```
git clone <repo>
git add . // add all files in directory to stage
git add <file names> // add specific file to stage
git commit -m "Message" // commit staged files
git push origin <branch name> // push to remote branch
git pull // sync all local branches with remote
git pull origin <branch name> // sync local branch with remote branch
git log // show log history
git checkout -b <new branch name> //make a new branch
git checkout <bra>branch name> // go to branch
git status // show current branch and what staged and what is different from main
git stash // revert current changes to local back to most recent pull while saving
your work
git reset // revert to remote without saving your work
git diff // compare files between remote and local
```