ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git branch js-assignments

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git checkout js-assignments

Switched to branch 'js-assignments'

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ touch third.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ touch fourth.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add third.txt and fourth.txt

fatal: pathspec 'and' did not match any files

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add third.txt fourth.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git comit -m "commit third and fourth"

git: 'comit' is not a git command. See 'git --help'.

The most similar command is

commit

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git commit -m "commit third and fourth"

[js-assignments 0ce6a91] commit third and fourth

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 fourth.txt

create mode 100644 third.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add README.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git commit -m "commit README in js branch"

[js-assignments f10eb2d] commit README in js branch

1 file changed, 3 insertions(+), 1 deletion(-)

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ cat README.txt

<<<<<<< HEAD 11111111

Hello Assignments 123

Hello 2

Hello 3

=======

Hello Assignments 123

Mani Rathore

>>>>>>> css-assignments

JS

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git checkout master

Switched to branch 'master'

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git add README.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git commit -m "commit README in master branch"

[master 64137c3] commit README in master branch

1 file changed, 1 insertion(+), 1 deletion(-)

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git checkout js-assignments

Switched to branch 'js-assignments'

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add third.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git commit -m "commit js file"

On branch js-assignments

nothing to commit, working tree clean

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add third.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git commit -m "commit js file"

On branch js-assignments

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: README.txt

no changes added to commit (use "git add" and/or "git commit -a")

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git status

On branch js-assignments

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: README.txt

no changes added to commit (use "git add" and/or "git commit -a")

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git add README.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git status

On branch js-assignments

Changes to be committed:

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

modified: README.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git commit -m "commit js file"

[js-assignments 91e9215] commit js file

1 file changed, 1 insertion(+), 1 deletion(-)

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (js-assignments)

$ git checkout master

Switched to branch 'master'

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$ git merge js-assignments

Auto-merging README.txt

CONFLICT (content): Merge conflict in README.txt

Automatic merge failed; fix conflicts and then commit the result.

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master|MERGING)

$ vi README.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master|MERGING)

$ git add .

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master|MERGING)

$ git status

On branch master

All conflicts fixed but you are still merging.

(use "git commit" to conclude merge)

Changes to be committed:

new file: .README.txt.swp

modified: README.txt

new file: fourth.txt

new file: third.txt

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master|MERGING)

$ git commit

[master dbdf35b] Merge branch 'js-assignments'

ratho@LAPTOP-C44R9617 MINGW64 ~/Assignments (master)

$