Summary of Git commands executed and their outcomes:

- 1. git init
- 2. Reinitialized the existing Git repository.
- 3. git status
- 4. Checked the current branch and staged/untracked files.
- 5. git add <file>
- 6. Staged changes for commit (e.g., sample1.txt), sample.txt).
- 7. git commit -m "message"
- 8. Committed staged changes with a message.
- 9. git branch
- 10. Checked current branch and listed all branches.
- 11. git branch -M main
- 12. Renamed current branch to main.
- 13. git remote add origin <repo\_url>
- 14. Linked the local repository to GitHub remote.
- 15. git push -u origin main / git push -u origin hello
- 16. Pushed local branches to the GitHub repository.
- 17. git pull origin main --rebase
- 18. Pulled remote changes and rebased local commits to sync with remote.
- 19. Key outcomes:
- 20. Both main and hello branches are now synced with GitHub.
- 21. All local VS Code changes are reflected in the GitHub repository.
- 22. Proper workflow established for future commits and pushes.