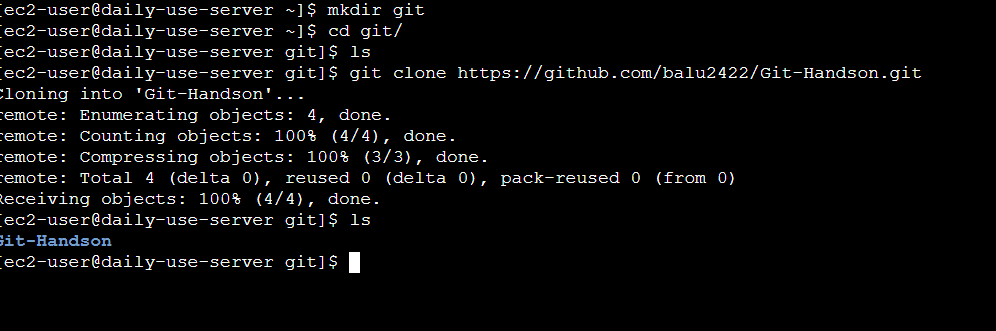
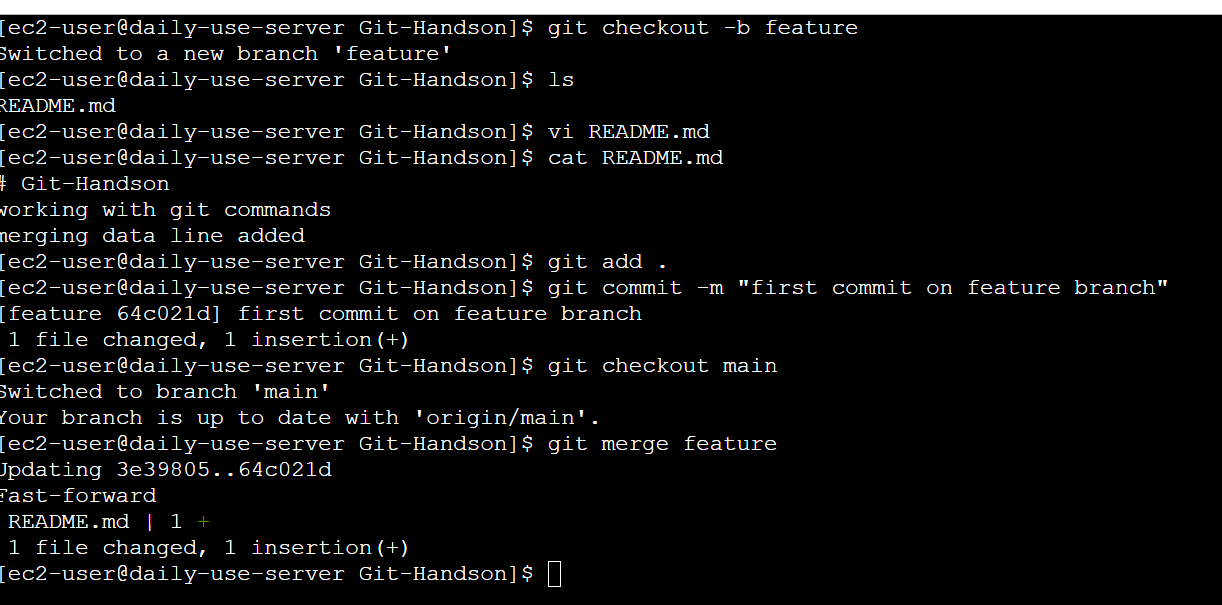
**GIT Hands-On**

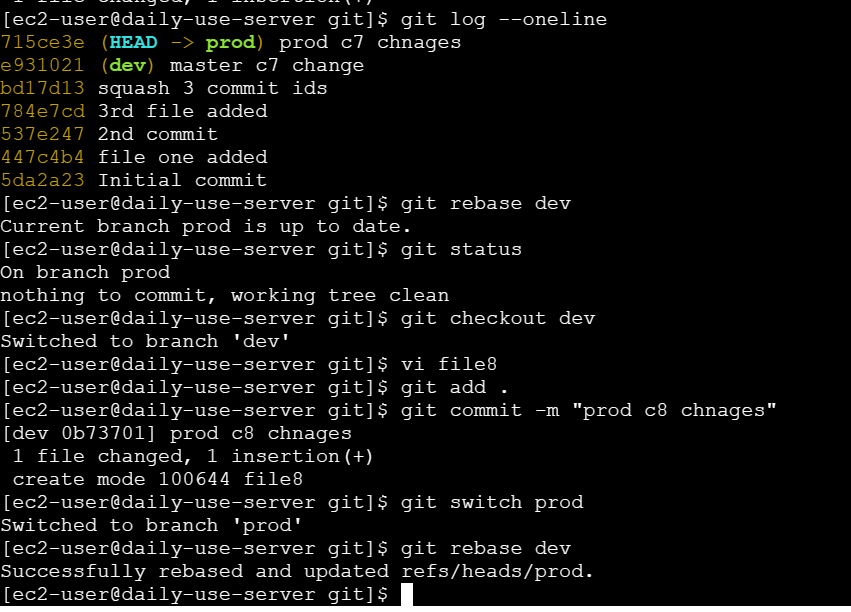
Dir created & Git clone



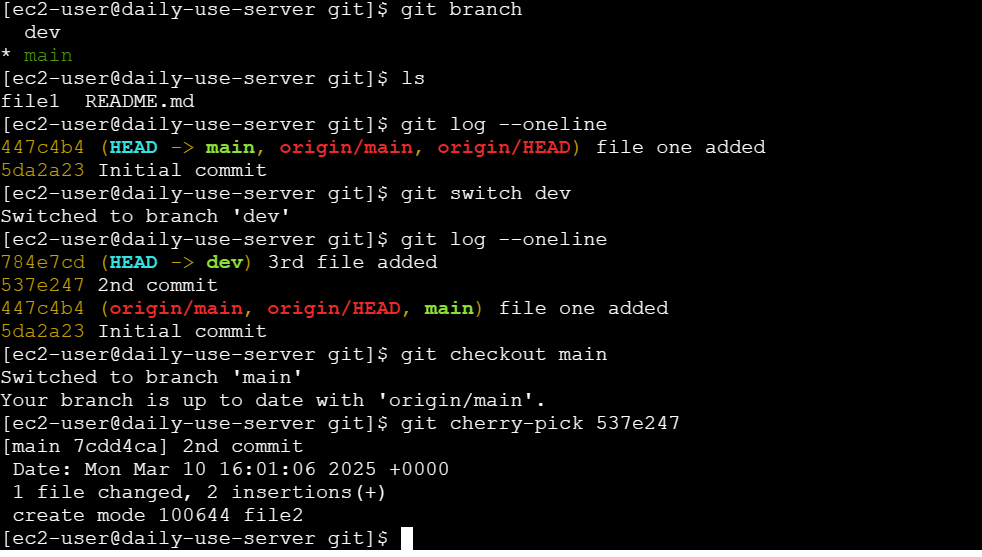
merge



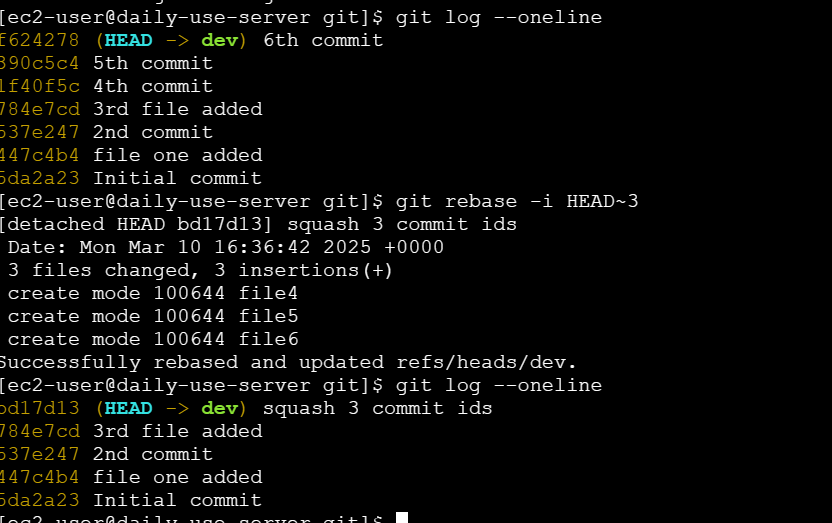
rebase

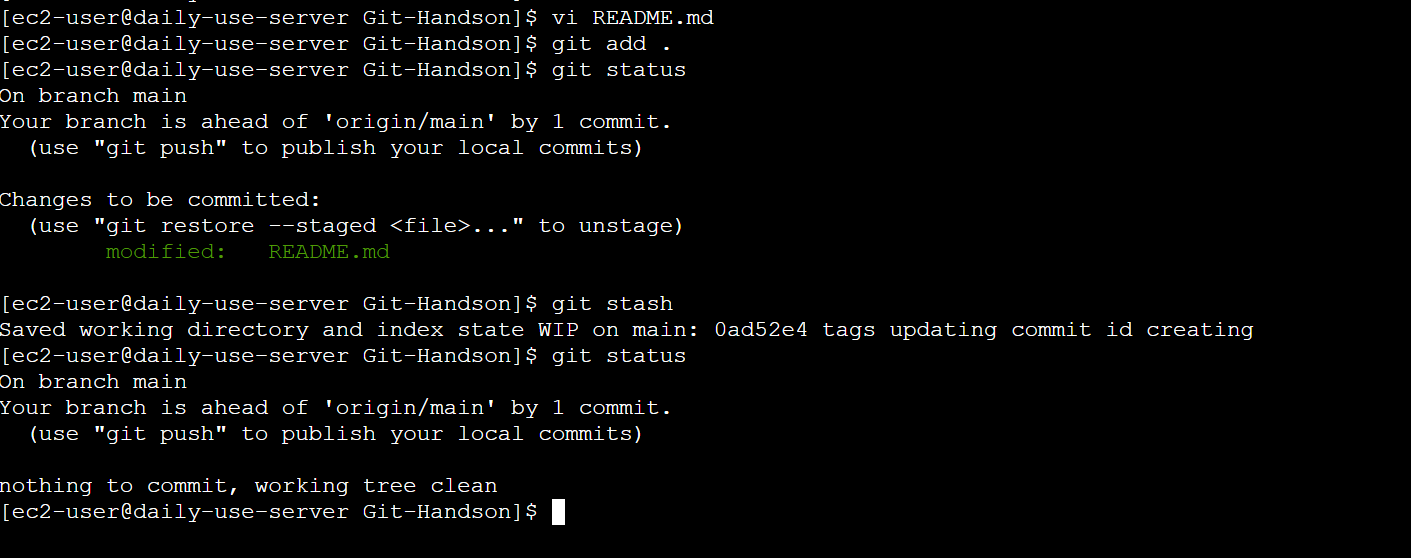


cherry-pick

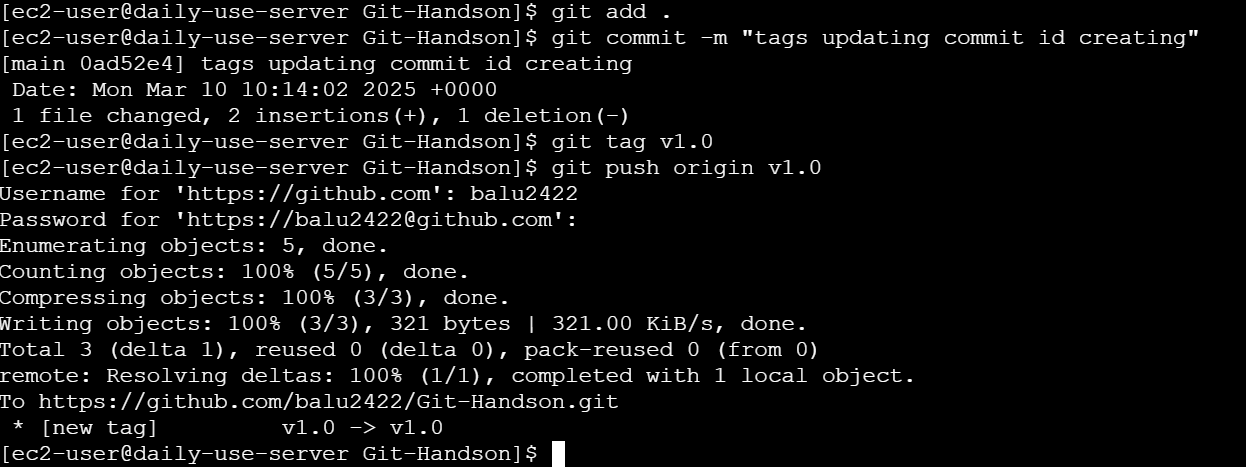


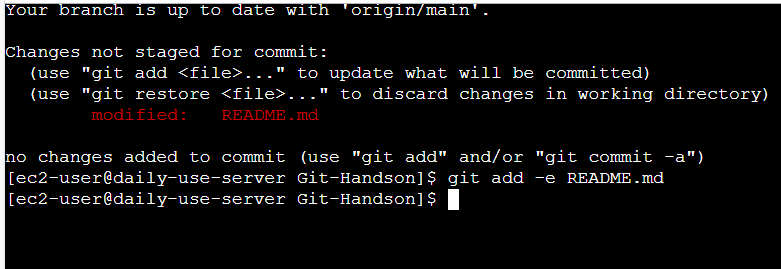
squash

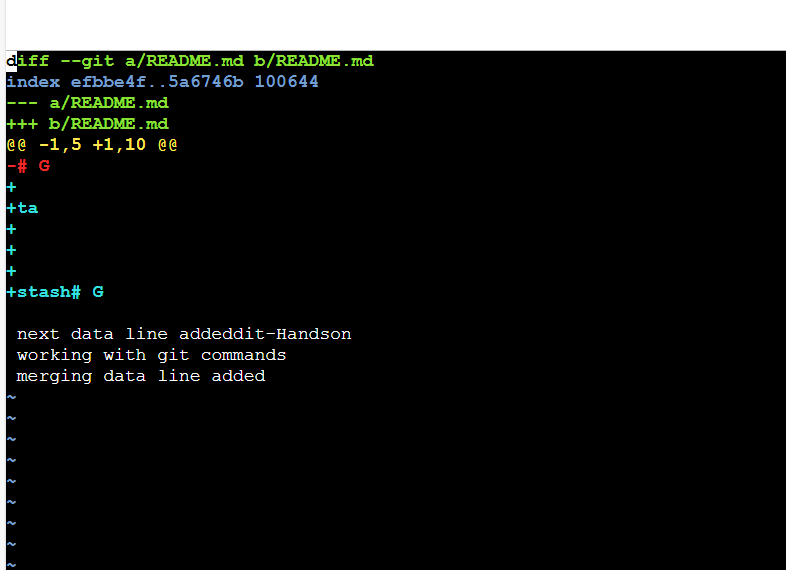
  
stash

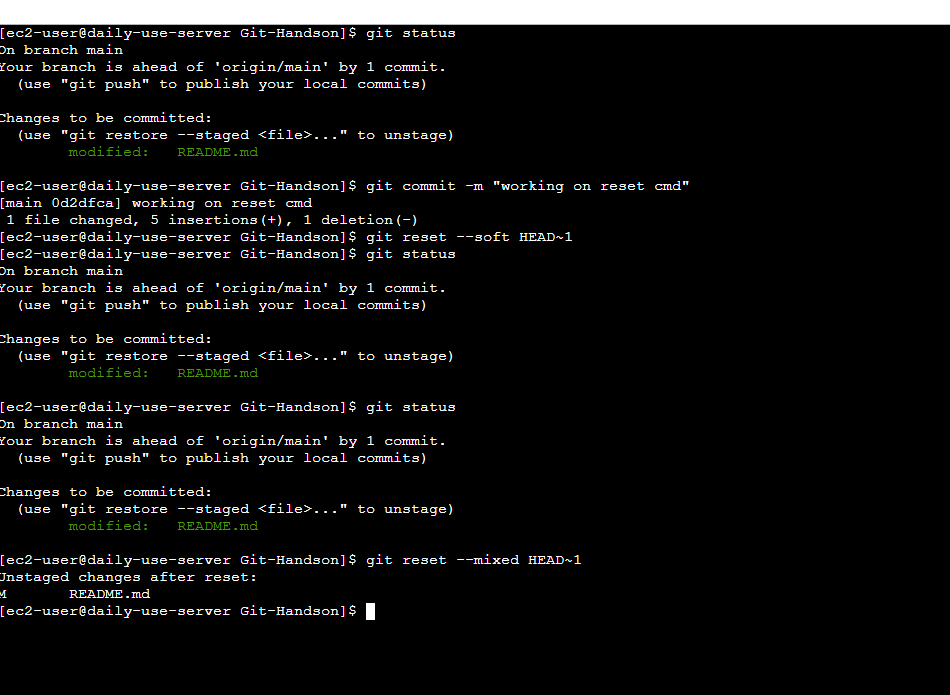


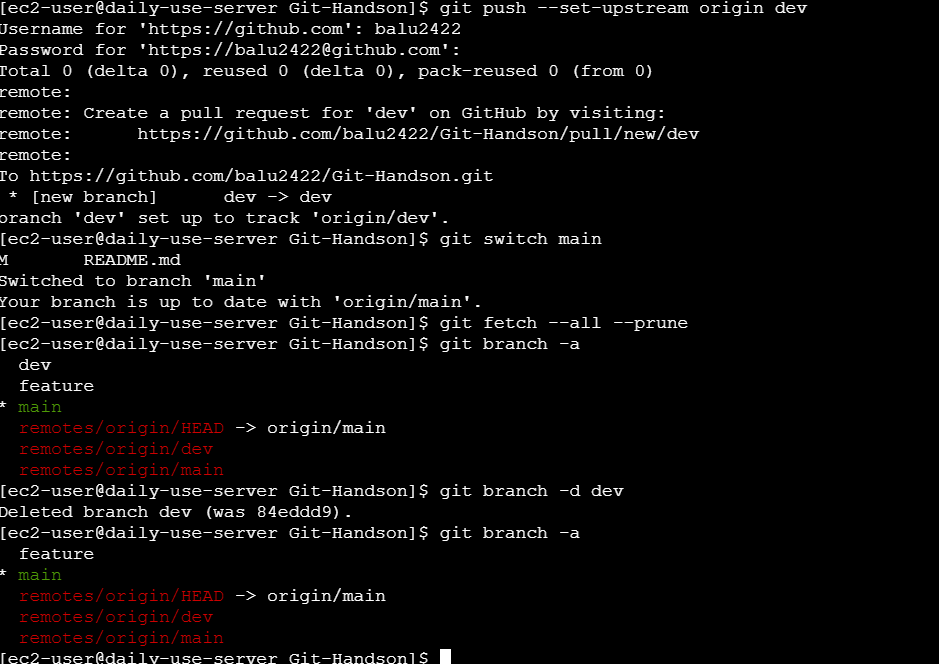
tags

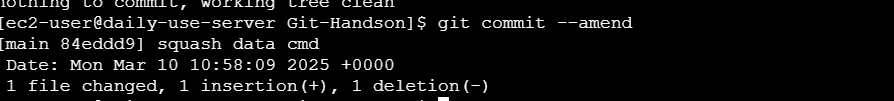
  
git add –e

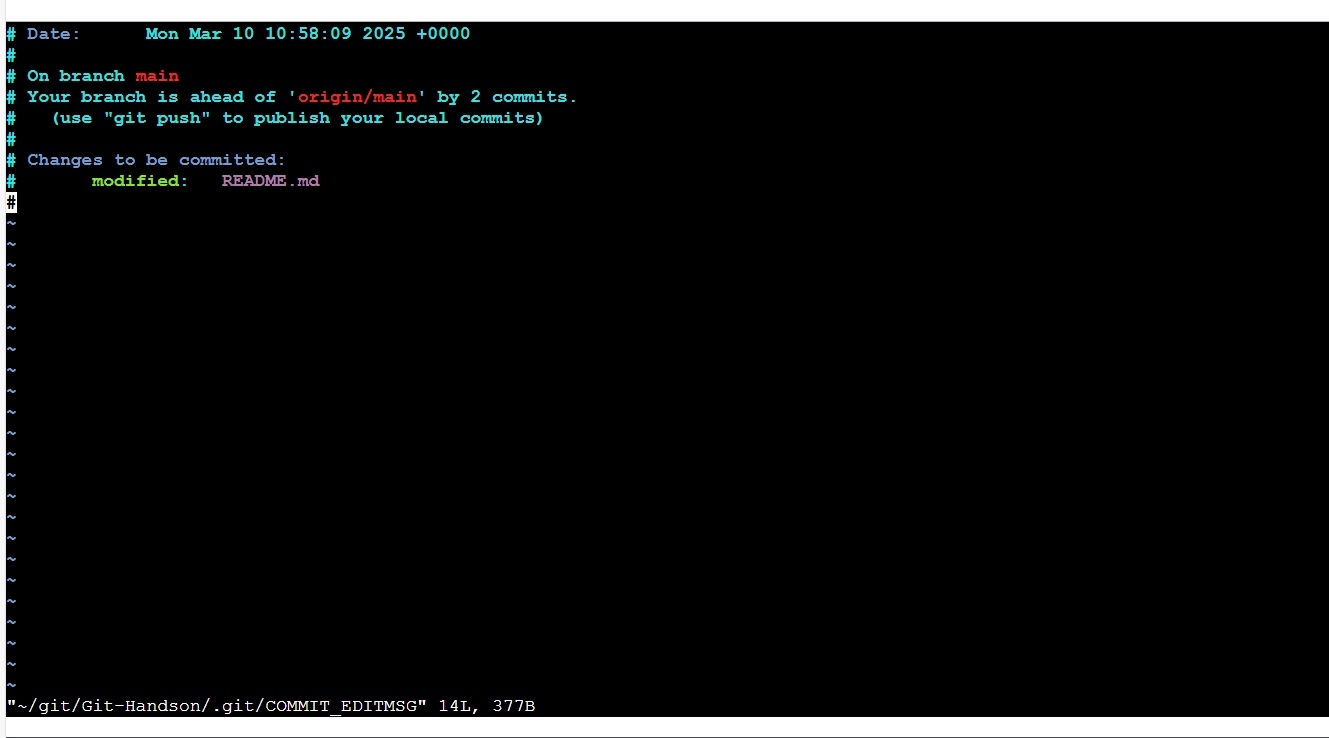


  
git reset --soft HEAD~1

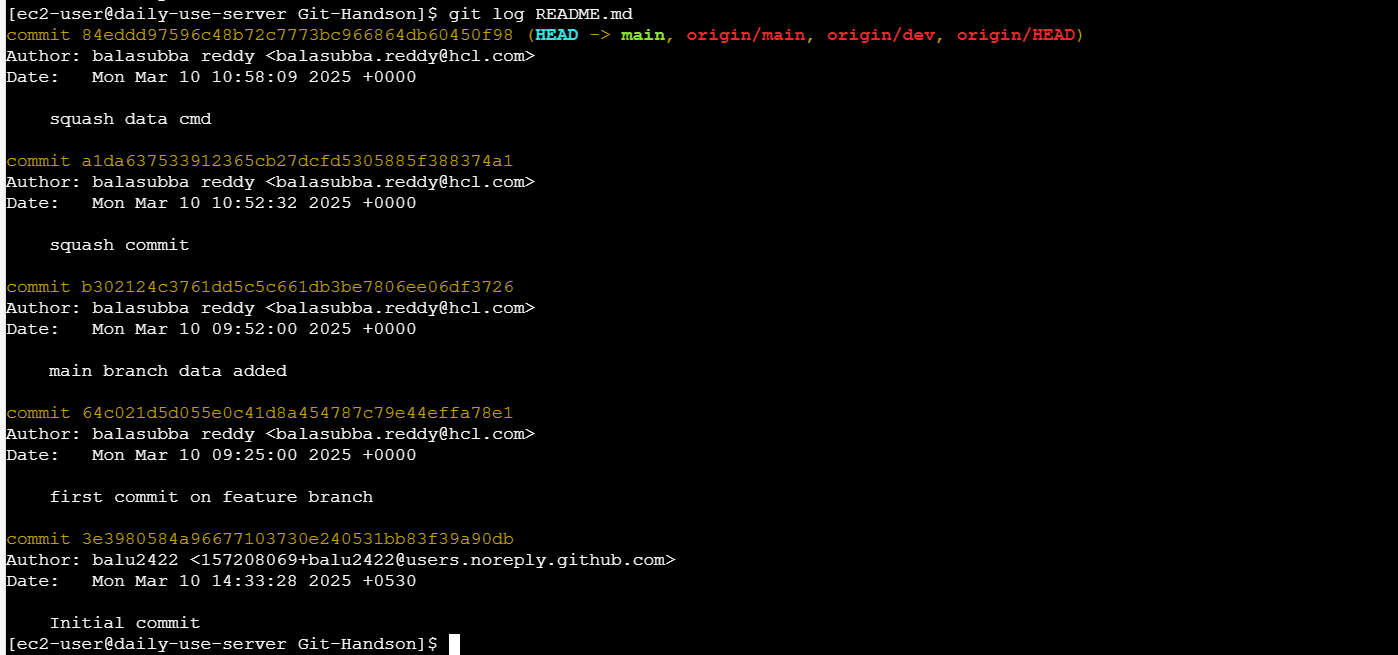
  
git fetch --all –prune

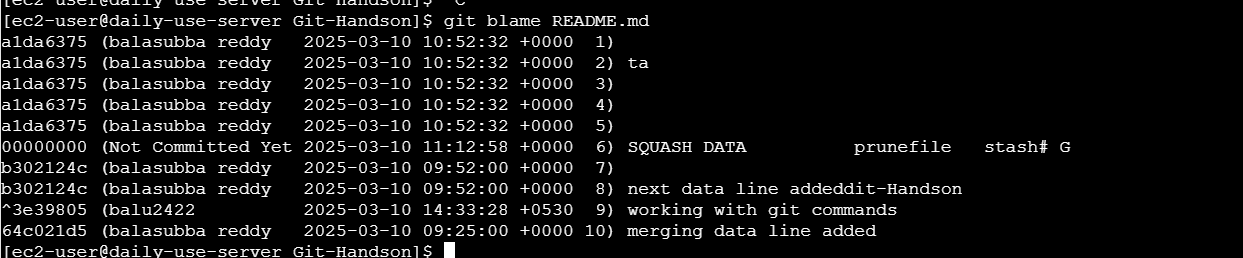
  
git commit –amend

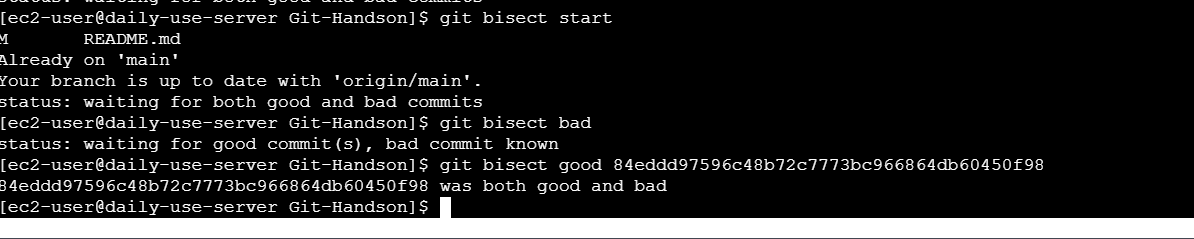


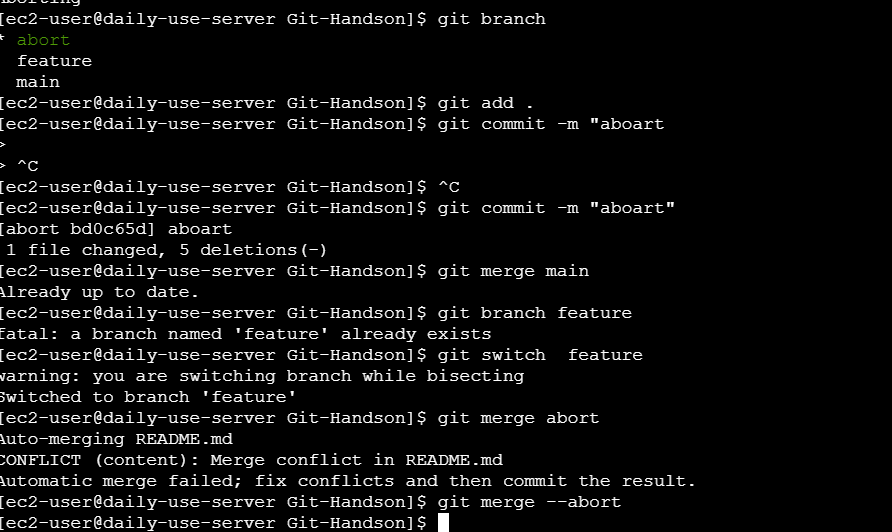


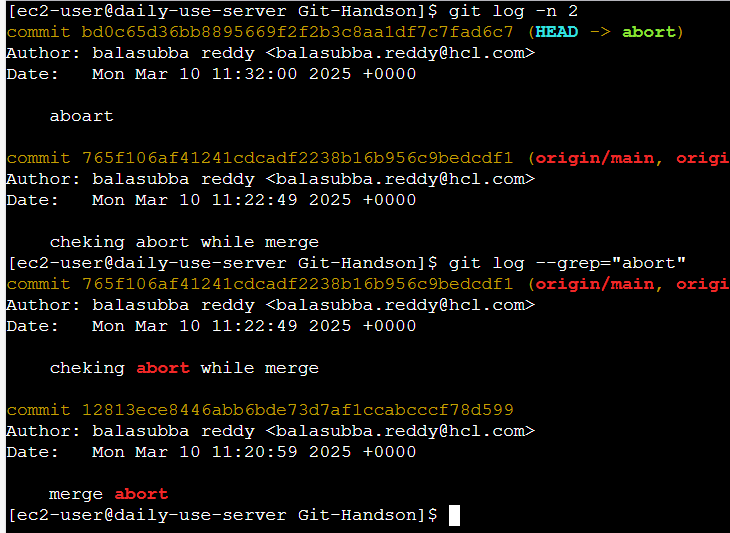
git log -- <file>

  
git blame <filename>

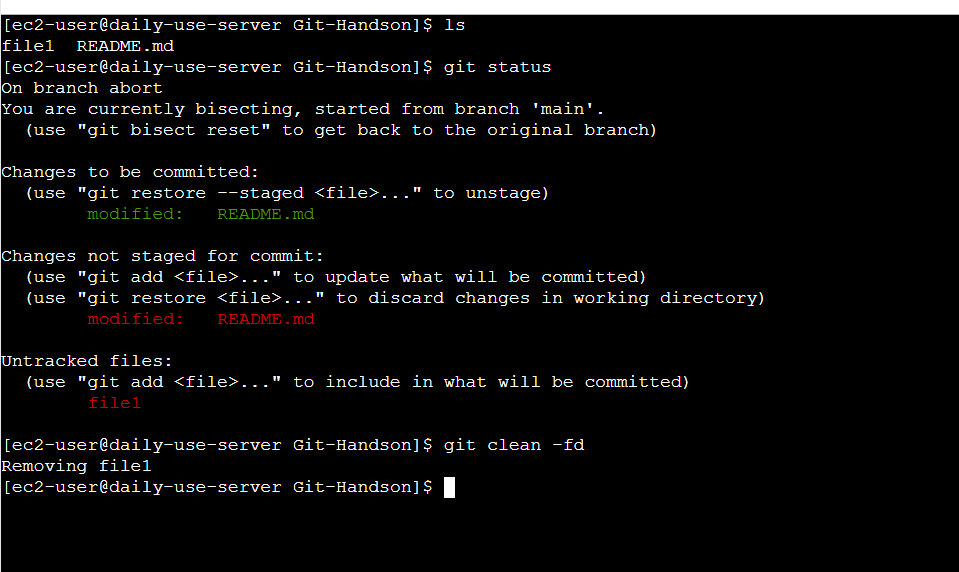
  
git bisect start  
git bisect bad  
git bisect good <older-commit-hash>

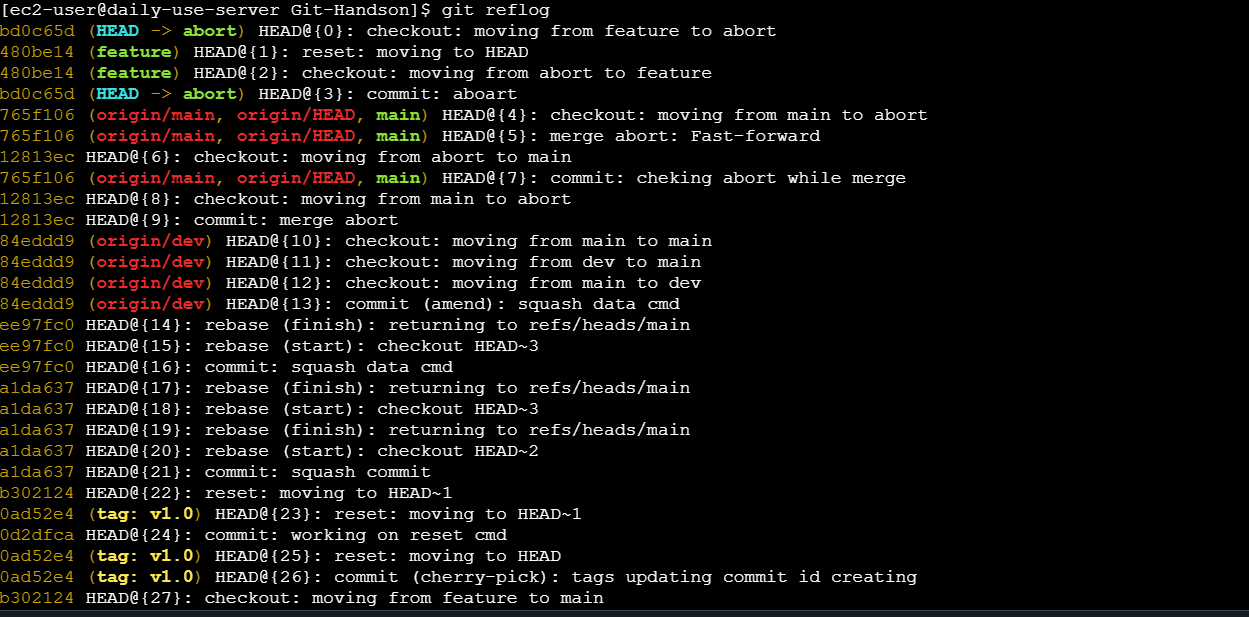
  
git merge –abort

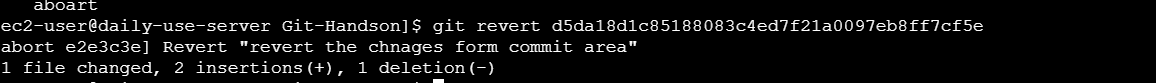
  
git log --grep="search term"

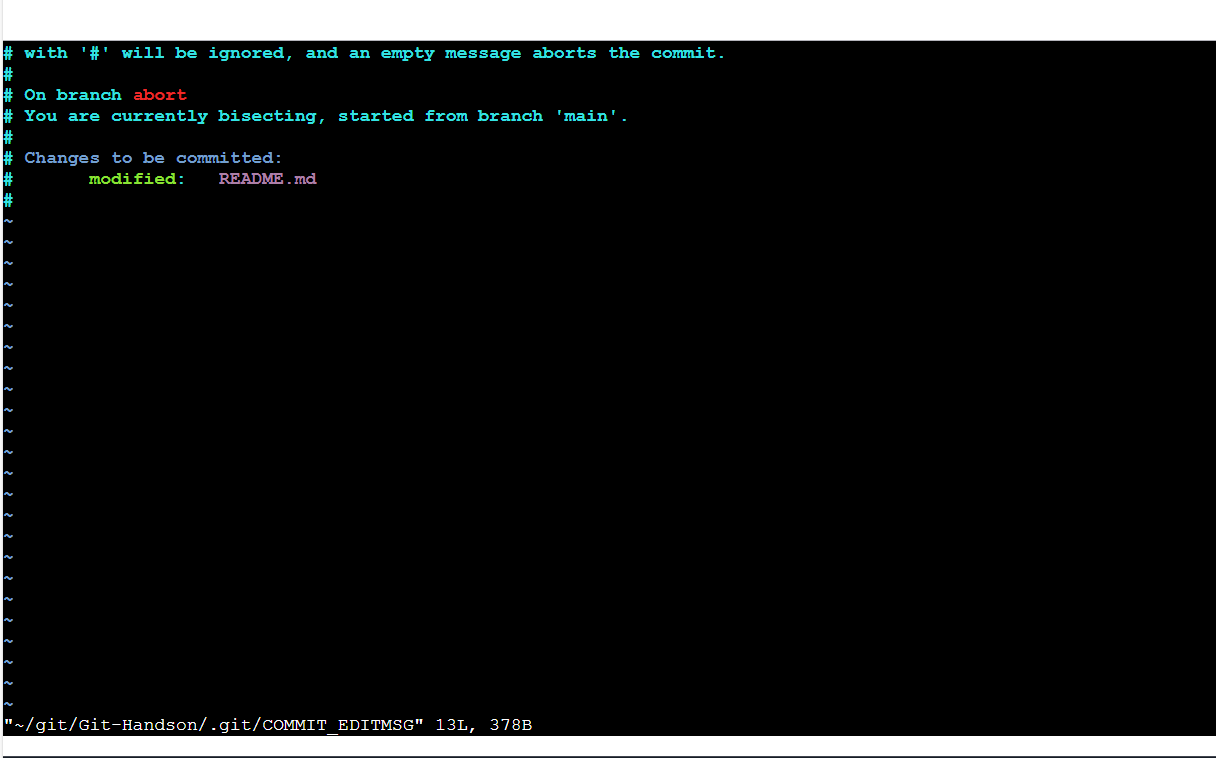


git clean –fd

  
git reflog

  
git revert <commit-hash>



  
git log --graph --oneline –all

