**Shahzadi Begum Shaikh Rafique**

**Git Assignment Section 3**

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

**Answer :** Mkdir asgnmnt

Cd asgnmnt

Git init

1. create REDME.txt file index and write few line to it.

**Answer :** Touch README.txt

1. commit README.txt file

**Answer :** Git add README.txt

Git add test1.js

Git commit –m’Adding two files’

1. create new Branch

**Answer :** Git branch t js -asgnmnt

1. switch to new branch

**Solution:** Git checkout js-asgnmnt

1. create folder asgnmnt and copy js file to it
2. commint all files in asgmnt branch

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

1. Make some minor changes in test.css and commit that using same above command.
2. switch to master branch

**Solution**: Git checkout master

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

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

1. Again Switch To ‘js- asgnmnt’ branch

**Solution:** Git checkout js- asgnmnt

1. Make Some Minor changes into files belongs to js- asgnmnt branch
2. commit those changes

**Answer :** Git commit –m’commiting file in js-asgnmnt’

1. Switch To Master

**Answer :** Git checkout master

1. Merge all file from js-asgnmnt into master branch

**Answer :** Git merger js-asgnmnt’

1. Finally delete js-asgnmnt’ branch

**Answer :** Git –d js-asgnmnt