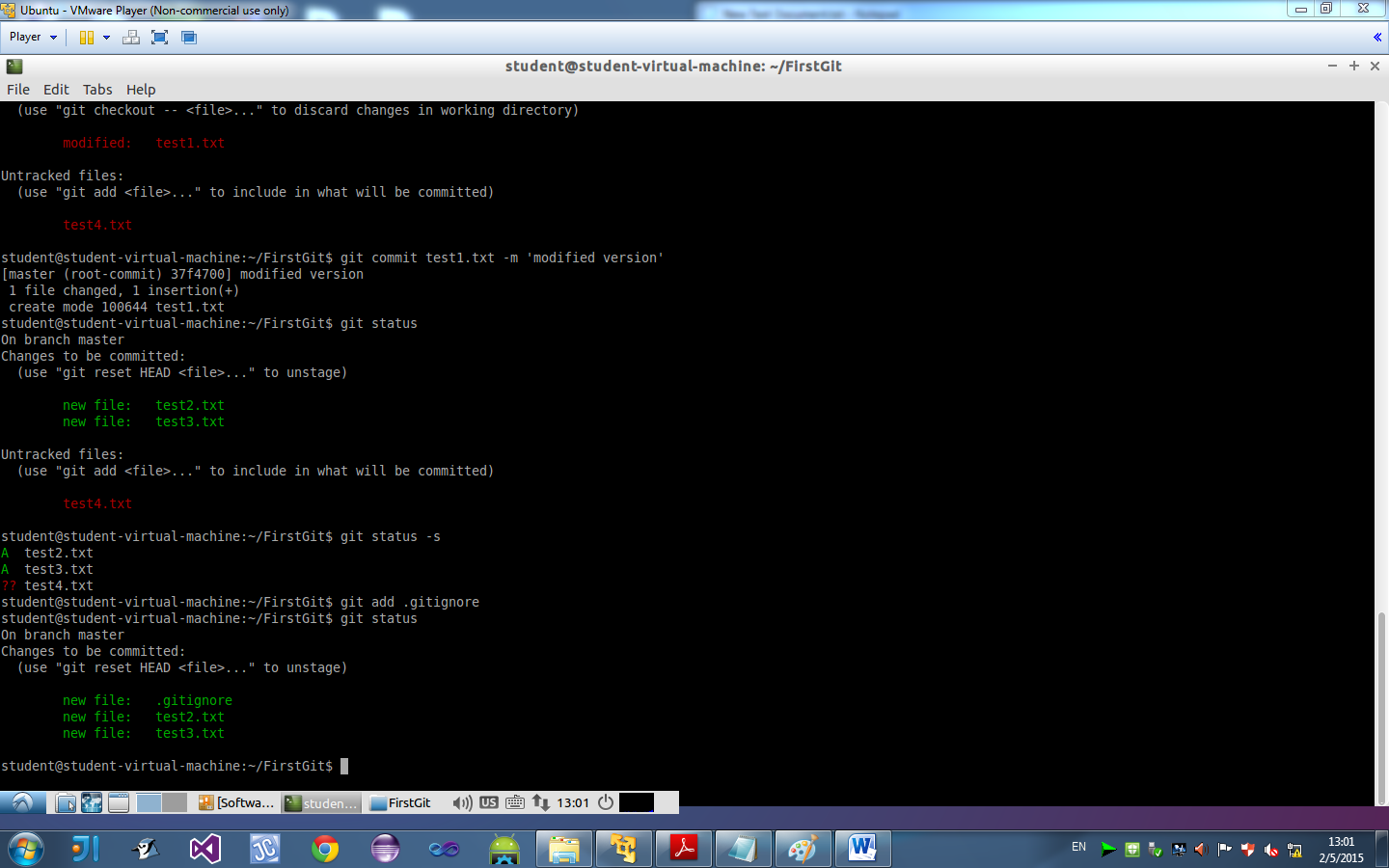


The status displays that these files (test2.txt and test3.txt) are now tracked which basically means that it was in the last snapshot and in this case git add was used

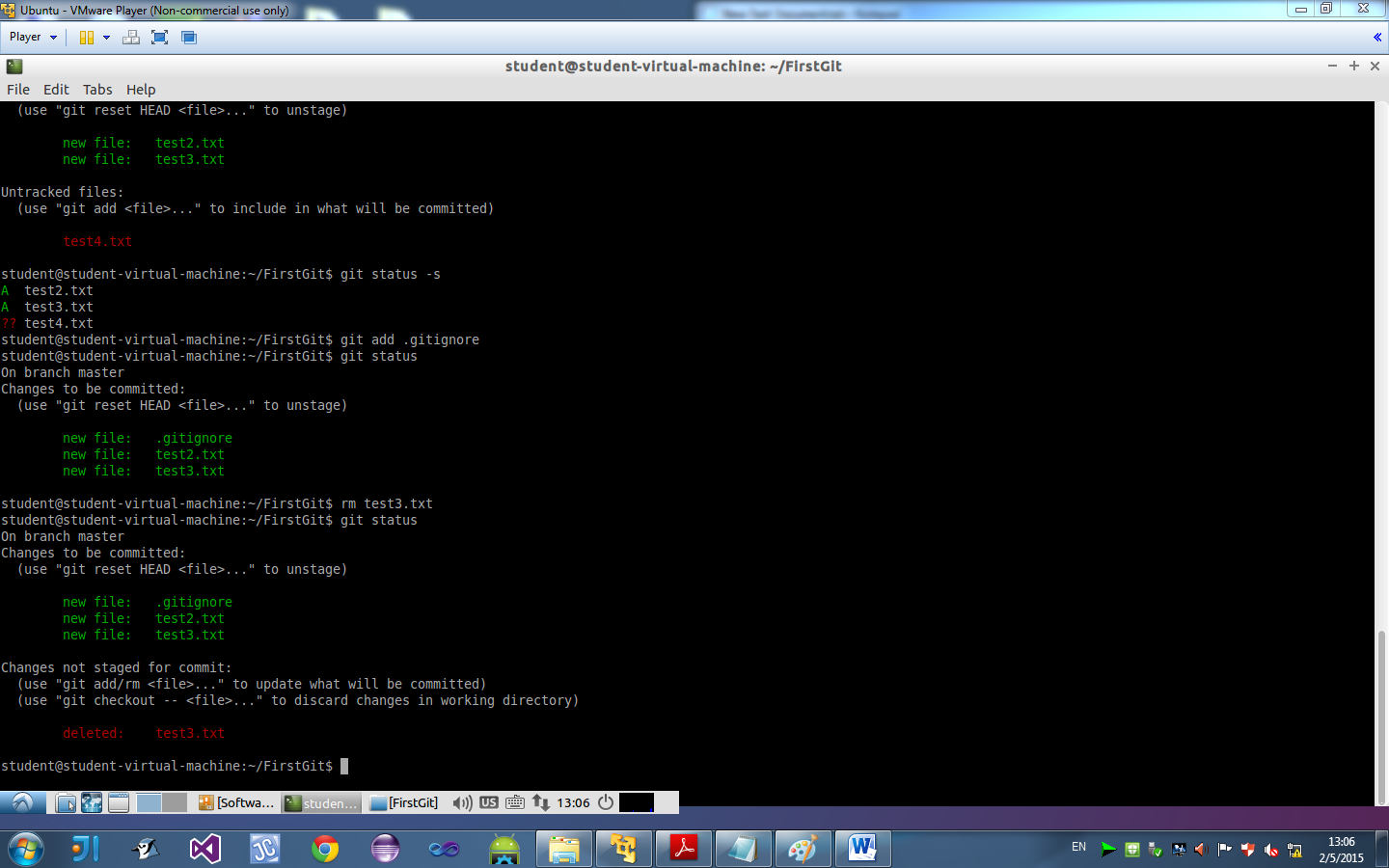
viii

ix

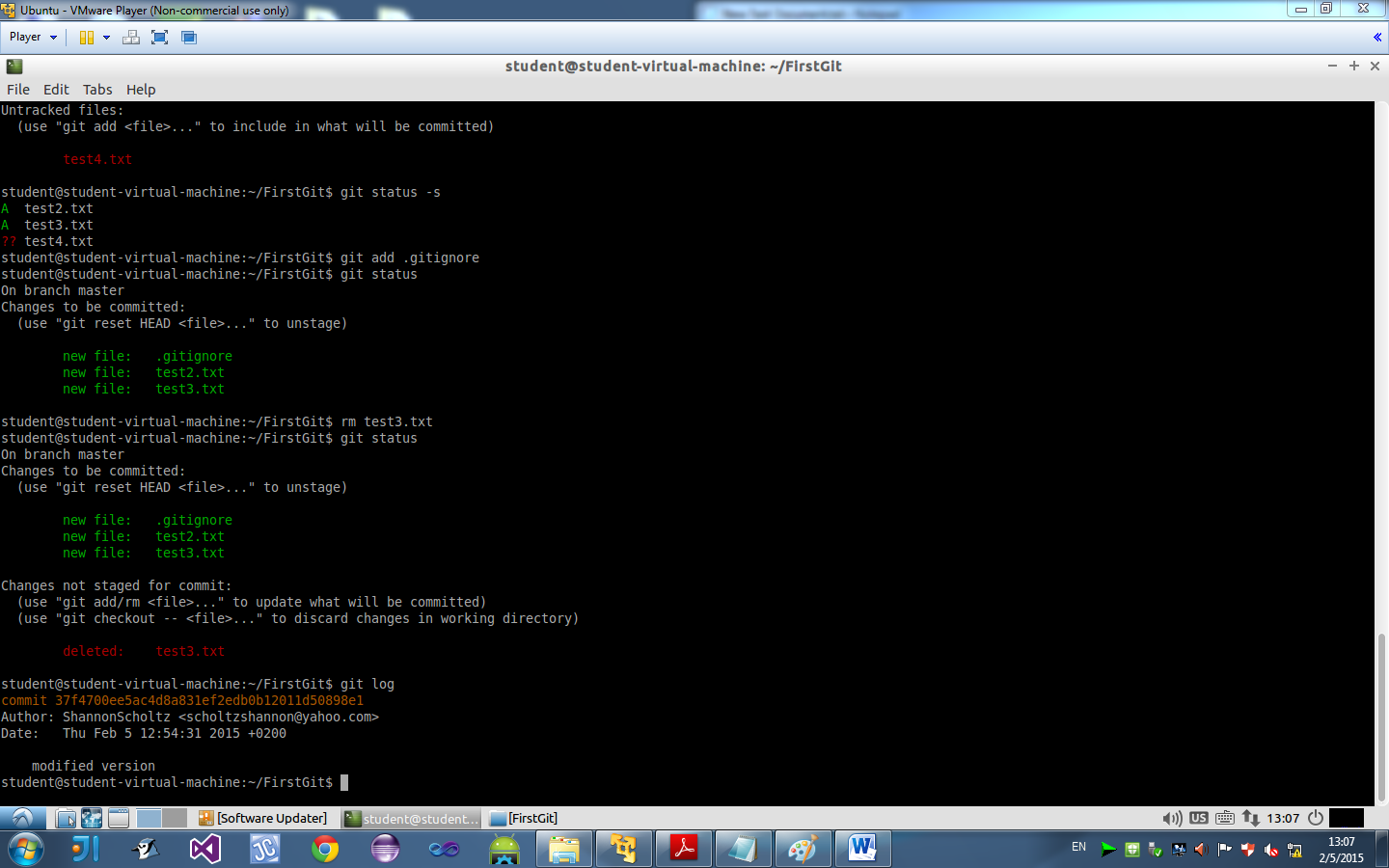
x. 

xi

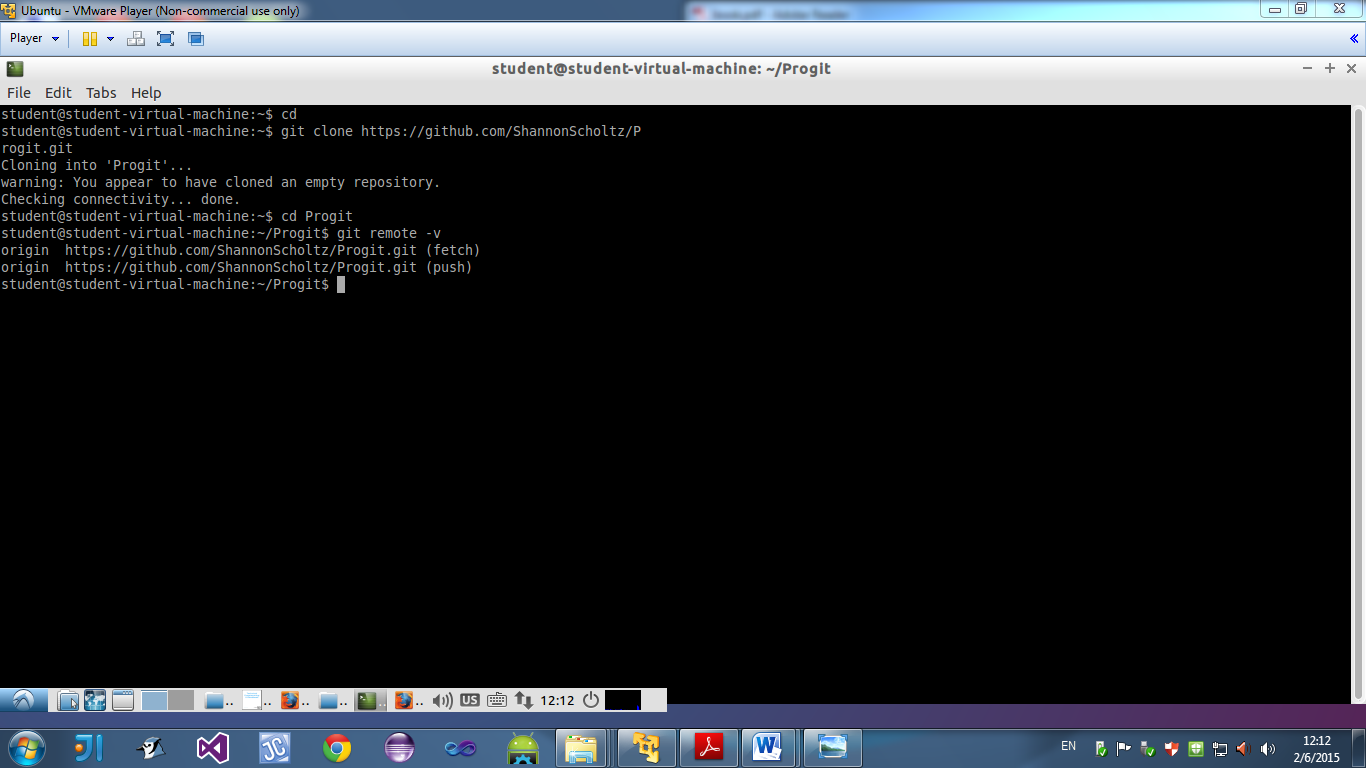
xii



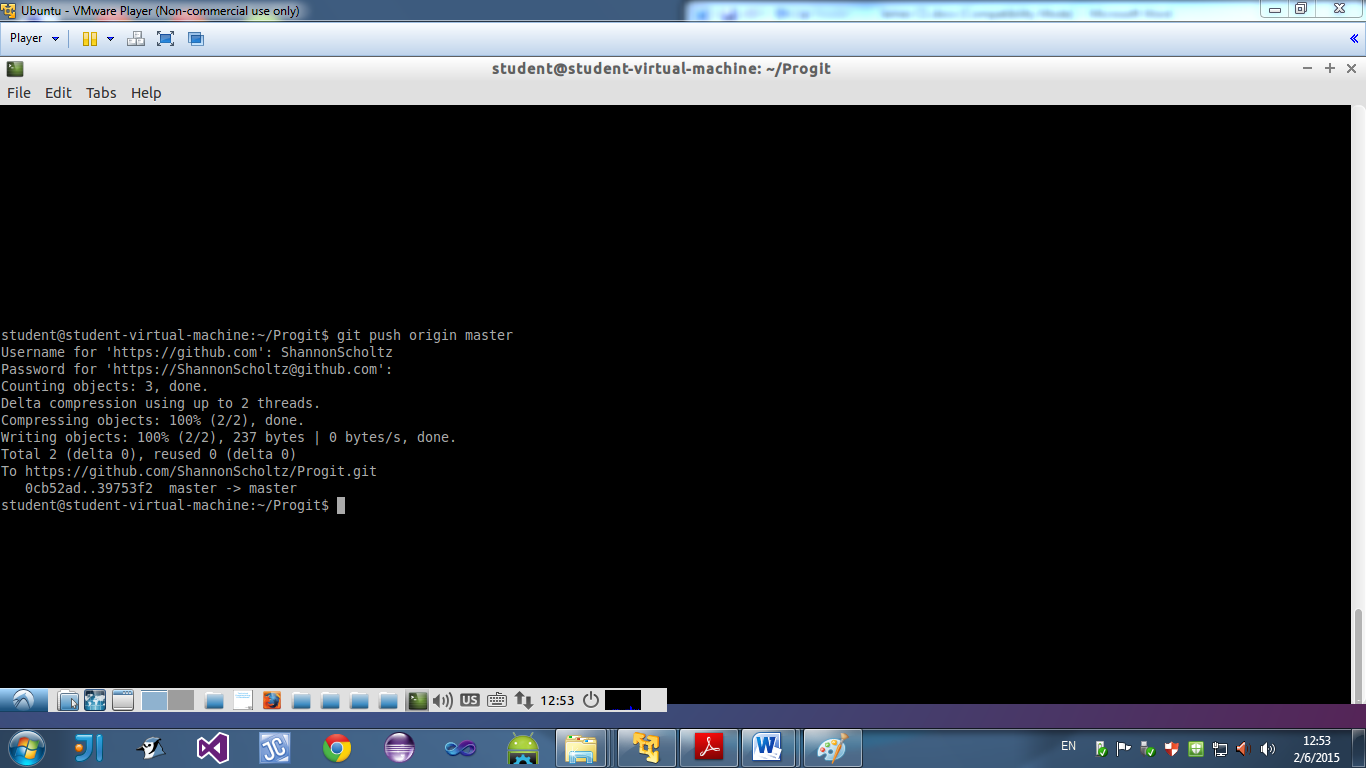
To delete the file I made use of the rm function and the status also indicates the changes not staged for commit

xiii

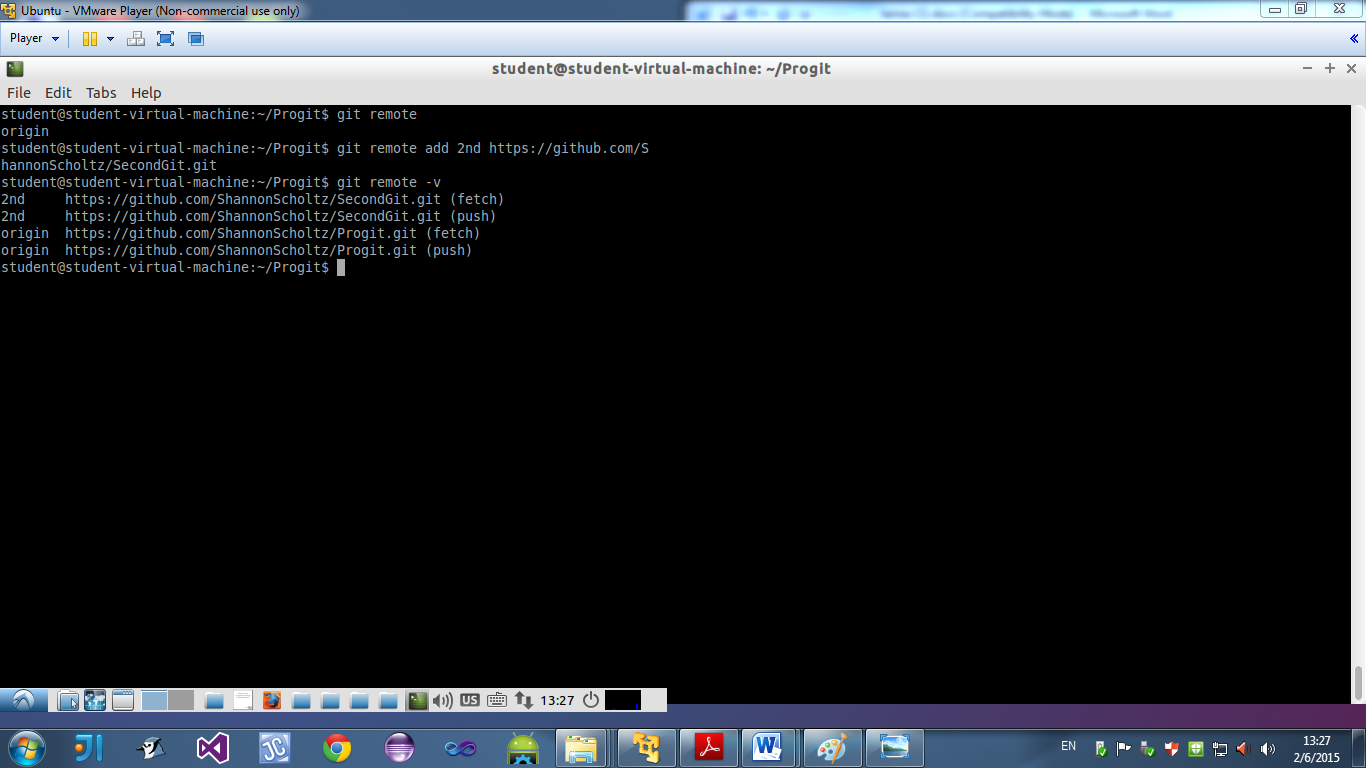
3 i



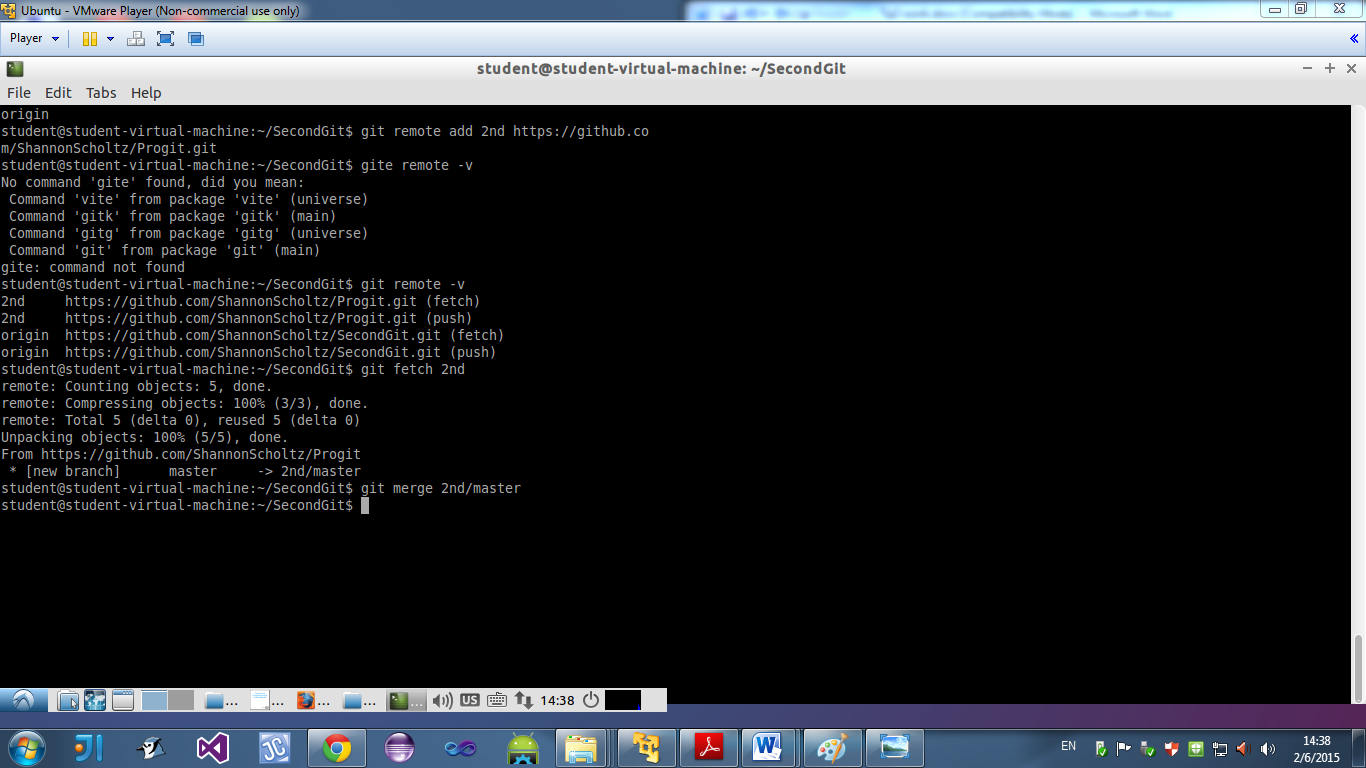
ii



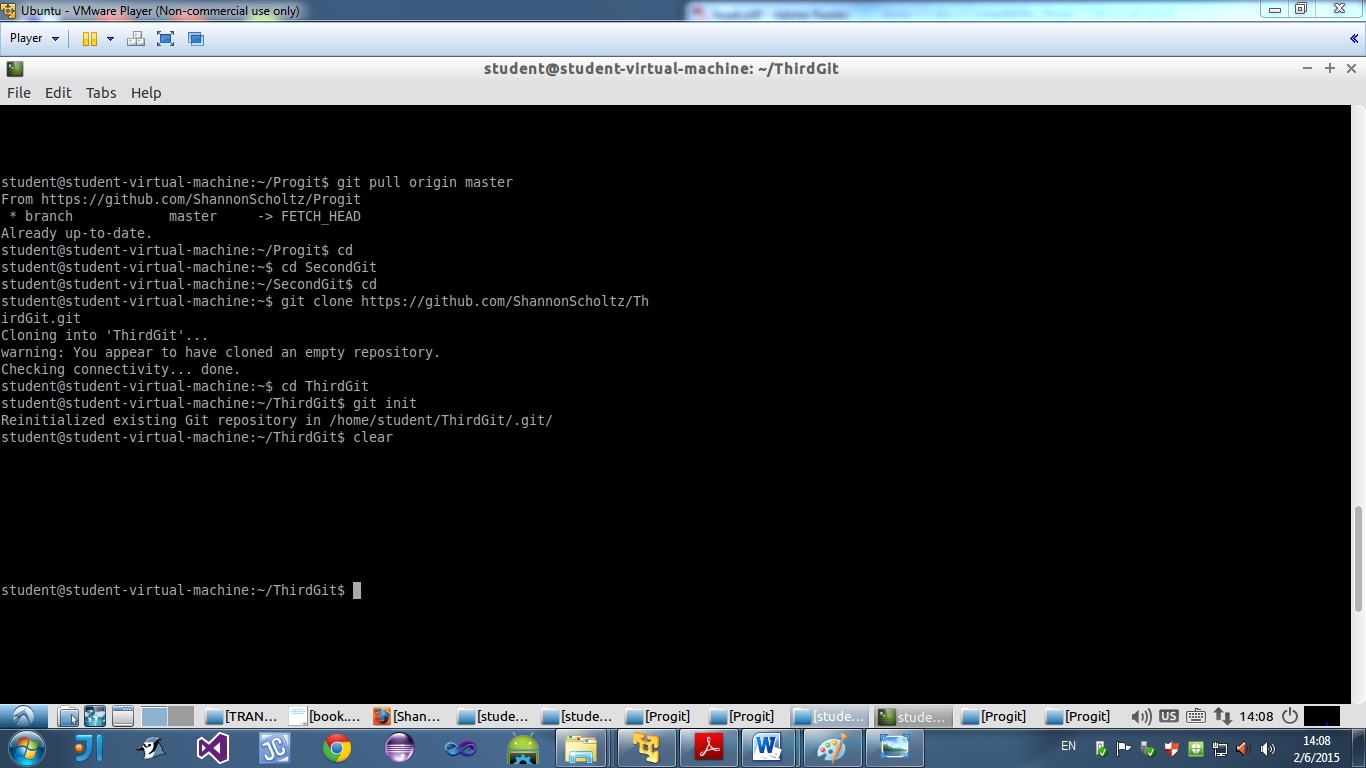
iii



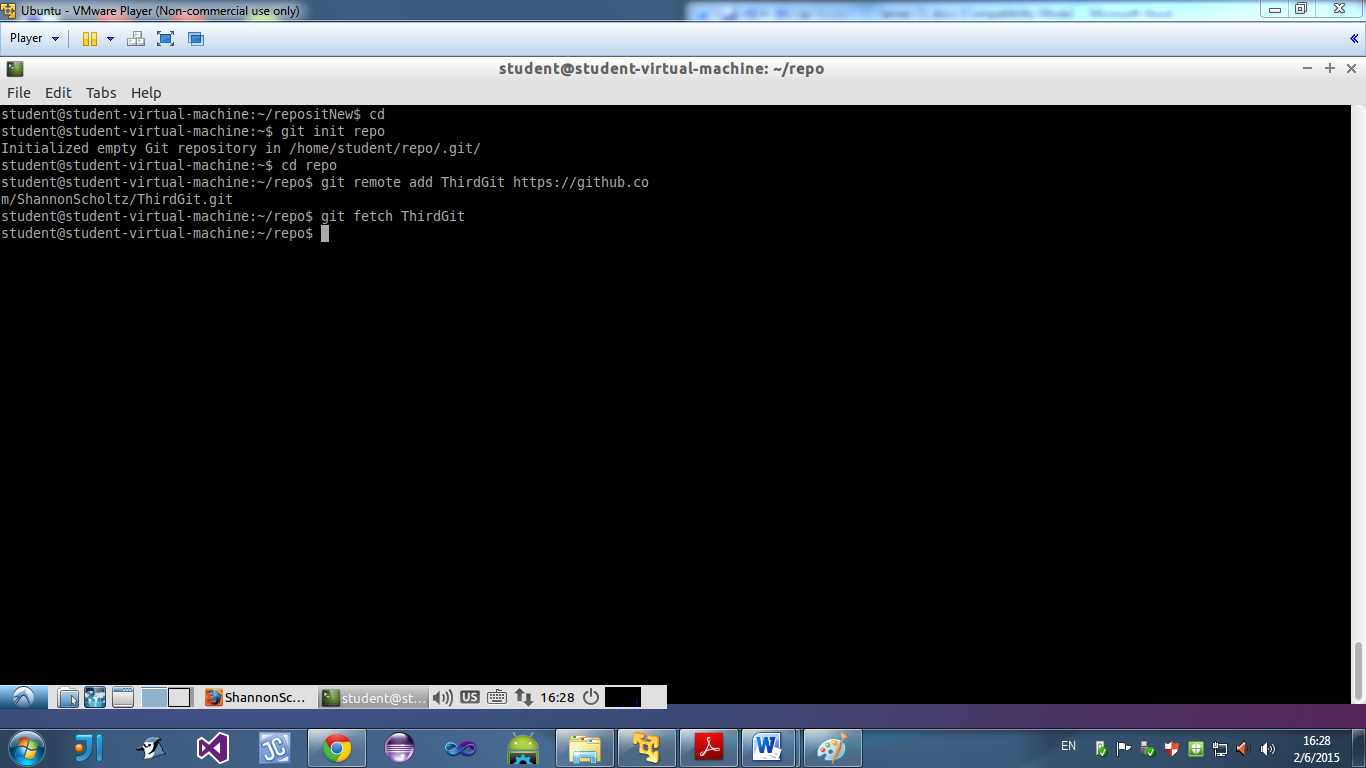
Iv



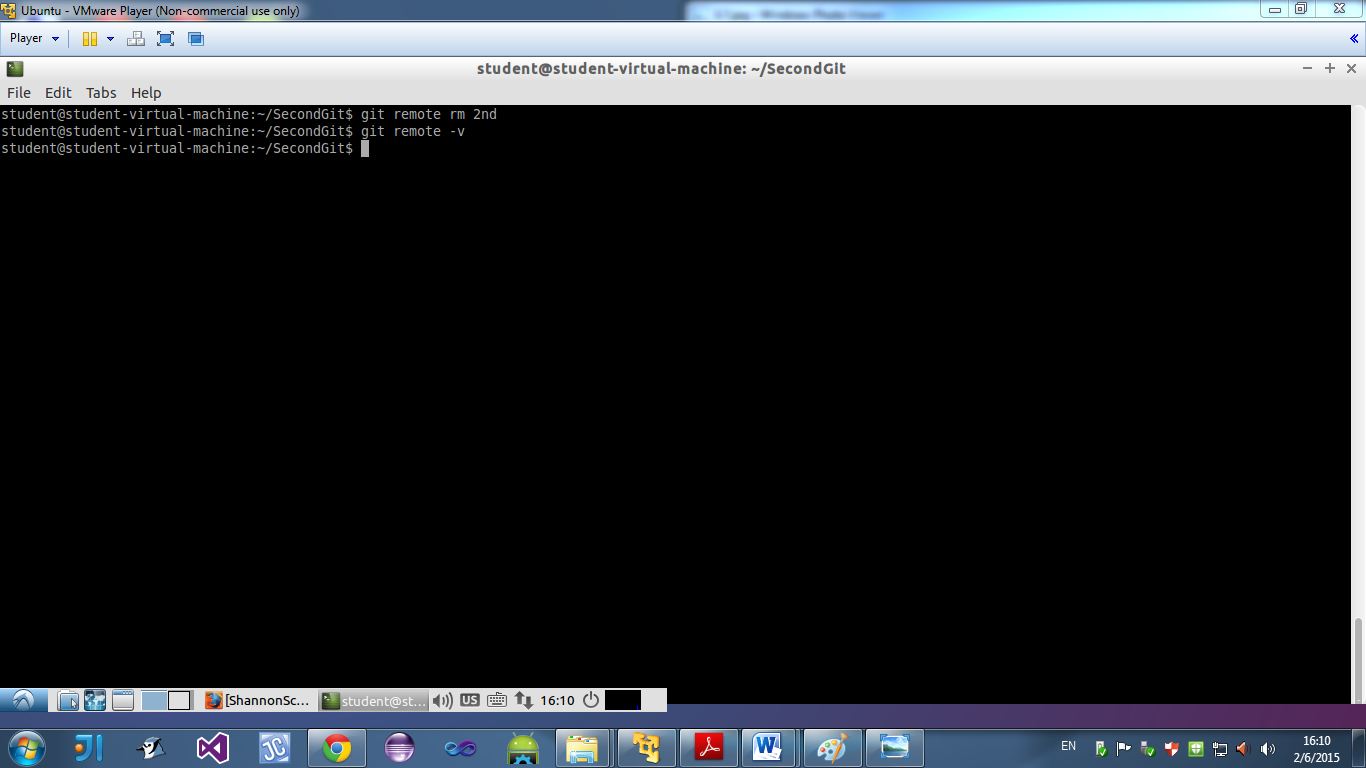
V



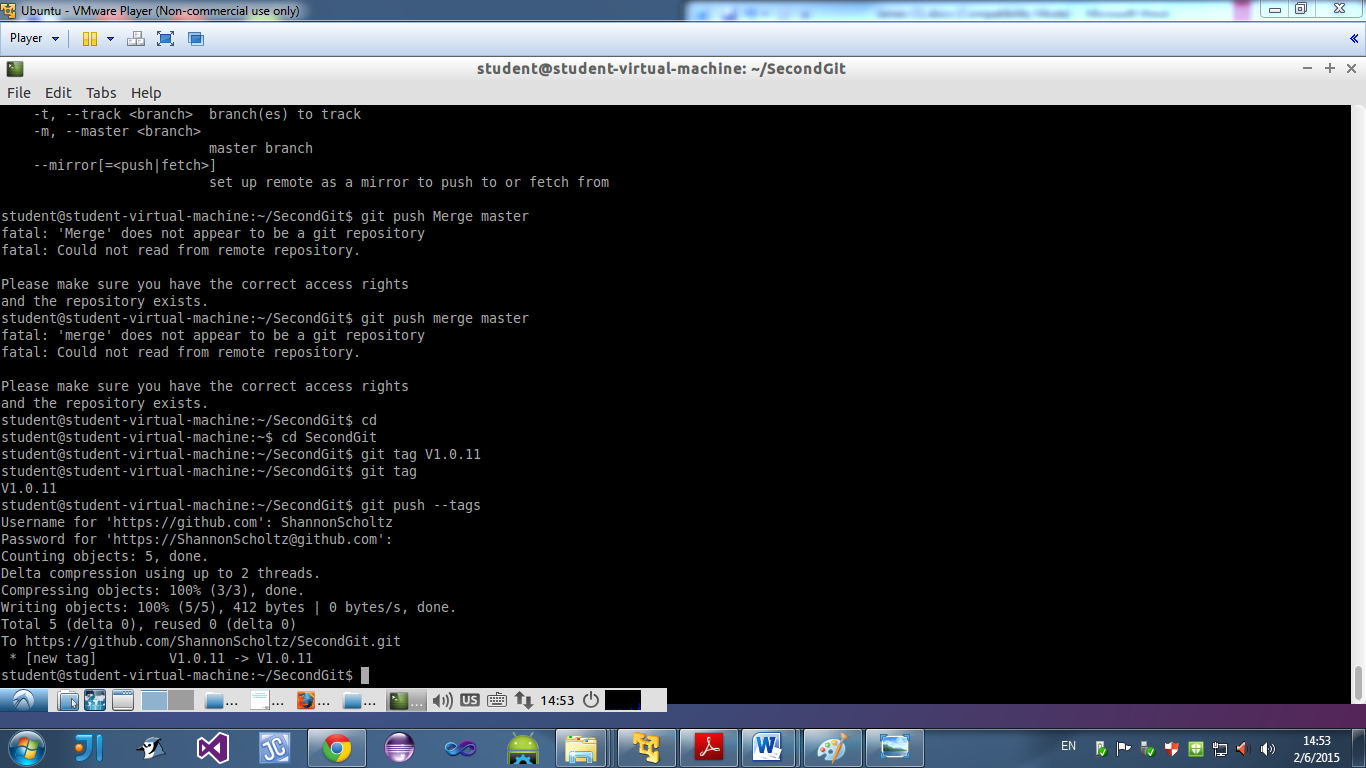
Vi



Vii



4



5

