hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git branch js-assignment

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git checkout js-assignment

Switched to branch 'js-assignment'

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git status

On branch js-assignment

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")

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git commit -m "copied js-assignment"

[js-assignment efdce67] copied js-assignment

1 file changed, 7 insertions(+), 1 deletion(-)

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git status

On branch js-assignment

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")

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git commit -m "changes-1 made to js-assignment"

[js-assignment 9ded439] changes-1 made to js-assignment

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

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git checkout master

Switched to branch 'master'

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git commit -m "changes-2 made to js-assignment"

On branch 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: readme.txt

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

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git commit -m "changes-2 made to js-assignment"

[master 45c34e4] changes-2 made to js-assignment

1 file changed, 7 insertions(+), 1 deletion(-)

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git checkout js-assignment

Switched to branch 'js-assignment'

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git commit -m "changes-3 made to js-assignment"

[js-assignment de0938d] changes-3 made to js-assignment

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

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (js-assignment)

$ git checkout master

Switched to branch 'master'

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git merge js-assignment

Auto-merging readme.txt

CONFLICT (content): Merge conflict in readme.txt

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

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master|MERGING)

$ git merge js-assignment

error: Merging is not possible because you have unmerged files.

hint: Fix them up in the work tree, and then use 'git add/rm <file>'

hint: as appropriate to mark resolution and make a commit.

fatal: Exiting because of an unresolved conflict.

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master|MERGING)

$ git merge js-assignment

fatal: You have not concluded your merge (MERGE\_HEAD exists).

Please, commit your changes before you merge.

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master|MERGING)

$ git add .

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master|MERGING)

$ git add readme.txt

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master|MERGING)

$ git commit -m "edited"

[master dad7937] edited

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git merge js-assignment

Already up to date.

hp@DESKTOP-VOF30A5 MINGW64 ~/assignment (master)

$ git branch -d js-assignment

Deleted branch js-assignment (was de0938d).