## 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.

```
MINGW64:/c/Users/pranj/Assignments
                                                                               oranj@pranjal MINGW64 ~/Assignments (master)
 git branch css-assignments
 ranj@pranjal MINGW64 ~/Assignments (master)
 git branch
 css-assignments
 master
ranj@pranjal MINGW64 ~/Assignments (master)
 git checkout css-assignments
Switched to branch 'css-assignments'
oranj@pranjal MINGW64 ~/Assignments (css-assignments)
 git add new.txt
 ranj@pranjal MINGW64 ~/Assignments (css-assignments)
 git add info.html
oranj@pranjal MINGW64 ~/Assignments (css-assignments)
g git commit -m 'changing in css-assignments branch'
On branch css-assignments
nothing to commit, working tree clean
```

- 5. Make minor changes into README.txt file on line 1 belonging to 'css-assignments' branch.
- 6. Commit those changed files.

```
README - Notepad

File Edit Format View Help

hello my naame is pranjal !!

changing containt

changing for css-assignments branch
```

- 7. Switch to master branch.
- 8. Make minor changes into README.txt file on line 3 & commit those changes into master.

```
README - Notepad

File Edit Format View Help

hello my naame is pranjal !!

changing containt

changing for css-assignments branch

3. changing line 3 for master branch
```

```
MINGW64:/c/Users/pranj/Assignments

pranj@pranjal MINGW64 ~/Assignments (css-assignments)

$ git checkout master
Switched to branch 'master'

pranj@pranjal 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")

pranj@pranjal MINGW64 ~/Assignments (master)

$ git add README.txt

pranj@pranjal MINGW64 ~/Assignments (master)

$ git commit -m 'changing line 3 for master branch'
[master dbbe26d] changing line 3 for master branch
1 file changed, 6 insertions(+), 1 deletion(-)

pranj@pranjal MINGW64 ~/Assignments (master)
```

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

```
new-Notepad

File Edit Format View Help

new changes

changing again

changing for css-assignments
```

```
MINGW64:/c/Users/pranj/Assignments — 

pranj@pranjal MINGW64 ~/Assignments (master)

$ git checkout css-assignments
Switched to branch 'css-assignments'

pranj@pranjal MINGW64 ~/Assignments (css-assignments)

$ git add new.txt

pranj@pranjal MINGW64 ~/Assignments (css-assignments)

$ git add info.html

pranj@pranjal MINGW64 ~/Assignments (css-assignments)

$ git commit -m 'changing fir css-assignments'

[css-assignments b8d8e07] changing fir css-assignments

2 files changed, 5 insertions(+), 1 deletion(-)

pranj@pranjal MINGW64 ~/Assignments (css-assignments)

$ |
```

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

```
pranj@pranjal MINGW64 ~/Assignments (master|MERGING)
$ git checkout master
error: you need to resolve your current index first
README.txt: needs merge
pranj@pranjal MINGW64 ~/Assignments (master|MERGING)
$ git add .
oranj@pranjal MINGW64 ~/Assignments (master|MERGING)
$ git comiit -m 'conflict resolve '
git: 'comiit' is not a git command. See 'git --help'.
The most similar command is
        commit
pranj@pranjal MINGW64 ~/Assignments (master|MERGING)
$ git commit -m 'conflict resolve '
[master 8b04bf8] conflict resolve
pranj@pranjal MINGW64 ~/Assignments (master)
git merge css-assignments
Already up to date.
pranj@pranjal MINGW64 ~/Assignments (master)
$ git branch -d css-assignments
Deleted branch css-assignments (was b8d8e07).
pranj@pranjal MINGW64 ~/Assignments (master)
```