Git Flow

- 1. git clone /path/to/repository
- 2. (on master branch) git branch
- git branch <Name> (give branch a descriptive name to identify feature being added)
- 4. git checkout <branchName> (after this command you will be on <Name> branch) or git branch -b <Name> (will create branch and switch to created branch in one command)
- 5. make changes in code
- 6. git add. (This will add all changes that was made)
- 7. git commit -m "(message)"
- 8. git checkout master (switch back to master branch)
- 9. git pull (update local master branch)
- 10. git checkout <branchName>
- 11. git push –set-upstream origin <branchName> (branch will be in github and will be ready to do a pull request)