***SUMMARY***

Firstly I created a folder(directory) named as gittask and in it I put my calculator.c task . Then I add this file and add commit in it basically staging process . Then make another file named as sub.c and did the same with it and did the same procedure with multiply.c . Then made branch from master called dev and made another branch from dev called zubair/divide . In it made a c file called divide and add it in it and add commit . After this I used merge command to merge zubair/divide branch with dev and then again used merge command to merge dev with master. After this by using push commands I pushed by folder on github with rep link [my work](https://github.com/zubairnajam/GIT-task.git). I updated the documents and pushed again. Overall It was a good session and I learned a lot .   
  
***Commands used frequently:-***

cd <name>

cd ..

git add <name>

git commit -m “<commit here> “

git checkout <branch name>

git push

Muhammad Zubair Najam

23k-0693