```
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
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)
                        file1.txt
          modified:
no changes added to commit (use "git add" and/or "git commit -a")
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git commit -m 'second commit'
On branch master
Your branch is up to date with 'origin/master'.
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:
                       file1.txt
no changes added to commit (use "git add" and/or "git commit -a")
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
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)
                         file1.txt
no changes added to commit (use "git add" and/or "git commit -a")
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
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:
                         file1.txt
no changes added to commit (use "git add" and/or "git commit -a")
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
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:
                         file1.txt
Untracked files:
         "git add <file>..." to include in what will be committed)
          file2.txt
no changes added to commit (use "git add" and/or "git commit -a")
S51+student@S51 MINGW64 /d/osplab/osplab (master)
```

```
$ git add file1.txt
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git add file2.txt
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
        modified: file1.txt
             new file:
                               file2.txt
$51+student@s51 MINGW64 /d/osplab/osplab (master)
$ git commit -m 'second commit'
[master 08372c9] second commit
2 files changed, 4 insertions(+), 1 deletion(-)
create mode 100644 file2.txt
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git commit -m 'second commit'
On branch master
Your branch is ahead of 'origin/master' by 1 commit. (use "git push" to publish your local commits)
nothing to commit, working tree clean
S51+student@S51 MINGW64 /d/osplab/osplab (master)
$ git push origin master
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 300 bytes | 300.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/AmalAntoney123/osplab.git
     fc9c22e..08372c9 master -> master
S51+student@S51 MINGW64 /d/osplab/osplab (master)
```