```
git push {remote-name} {branch-name} => push branch to remote
git push --set-upstream
                                        => set main upstream of remote
git fetch {remote-name} {branch-name}
                                       => fetch branch info to repo
                                       => merge branch into active branch
git merge {branch-name}
git pull {remote-name} {branch-name} => fetch and merge branch from remote
                                       => create branch
git branch {branch-name}
git branch -d {branch-name}
                                       => delete branch
git branch -m {branch-name} {new-name} => rename branch
git checkout {branch-name}
                                       => change/checkout into another branch
git checkout -b {branch-name}
                                       => create new branch and checkout into
it
git add -A
                                        =>
git add .
                                        => add all files into stagging area
git add --all
git add {file-name or folder-name}
                                       => add file or folder into stagging area
git commit -m "{commit-message}"
                                     => commit files into the repository
=> stage modified/deleted files and
git commit -am "{commit-message}"
commit them into repository
```