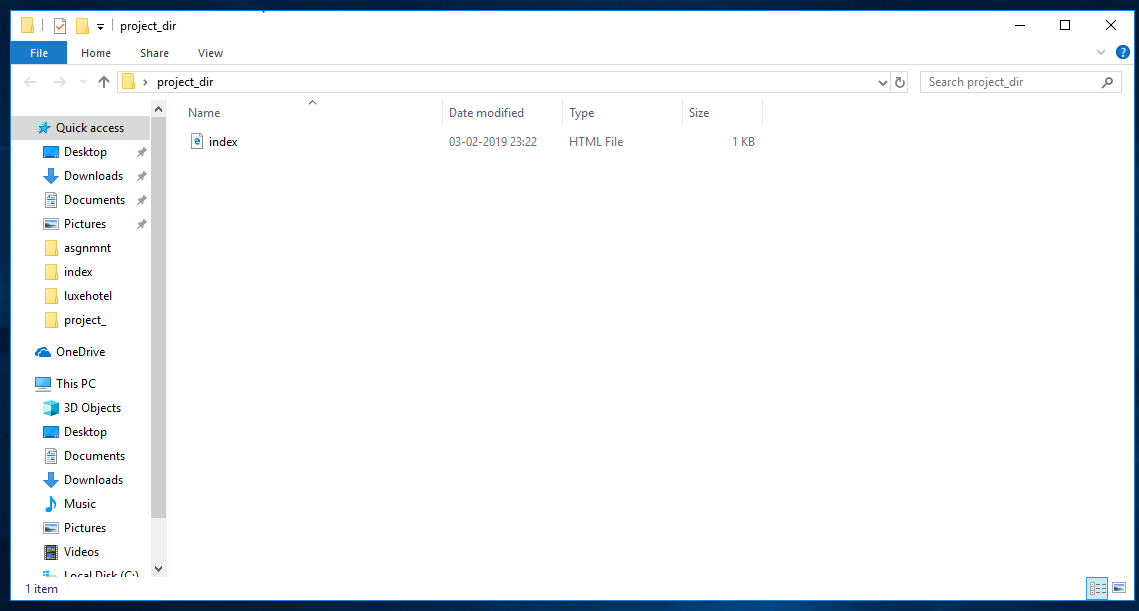
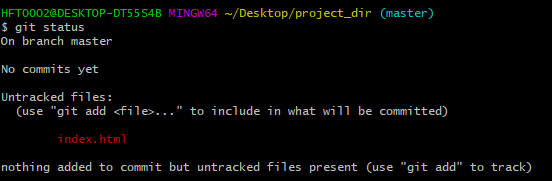
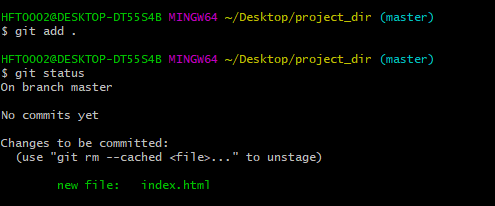
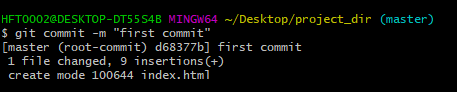
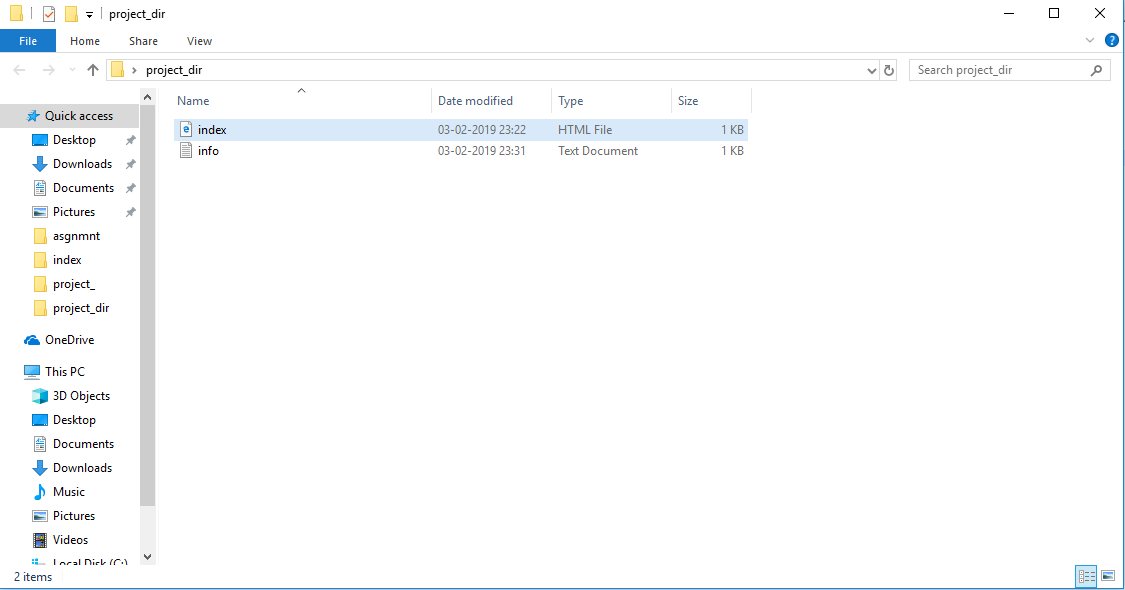
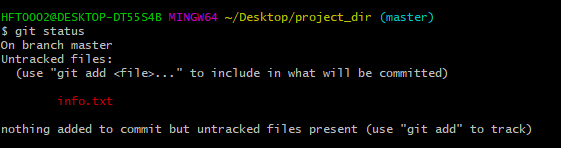
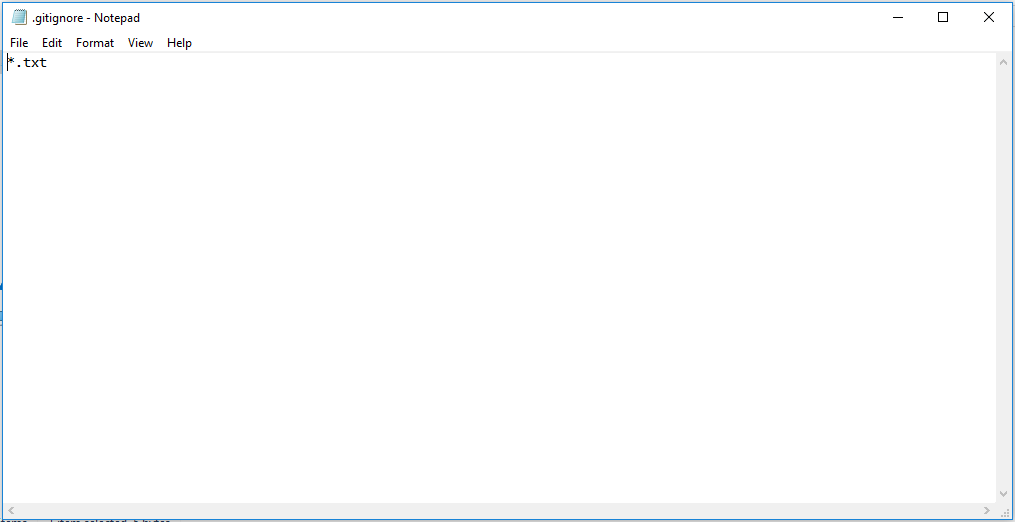
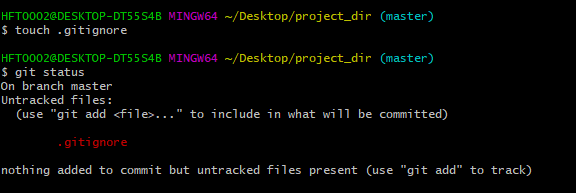
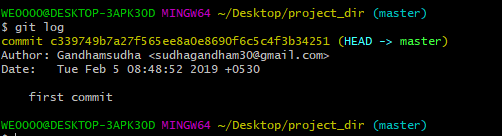
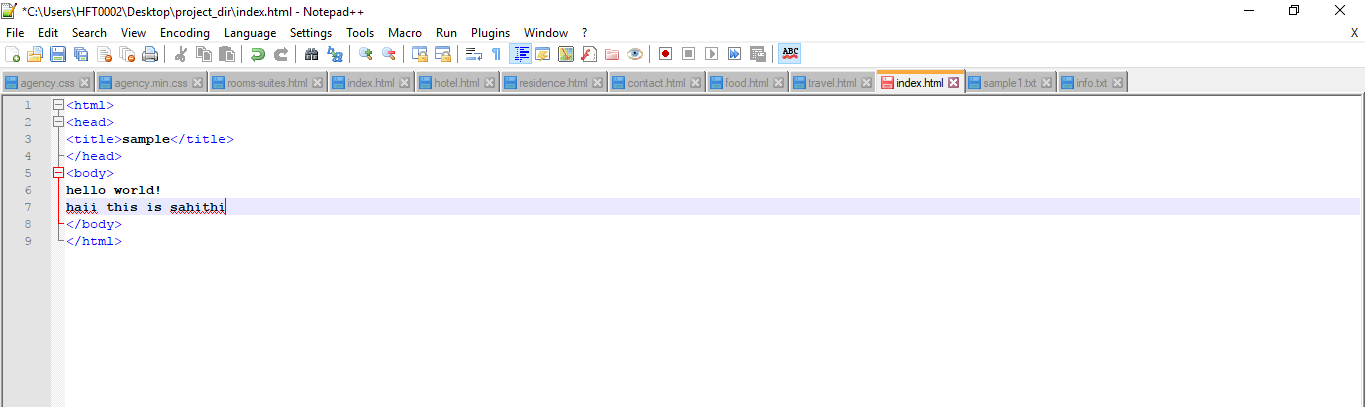
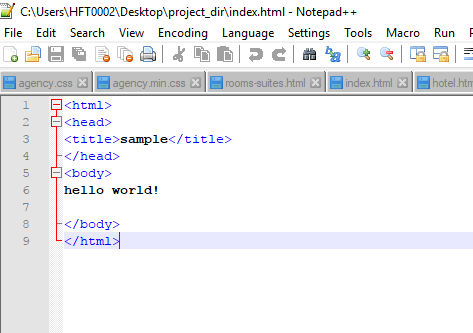
Git Assignment 1

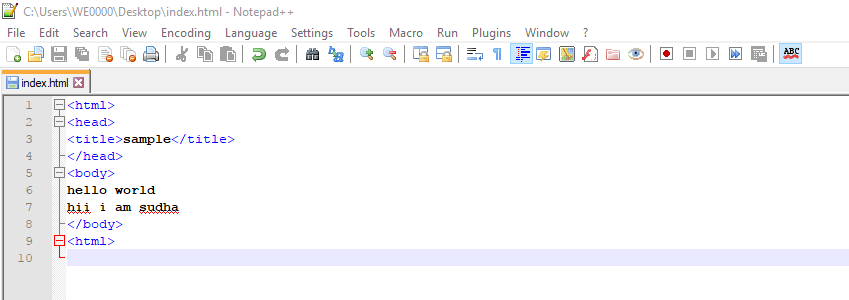
Install GIT & make sure it is added into PATH.

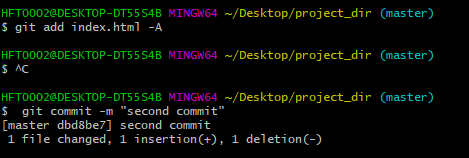
Use GIT as local VCS. Steps to follow:

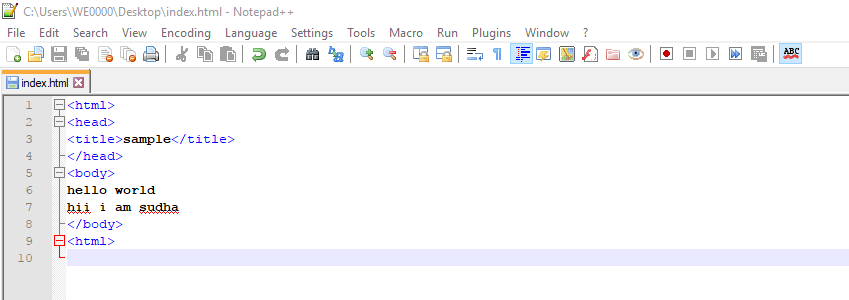
1. Create a directory ‘project\_dir’ & cd to ‘project\_dir’. C:\Users\HFT0002\Desktop\asgnmnt\1.PNG
2. Initialize git version database. (git init) C:\Users\HFT0002\Desktop\asgnmnt\2.PNG
3. Create a new file index.html. 
4. Check the git status. You should find index.html as untracked file. 
5. Stage the index.html file. 
6. Commit index.html
7. Make few changes in index.html & create a new file info.txt file. 
8. Check git status. You should find index.html & info.txt as untracked files. 
9. Configure GIT to ignore all txt files. 
10. Again check the git status. You should find only index.html as untracked file. 
11. State & commit index.html
12. Log all your comments so far.



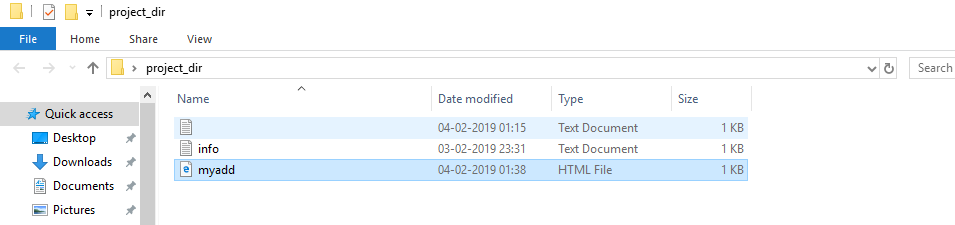
1. Make some changes in index.html. 
2. Revert the change made in the previous step using git command. C:\Users\HFT0002\Desktop\asgnmnt\14.1.PNG
3. Again change index.html.

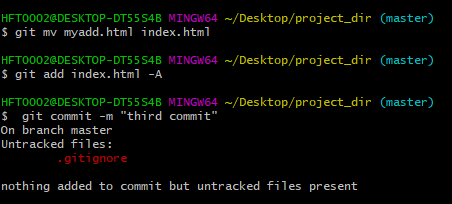


1. Stage index.html
2. Revert back the last stage. C:\Users\HFT0002\Desktop\asgnmnt\17.1.PNG



18) Rename ‘add’ command to ‘my-add’.

C:\Users\HFT0002\Desktop\asgnmnt\18.1.PNG

19)Using my\_add command Stage index.html again & commit the chang eegit touc

20)Revert the last commit. C:\Users\HFT0002\Desktop\asgnmnt\20.PNG