

SECTION-2 - (CSS assignments) Steps to follow:

1. Create a new branch 'css-assignments'.
2. Switch to 'css-assignments' branch.
3. Copy all CSS assignments inside 'Assignments' folder.
4. Commit CSS assignments into 'css-assignments' branch.

```
Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git branch css-assignment

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
```

MINGW64: c:/Users/Admin/Assignment1

```
Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git checkout css-assignment
error: pathspec 'css-assignment' did not match any file(s) known to git

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git checkout css-assignment
Switched to branch 'css-assignment'

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ touch demo.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-assignment
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        demo.txt

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

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git add demo.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   demo.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ touch demo1.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git add demo1.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   demo.txt
        new file:   demo1.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git commit -m 'added '
[css-assignment f8b7046] added
2 files changed, 0 insertions(+), 0 deletions(-)
```

5. Make minor changes into README.txt file on line 1 belonging to 'css-assignments' branch.
6. Commit those changed files.
7. Switch to master branch.
8. Make minor changes into README.txt file on line 3 & commit those changes into master.

```

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-assignment
nothing to commit, working tree clean

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-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")

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git add README.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git commit -m 'complted'
[css-assignment 1c97e5b] complted
1 file changed, 1 insertion(+)

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git checkout master
Switched to branch 'master'

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (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")

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git add README.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git commit -m 'abc'
[master c6eb4c7] abc
1 file changed, 1 insertion(+)

```

9. Again switch to 'css-assignments' branch.
10. Make minor changes into few files belonging to 'css-assignments' branch.
11. Commit those changes.
12. Switch to master.

```

1 file changed, 1 insertion(+)

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git checkout css-assignment
Switched to branch 'css-assignment'

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git status
On branch css-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:   demo.txt

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

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git add demo.txt

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git commit -m '123'
[css-assignment b55be1c] 123
1 file changed, 1 insertion(+)

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)

```

MINGW64:/c/Users/Admin/Assignment1

```

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (css-assignment)
$ git checkout master
Switched to branch 'master'

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)

```

13. Merge 'css-assignments' branch into master. Confirm all css assignments are shown in master.
14. Finally delete the 'css-assignments' branch.

```

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git merge css-assignment -m 'completed'
Already up to date.

Admin@DESKTOP-07H2PR9 MINGW64 ~/Assignment1 (master)
$ git branch -d css-assignment
Deleted branch css-assignment (was b55be1c).

```