

Task 1

Git is a version control system. It tracks changes in the code and saves different versions on our laptop.

Task 2

GitHub is used to store the code, track the changes and let the team members know what changes are done and when it is done, we can access the earlier version of the code if something goes wrong in the edited version.

Task 3

Git is software on our laptop that tracks code changes and versions. Whereas GitHub is a website where we store code online to share and collaborate with your team.

Task 4

The staging area in Git is like a draft box where the changes can be made before we save them permanently. When we edit files in the project folder, those changes are in the Working Directory. To move them to the next commit, you use git add and that puts the files into the Staging Area. This is useful because you can choose exactly which changes to save and leave or remove which is not required.

Task 5

Version Control System is used to track the changes in files. It's like multiple people work on the same project, save different versions, and roll back to any previous version if needed like we do it in Git.

Task 5

Fork is copy of someone else's GitHub repository, It lets us to make changes freely without affecting the original repo, and later we can request those changes back using a "Pull Request".

List of Commands I have used

1. `cd C:\Users\MonikaM\Desktop\IBM\GIT`
2. `git init`
3. `git add "file1.txt"`
4. `git commit -m "1st message"`
5. `git status`
6. `git rm "First text.txt" //delete the file`
7. `git branch -M main`
8. `git remote add origin https://github.com/Monika-1733/Banking-application.git`

9. `git push -u origin master`
10. `git add "file2.txt"`
11. `git commit -m "2nd message"`
12. `git push -u origin main`
13. `git checkout -B branch2`
14. `git add "file3.txt"`
15. `git commit -m "3rd message"`
16. `git branch -M master`
17. `git remote add origi https://github.com/Monika-1733/Banking-application.git`
18. `git push -u origi master`
19. `git push origin main`
20. `git pull origin main`
21. `git commit -m "Merge master into main"`
22. `git push origin main`
23. `git reset --merge`
24. `mkdir dir-linux`
25. `echo > demo1.txt \\creates a new list`
26. `dir`
27. `echo > demo2.txt`
28. `echo >> demo1.txt "hello" \\appends list`
29. `echo >> demo2.txt "Hii Monika"`