Install git bash here in laptop

**GIT COMMANDS:**

1. git config --global user.name “MiskinJahidbasha” (entering into Local Drive C/D/E)
2. git config --global user.email “[jahidbasha464@gmail.com](mailto:jahidbasha464@gmail.com)”
3. git config --global -e
4. git remote add origin https://github.com/MiksinJahidbasha/MiksinJahidbasha.git
5. git init
6. git add filename (for adding single file or code) or git add . (for adding over all files)
7. git commit -m “File related Message”
8. git push origin master
9. git clone (for restoring data github to laptop)
10. vi .gitignore
11. git config --global core.crlf true (for warning of LF will be replaced by CRLF in windows system)
12. git config --global core.crlf input (for warning of LF will be replaced by CRLF in linux system)
13. git log --oneline
14. git log --2
15. git log --pretty=short
16. git log --pretty=author
17. git log --pretty=fuller
18. git diff commitid1 commitid2
19. git stash
20. git stash list
21. git stash apply
22. git stash show
23. git stash drop
24. git stash pop
25. git stash -u
26. git clean -f
27. git log V4
28. git checkout -b Branch
29. git branch Branchname
30. git checkout master
31. git merge branch
32. git rebase branch
33. git log --oneline --all -graph
34. git config --global alias “log --oneline --all --graph”
35. git fetch origin master & git merge origin master (both command we have to use)
36. git pull origin master