**ASSIGNMENT SECTION 2**

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git branch css-assignments

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git checkout css-assignments

Switched to branch 'css-assignments'

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ touch h1.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ touch h2.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git commit -m'committed the css files'

On branch css-assignments

Untracked files:

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

h1.css

h2.css

nothing added to commit but untracked files present (use "git add" to track)

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git add h1.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git add h2.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git commit -m'committed the css files'

[css-assignments 21a5c2c] committed the css files

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

create mode 100644 h1.css

create mode 100644 h2.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git status

On branch css-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")

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git add README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git commit -m'committed the edited files'

[css-assignments 8f7b050] committed the edited files

1 file changed, 1 insertion(+)

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git checkout master

Switched to branch 'master'

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git status

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")

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git checkout css-assignments

error: Your local changes to the following files would be overwritten by checkout:

README.txt

Please commit your changes or stash them before you switch branches.

Aborting

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git checkout css-assignments

error: Your local changes to the following files would be overwritten by checkout:

README.txt

Please commit your changes or stash them before you switch branches.

Aborting

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git checkout css-assignments

error: Your local changes to the following files would be overwritten by checkout:

README.txt

Please commit your changes or stash them before you switch branches.

Aborting

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git commit -m'committed the README file'

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")

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git add README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git commit -m'committed the README file'

[master cfe38e2] committed the README file

1 file changed, 1 insertion(+)

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git checkout css-assignments

Switched to branch 'css-assignments'

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git status

On branch css-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: h1.css

modified: h2.css

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

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git add h1.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git add h2.css

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git commit -m'editted css files are committed'

[css-assignments 29ee9cb] editted css files are committed

2 files changed, 26 insertions(+)

ssesh@SSESIGHYB MINGW64 ~/Assignments (css-assignments)

$ git checkout master

Switched to branch 'master'

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git merge css-assignments

Auto-merging README.txt

CONFLICT (content): Merge conflict in README.txt

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

ssesh@SSESIGHYB MINGW64 ~/Assignments (master|MERGING)

$ vi README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (master|MERGING)

$ vi README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (master|MERGING)

$ git status

On branch master

You have unmerged paths.

(fix conflicts and run "git commit")

(use "git merge --abort" to abort the merge)

Changes to be committed:

new file: h1.css

new file: h2.css

Unmerged paths:

(use "git add <file>..." to mark resolution)

both modified: README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (master|MERGING)

$ git add README.txt

ssesh@SSESIGHYB MINGW64 ~/Assignments (master|MERGING)

$ git commit -m'Readme committed after resolving conflict'

[master 1a3d8bb] Readme committed after resolving conflict

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git branch -d css assignments

error: branch 'css' not found.

error: branch 'assignments' not found.

ssesh@SSESIGHYB MINGW64 ~/Assignments (master)

$ git branch -d css-assignments

Deleted branch css-assignments (was 29ee9c**b).**

**FINAL GIT LOG**

