## Step1: Create a folder on your hard drive named (test)

- 2. Create a .txt file in the folder (t1.txt)
- 3. Right click and open git bash
- 4. type -> ls
- 5. type-> git init
- 6.type-> ls -a
- 7. type git add . /\*
- 8. create t2.txt and t3.txt
- 9. type git add t2.txt or else git add.
- 10. git status ( use to check difference between working dir and staging dir)
- 11 delete one of the file manually
- 12 type git status
- 13.git commit -m " initial commit"
- 14. git log (use to check difference between staging dir and Remote dir)
- 15. git remote add origin << https://github.com/anupriyajuli/learngitproject.git>> 16. git remote add origin

- 17. git remote -v
  18. rm rf .git/ -> used ti remove the .git folder from test folder
  19. git push origin master
  20. git push --force origin master -> to push forcely, when push and pull is not working