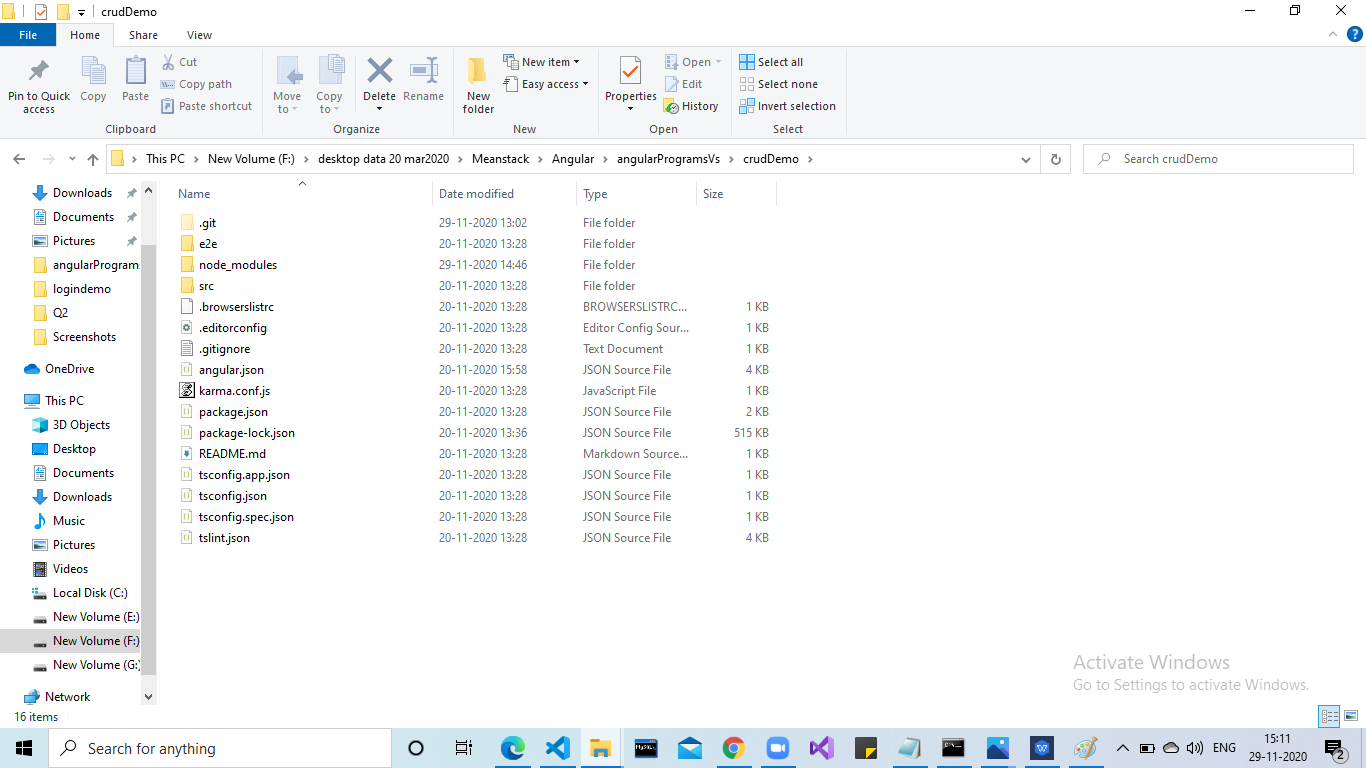
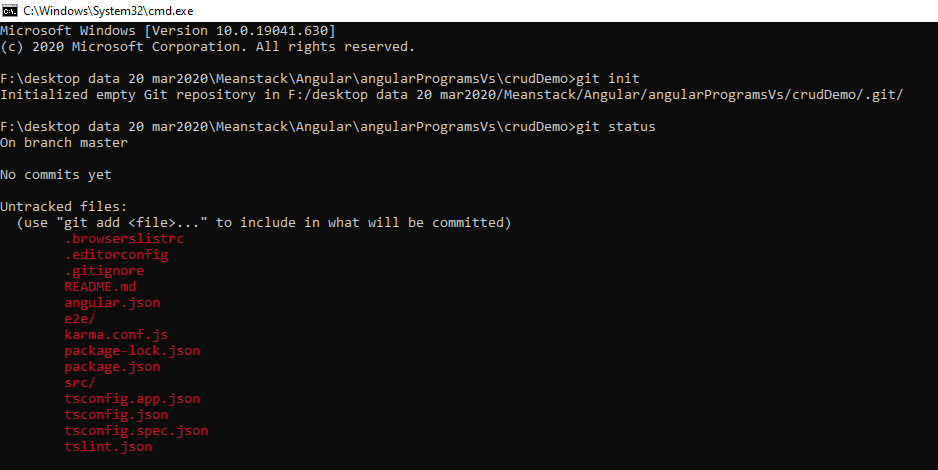
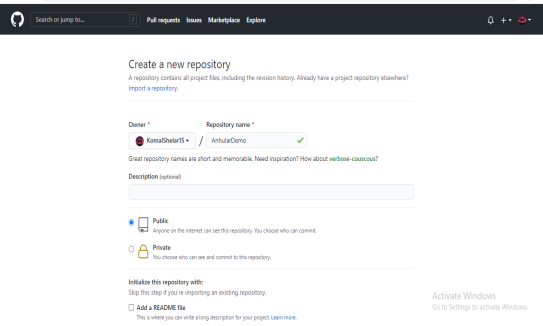
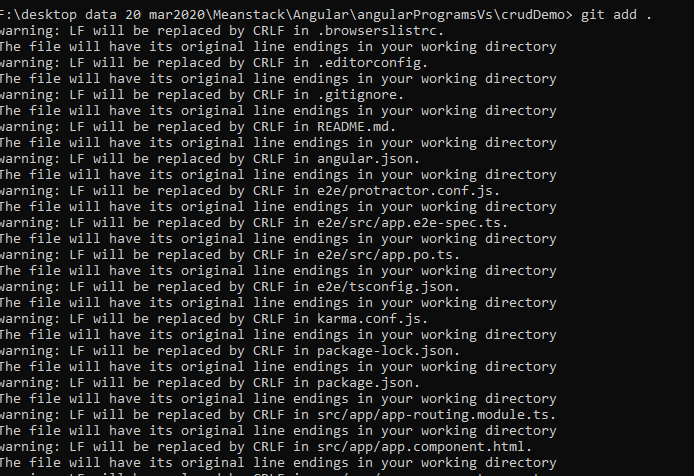
1. Initialize your local git repository with working angular project

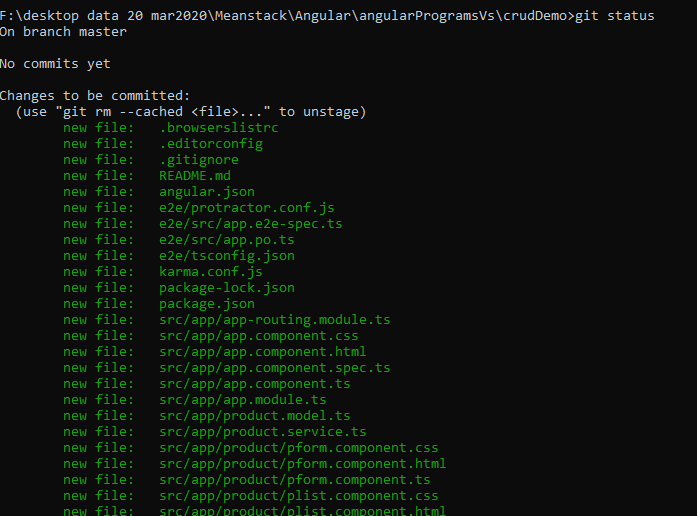


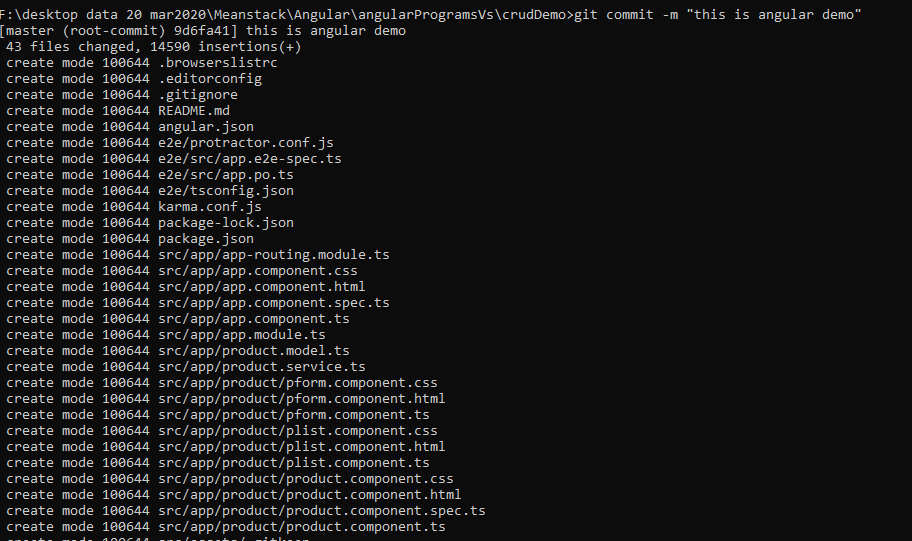


2. Create github repository with your angular project name



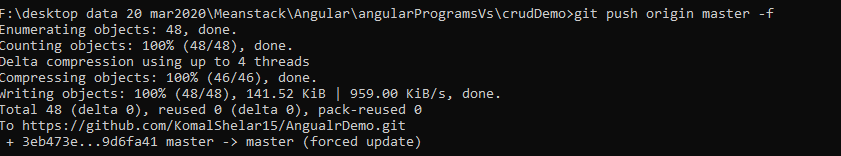




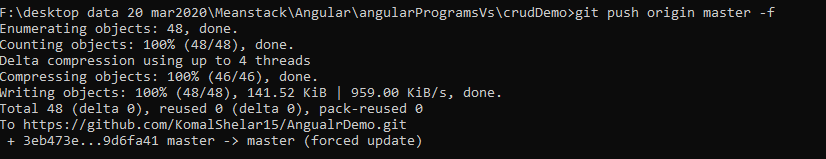


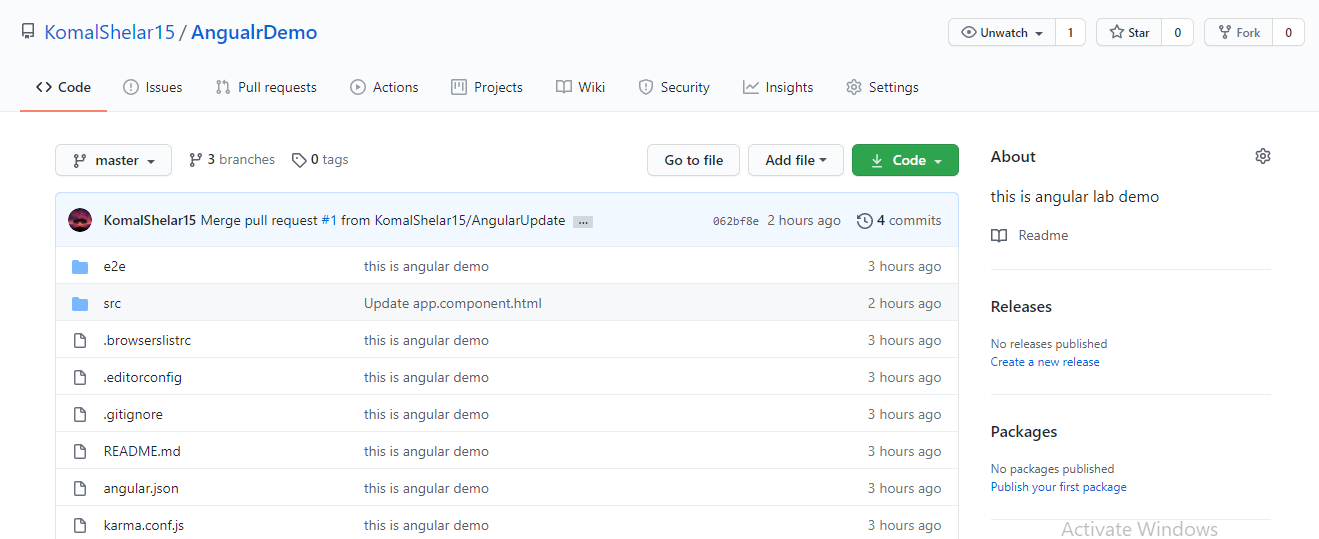


3 .Setup a remote repository link with the local repository

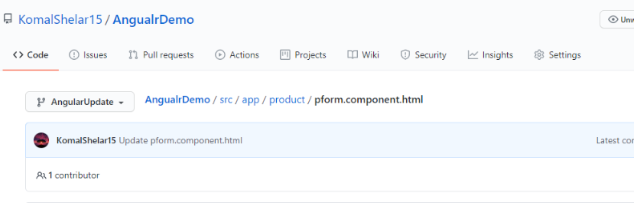


1. Push the project to remote repository without node\_modules

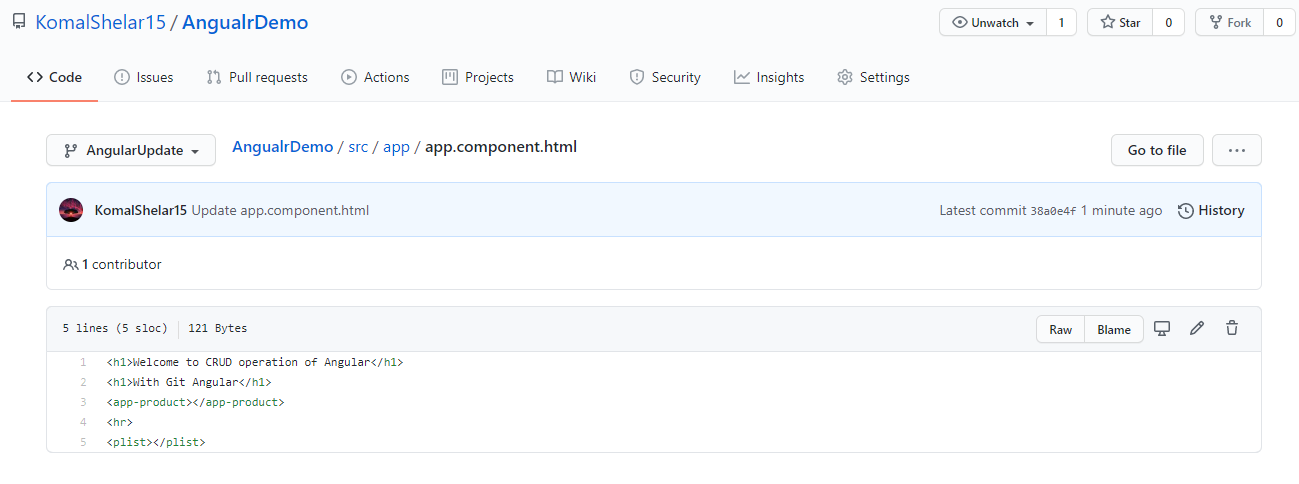


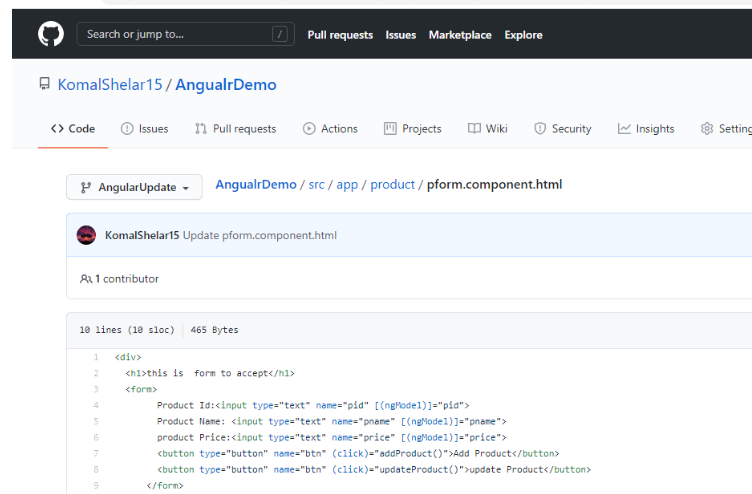


1. Create a branch in github

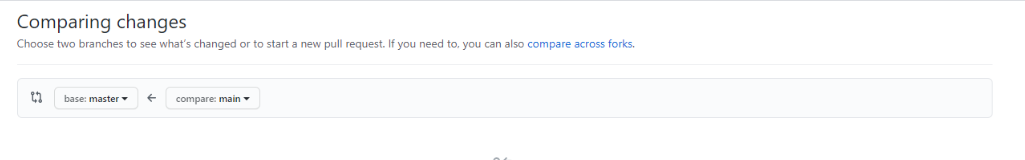


6.make some changes in component files



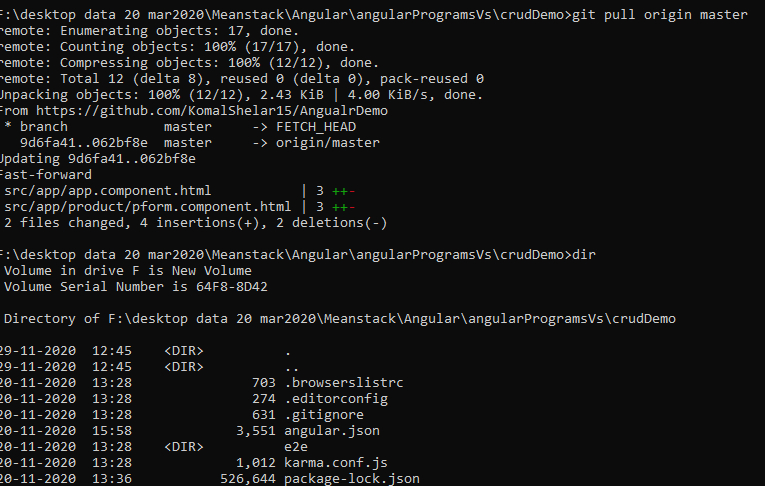


7. Create pull request and merge it with master branch in remorte

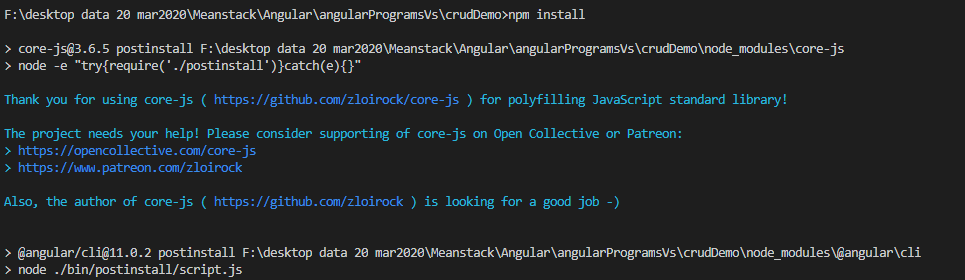


Here pull request created and merged

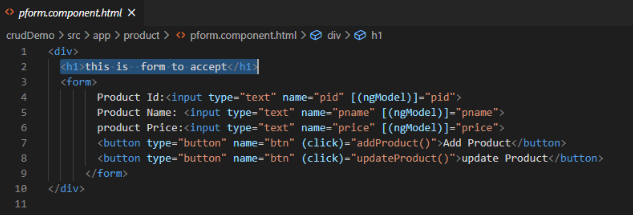
1. Pull the updated project into local repository

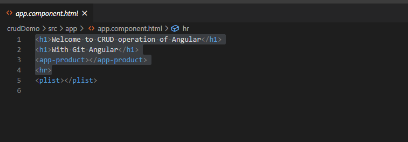


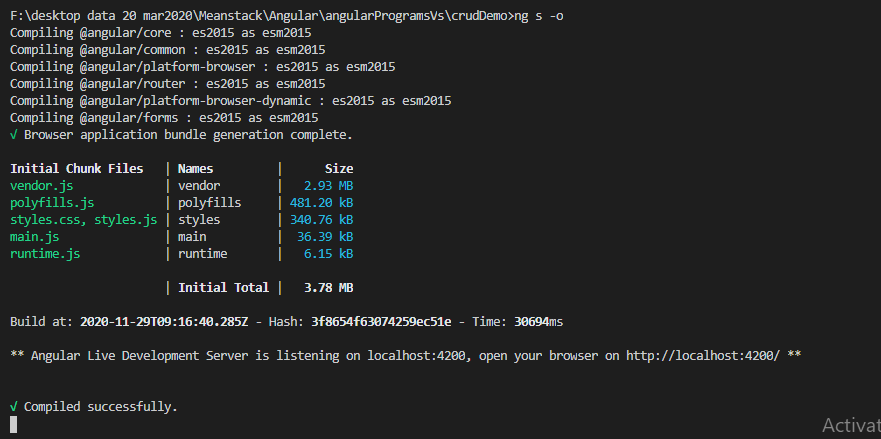
1. install the dependencies

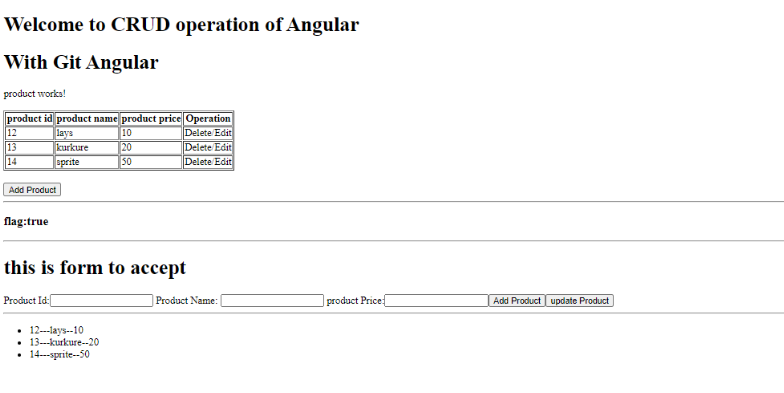


1. Run the project and see if changes are reflecting.





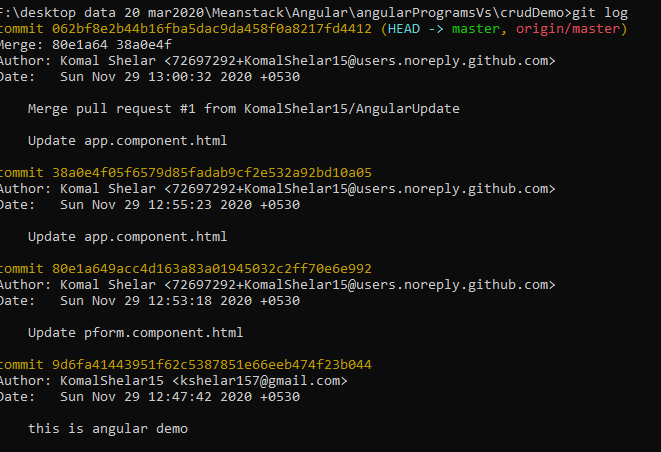




1. Execute commands for checking the git status while doing operations



1. Execute log commands for git



13. Delete the github branch where the changes are made