**SECTION 03:**

1)create a directory “assignment ” & cd to “assignment”

**Solution:**

Mkdir asgmnt

Cd asgmnt

Git init

2)create REDME.txt file inde and wirte few line to it.

**Solution:**

Touch README.txt // And also Create one JS file

// touch test1.js

OR

U can create file manually

3) commit README.txt file

**Solution:**

Git add README.txt

Git add test1.js

Git commit –m’Adding two files’

4)create new Branch

**Solution:** Git branch t js -asgmnt

5)switch to new branch

**Solution:** Git checkout js-asgmnt

6)create folder asgmnt and copy js file to it

I created folder manually and copy past js file manually.(bcoz didn’t find any command...)

7)commint all files in asgmnt branch

**Solution:**  git commit -m'commiting js file'

8)Make some minor changes in test.css and commit that using same above command.

9)switch to master branch

**Solution**: Git checkout master

10) Make Minor changes into ReadME.txt file & commit those changes into master.

**Solution:** Git commit –m’commiting readme.txt file’

11)Again Switch To ‘js- asgmnt’ branch

**Solution:** Git checkout js- asgmnt

12) Make Some Minor changes into files belongs to js- asgmnt branch.

13)commit those changes

**Solution:** Git commit –m’commiting file in js-asgmnt’

14)Switch To Master

**Solution:** Git checkout master

15) Merge all file from js-asgmnt into master brach

**Solution:** Git merger js-asgmnt’

16)Finally delete js-asgmnt’ branch

**Solution:** Git –d js-asgmnt