





```
♦ MINGW64:/d/cl
                         void swap(int.int):
                         int main()
             //added a comment
cout<<"hello world"<<endl;
void Student::swap(int k,int 1)
            //uunction definition
amar@LAPTOP-KBVEPJO1 MINGW64 /d/g1 (master)

§ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commits.

(use "git push" to publish your local commits)
  changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: first.cpp
no changes added to commit (use "git add" and/or "git commit -a")
   nar@LAPTOP-KBVEPJO1 MINGW64 /d/g1 (master)
S git add.
git: 'add.' is not a git command. See 'git --help'.
 The most similar command is
amar@LAPTOP-KBVEPJO1 MINGW64 /d/g1 (master)
$ git add .
  mar@LAPTOP-KBVEPJO1 MINGW64 /d/g1 (master)
amar@LAPTOP-KBVEPJO1 MINGW64 /d/g1 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)
  changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: first.cpp
                                                                                         O 🛱 | 🥫 🙃 💝
 Type here to search
```

















