GIT COMMANDS

 **git init**: Initialize a new Git repository in the current directory.

 **git clone [url]**: Clone a remote repository into a new directory.

 **git add [file]**: Add file(s) to the staging area to be tracked by Git.

 **git commit -m "message"**: Commit the staged changes with a descriptive message.

 **git status**: Check the current status of the repository.

 **git pull**: Fetch and integrate changes from a remote repository into the current branch.

 **git push**: Upload local repository content to a remote repository.

 **git branch**: List all local branches in the current repository.

 **git checkout [branch]**: Switch to a different branch.

 **git merge [branch]**: Merge a specified branch into the current branch.

 **git log**: Display the commit history.

 **git diff**: Show the difference between the working directory and the staging area.