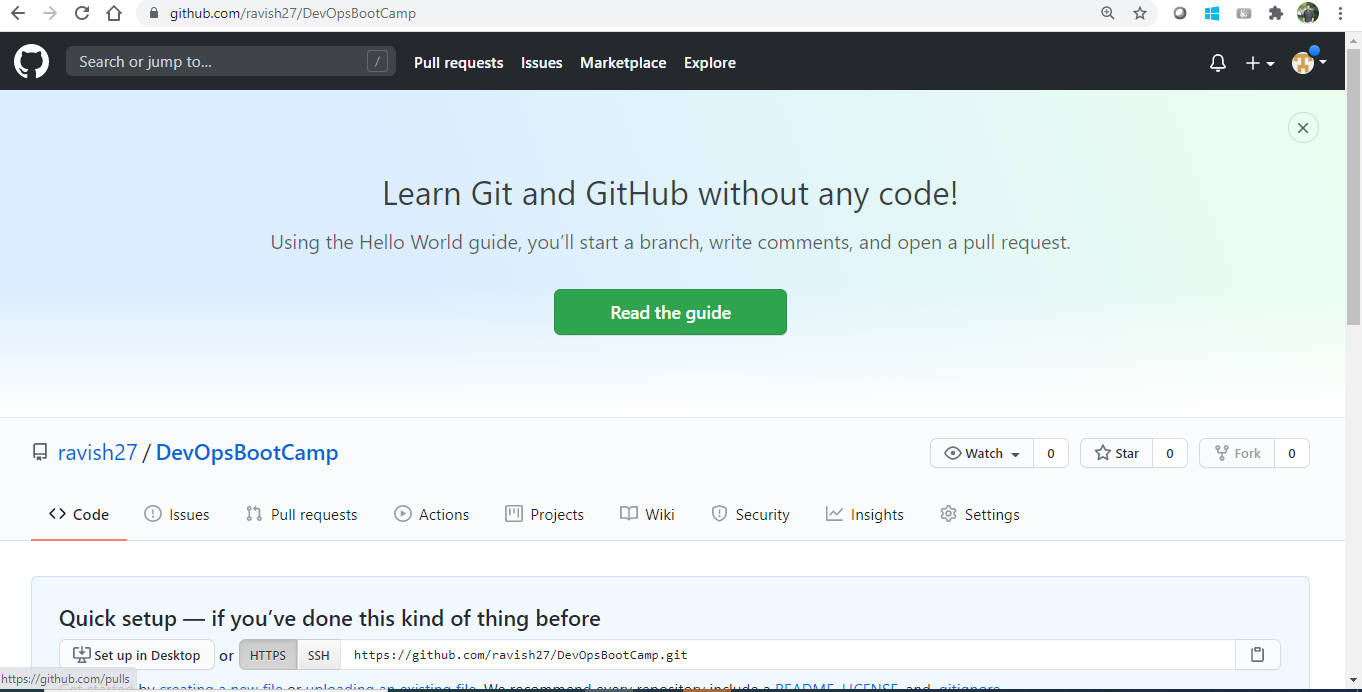
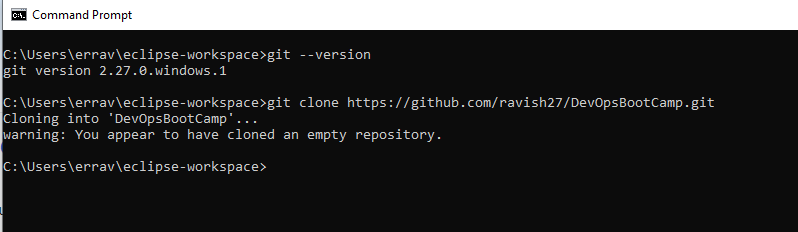
# GitHub repository



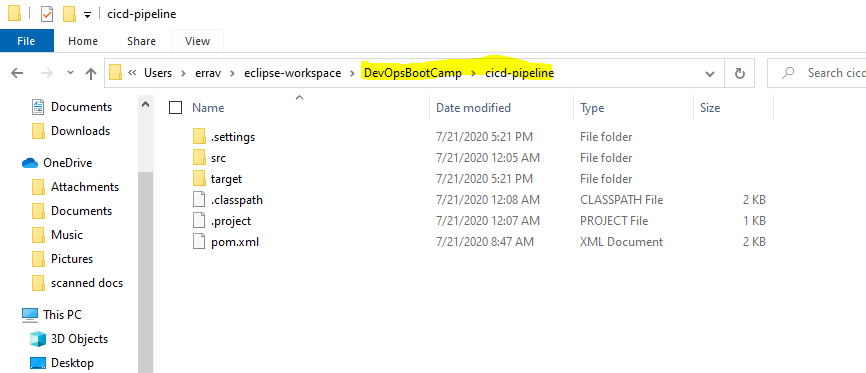
<https://github.com/ravish27/DevOpsBootCamp>

# git --version

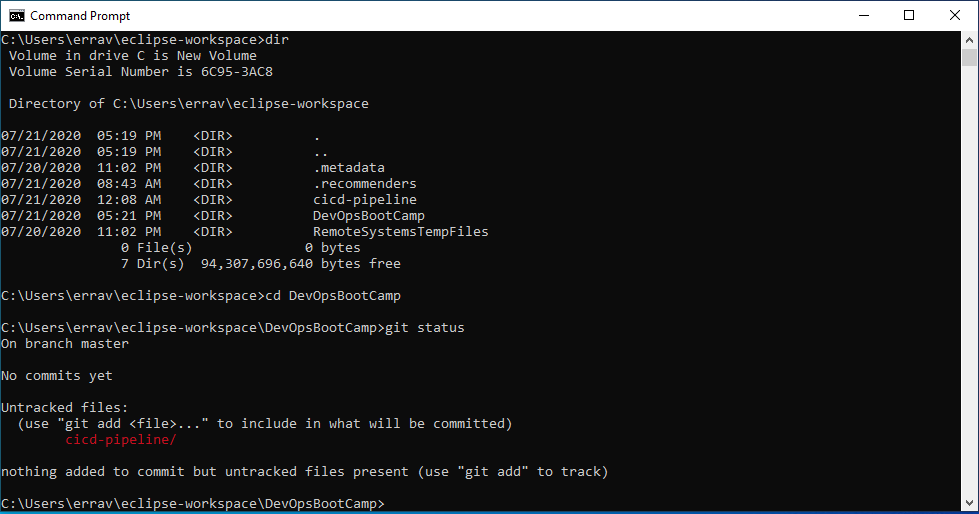
# git clone



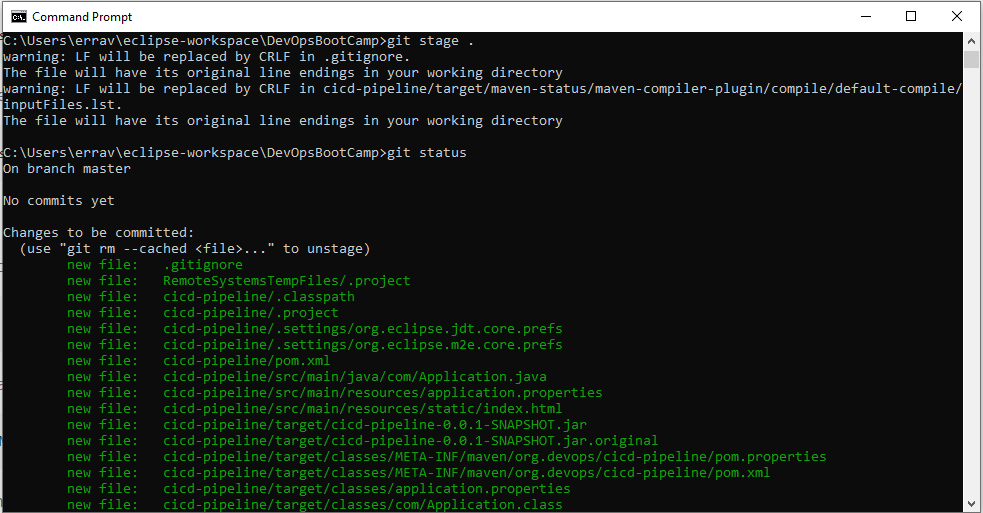
# Add the sample eclipse app code on local



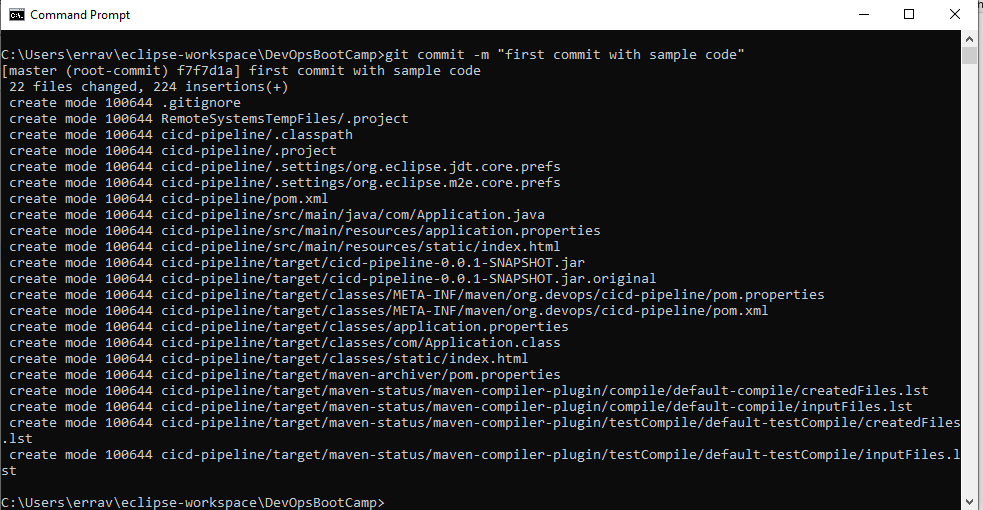
# Git status



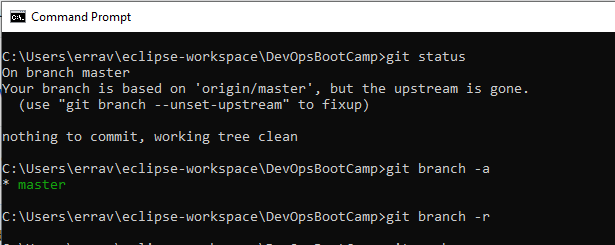
# git stage .



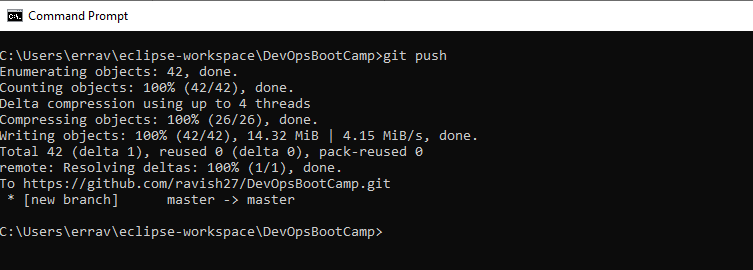
# git commit

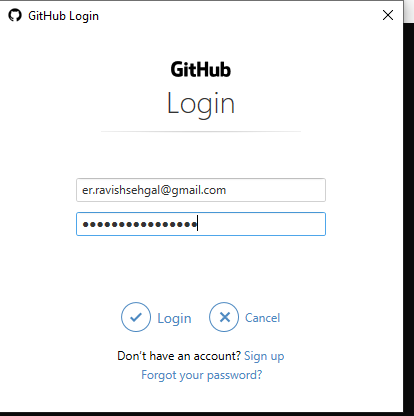


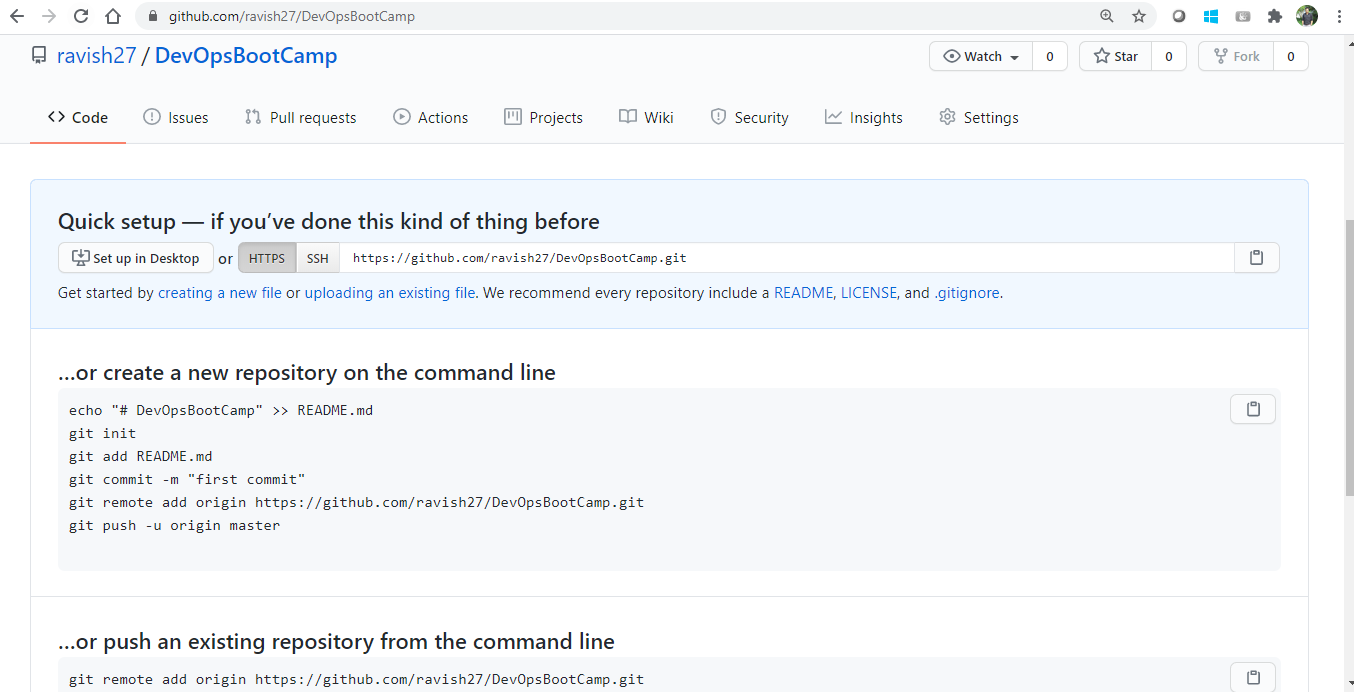
# git branch -a

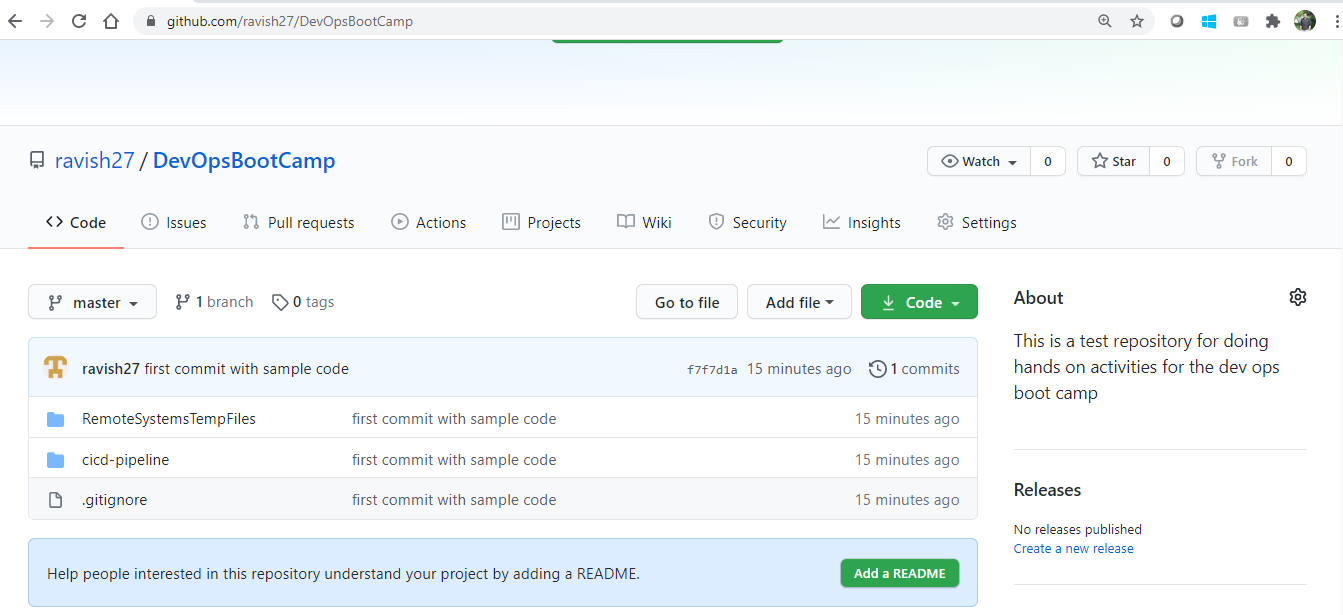


# git push

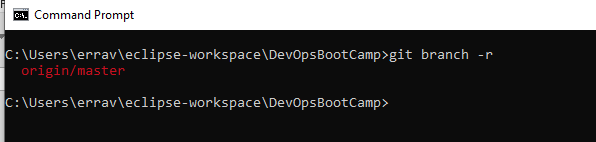








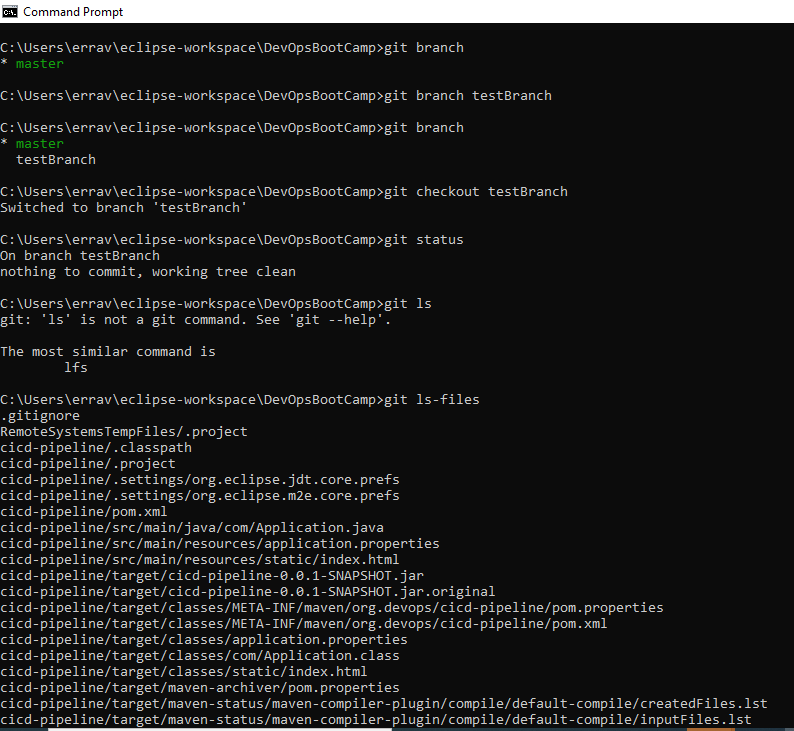
# git branch -r



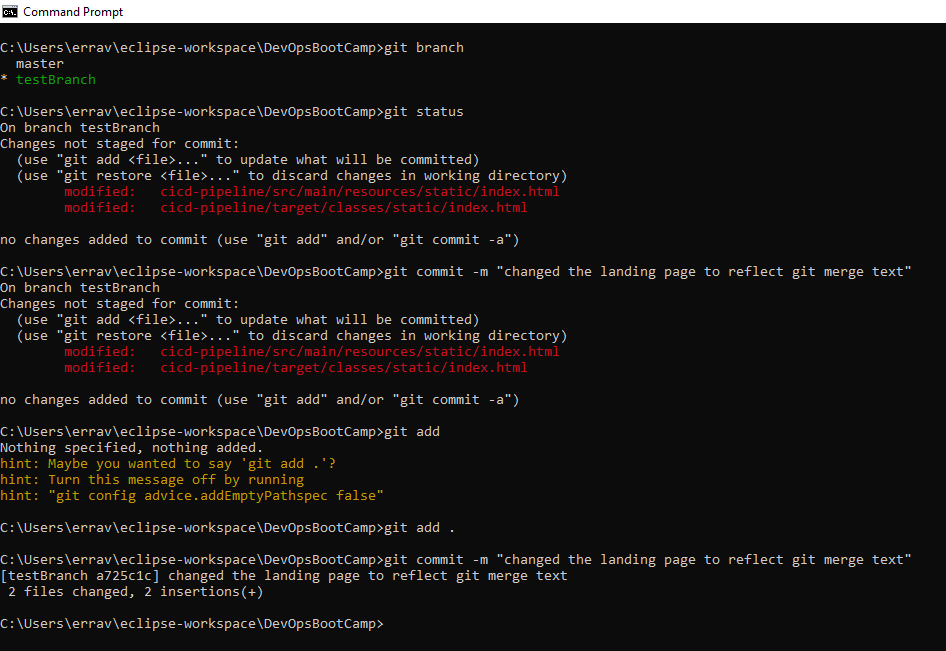
# git branch

# git checkout

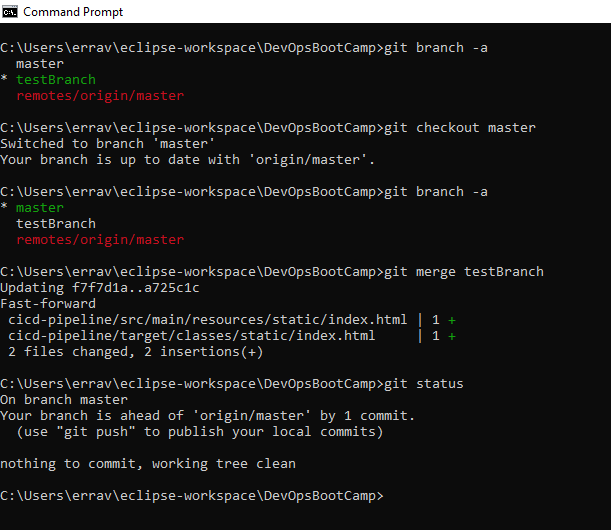
# git ls-files



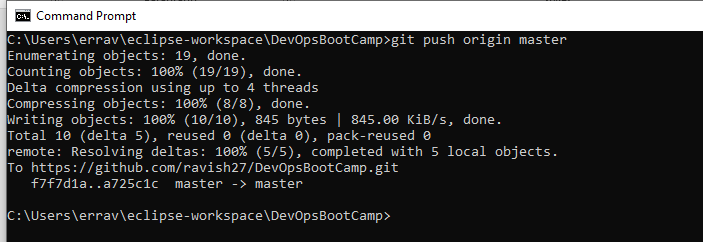
# git add .

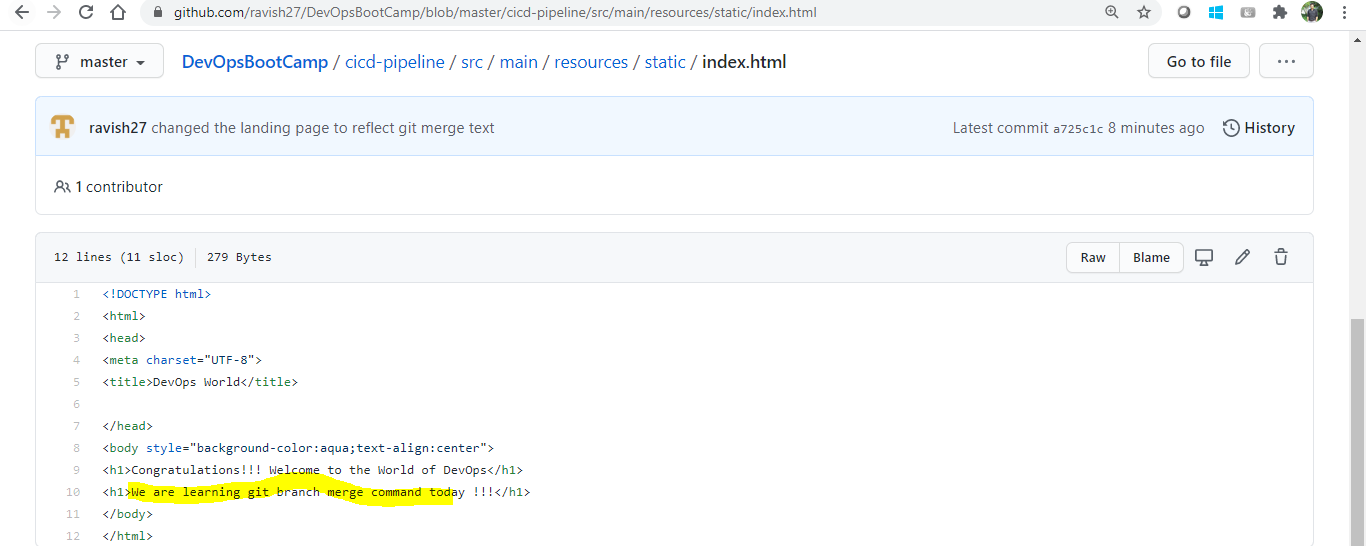


# git merge

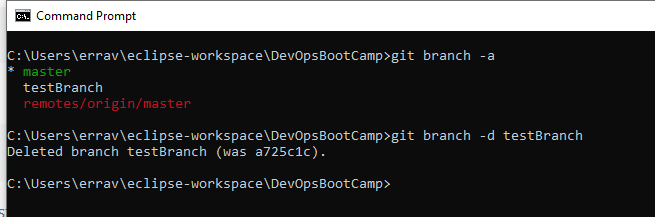


# git push origin master



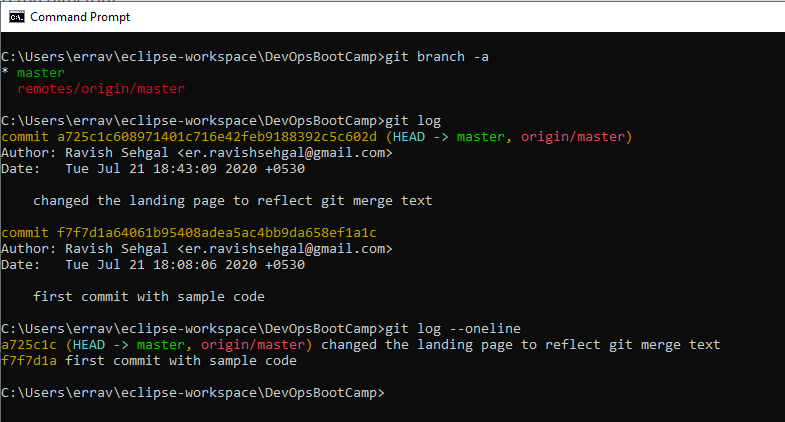


# git branch -d <branchName>

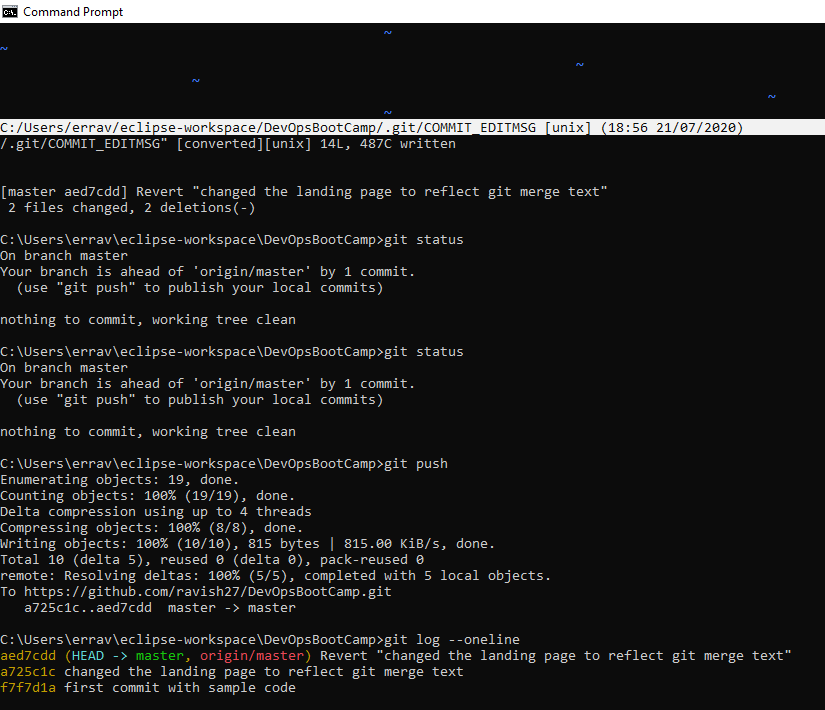


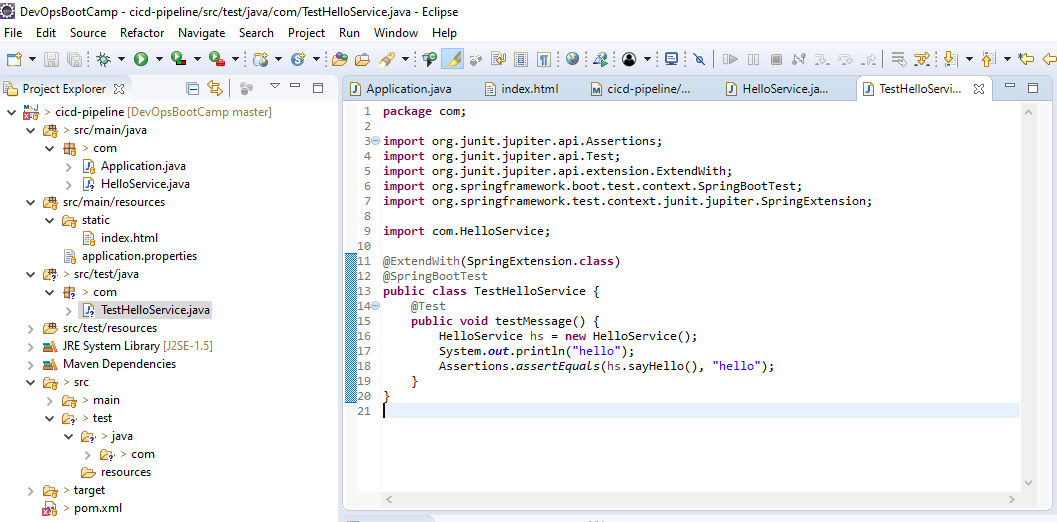
# git log

# git log --oneline

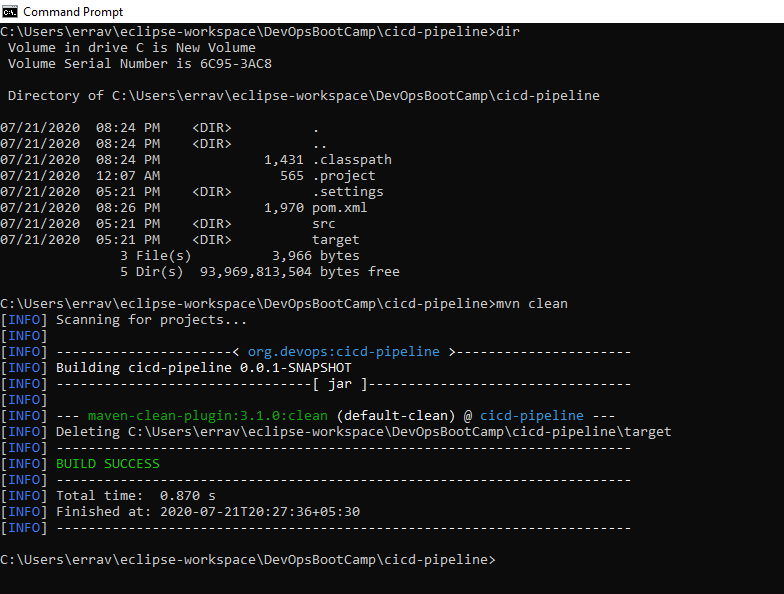


# git revert

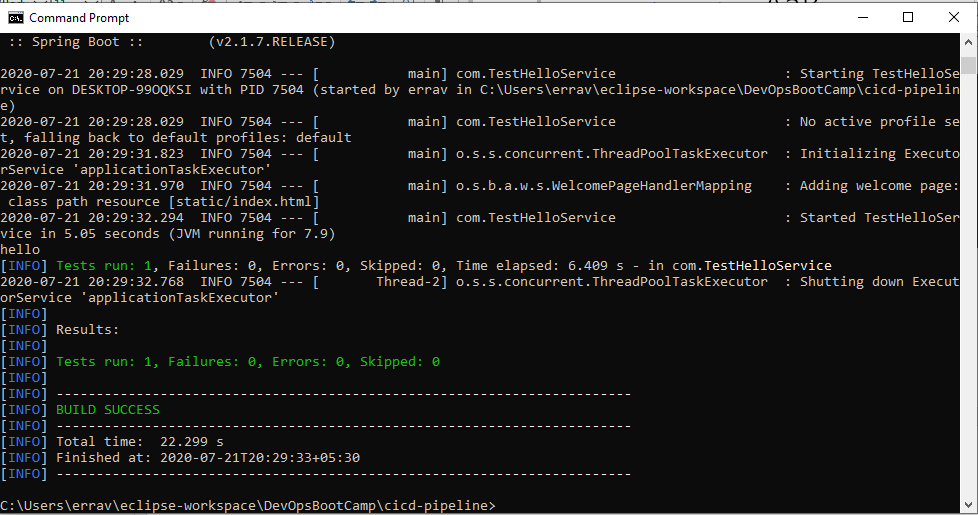




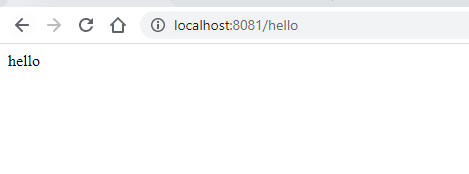
# mvn clean



# mvn clean test

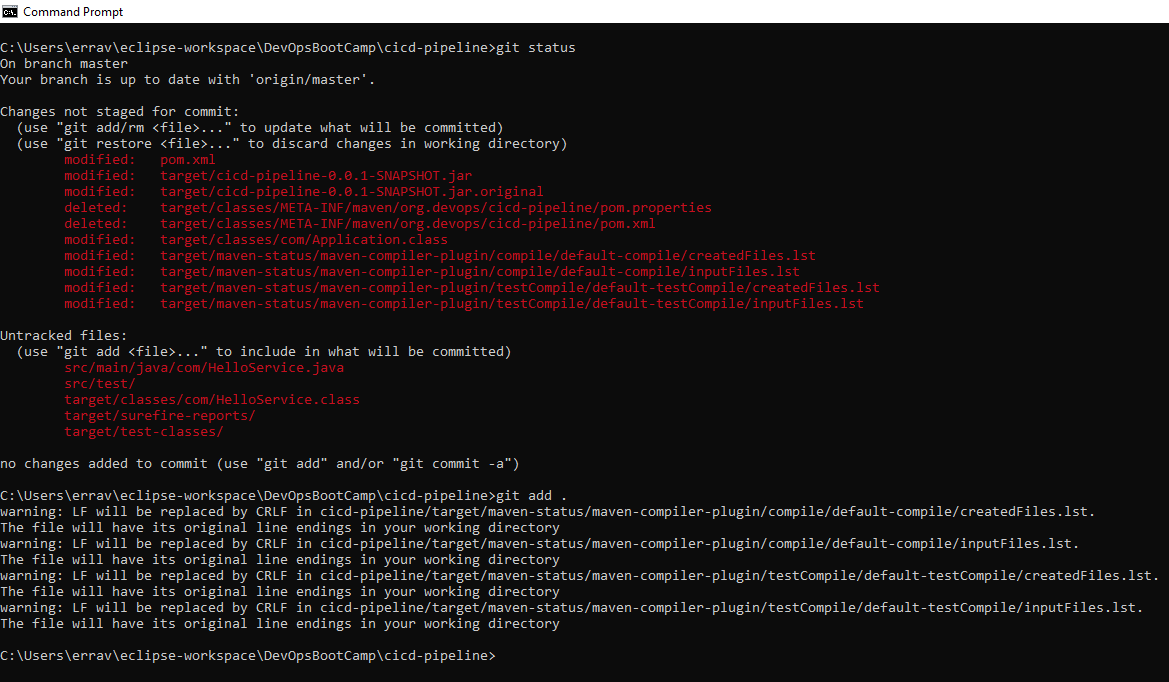


# Test API

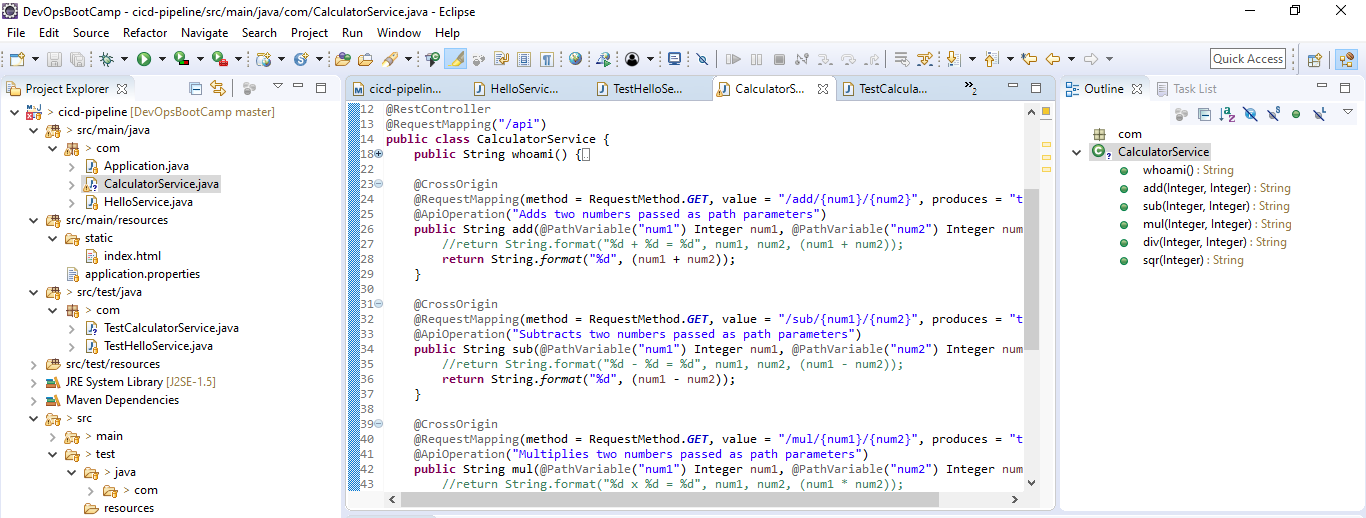


git status

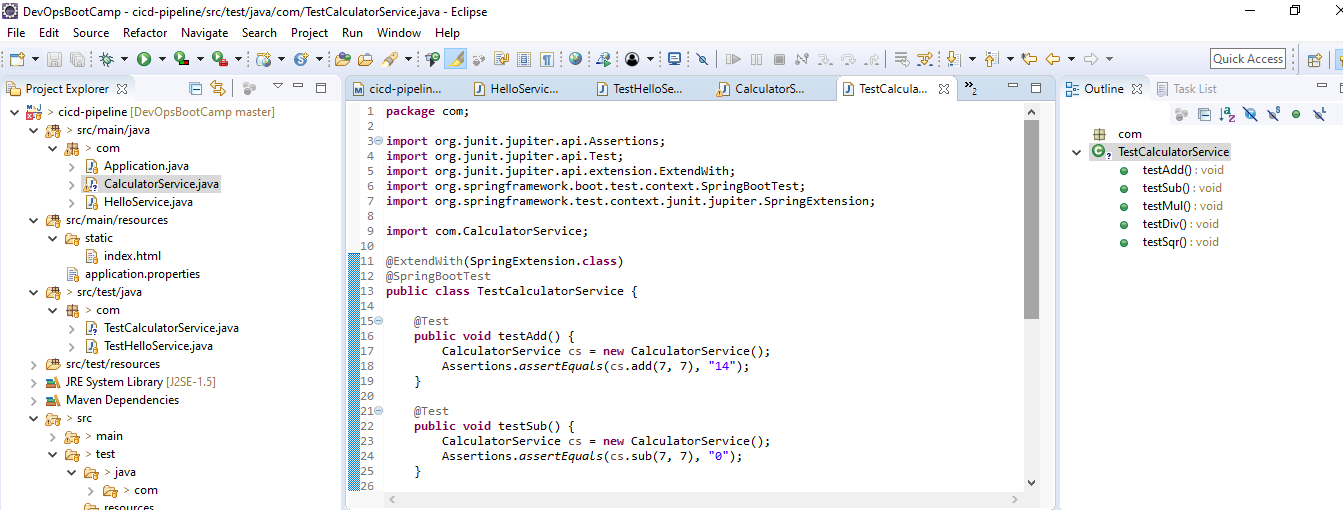
git add .



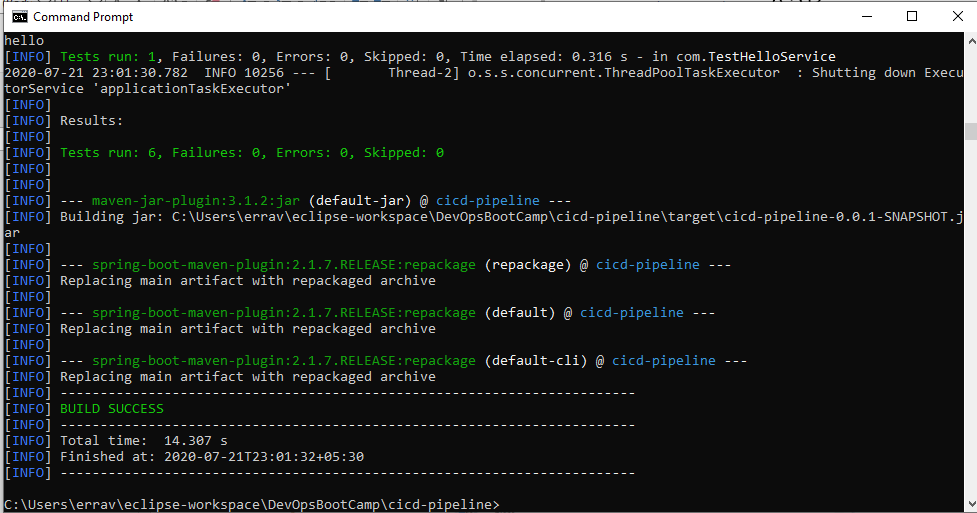
# Calculator service



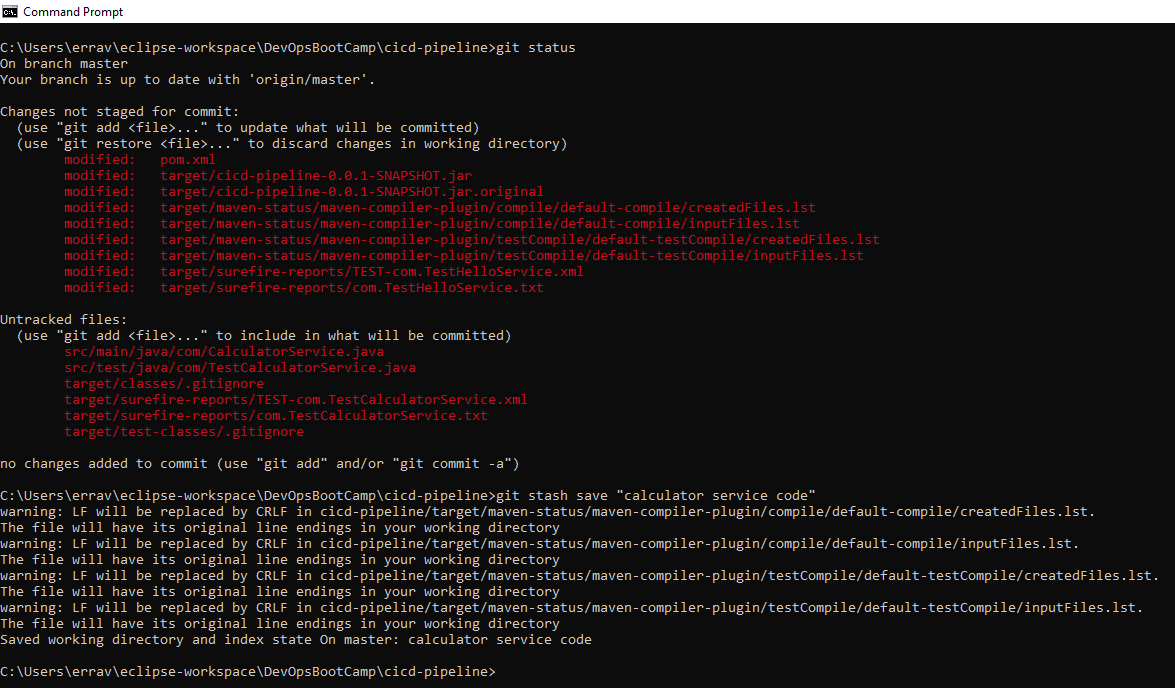
# Calculator tests



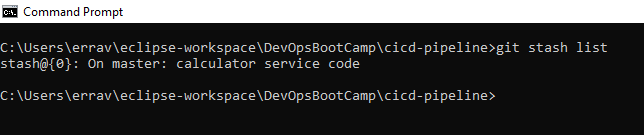
# Build and tests run



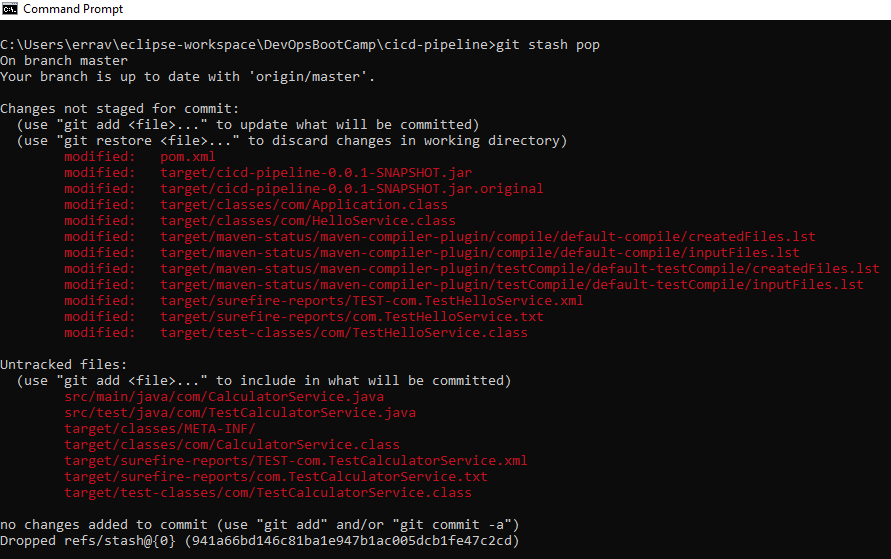
# git stash



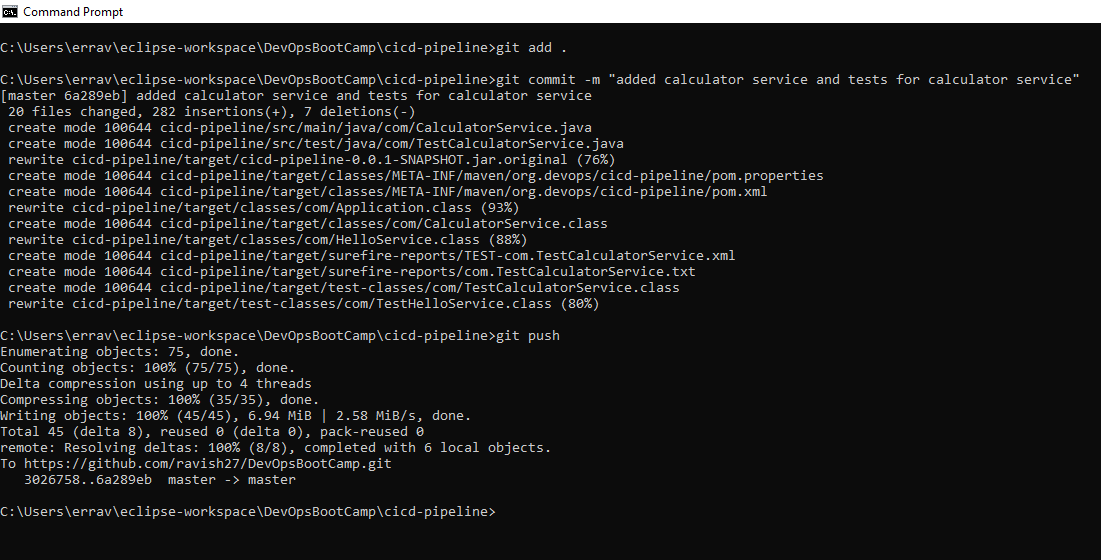
# git stash list

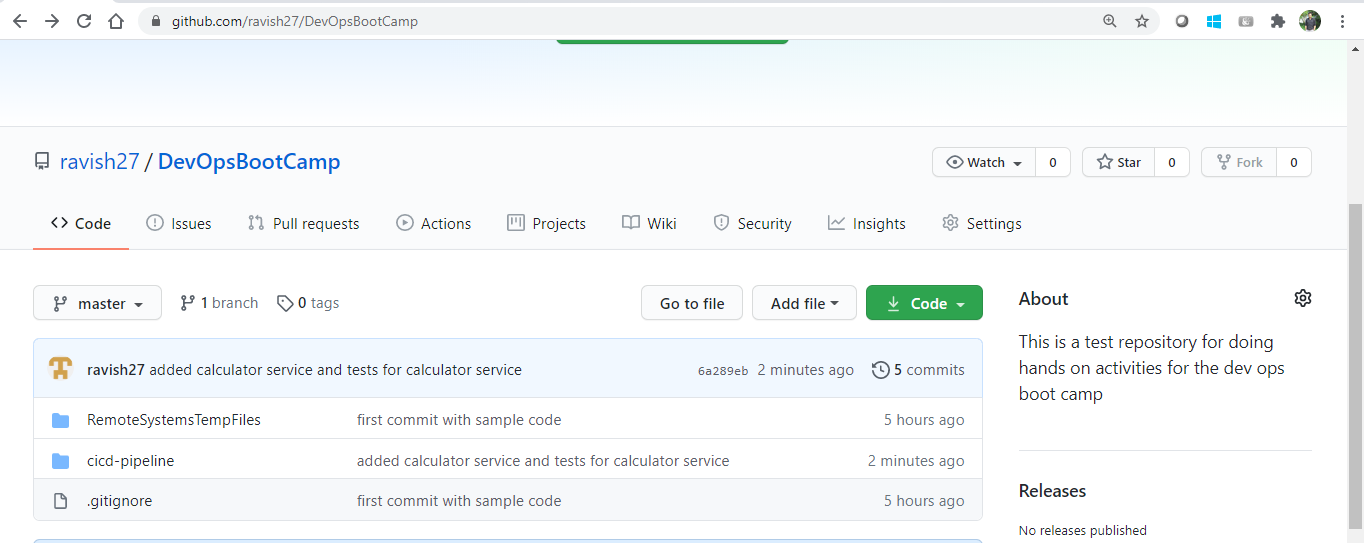


# Git stash pop



# git commit





# git commit

