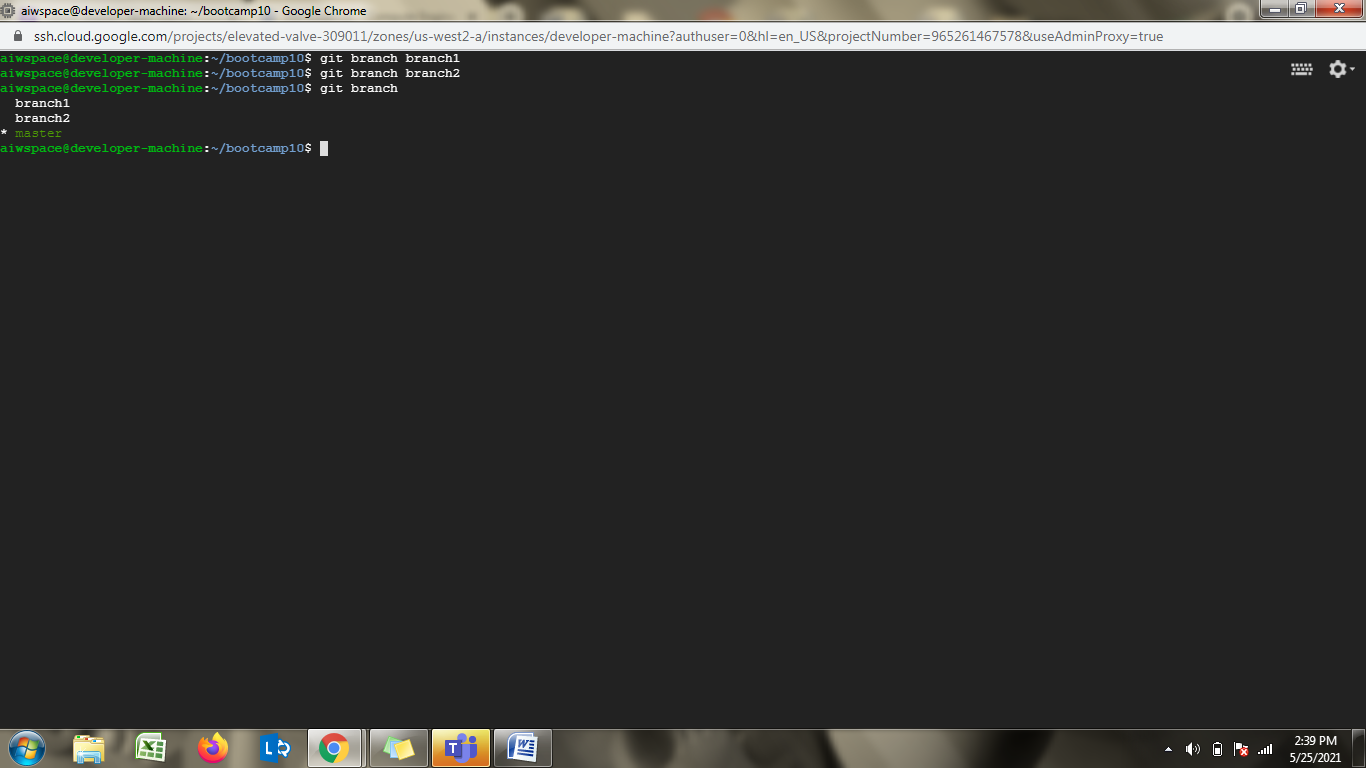
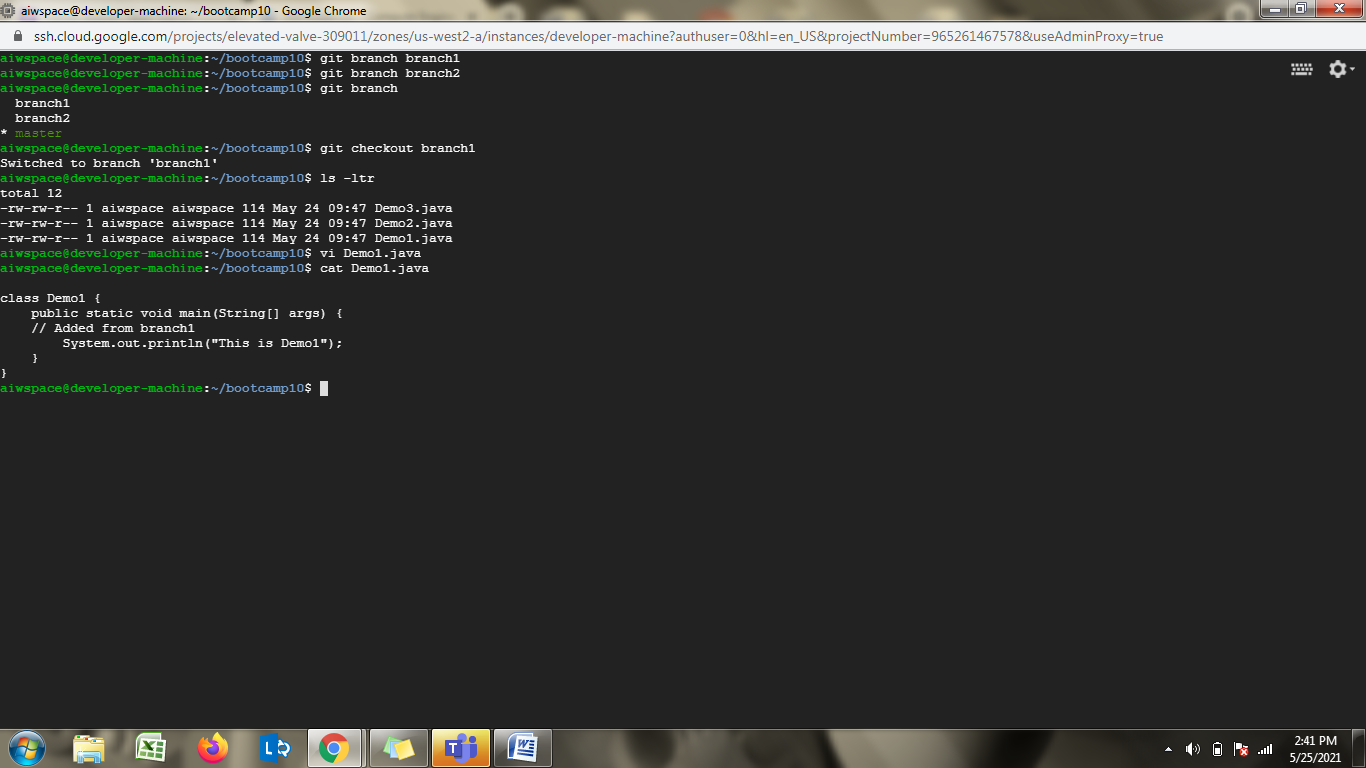
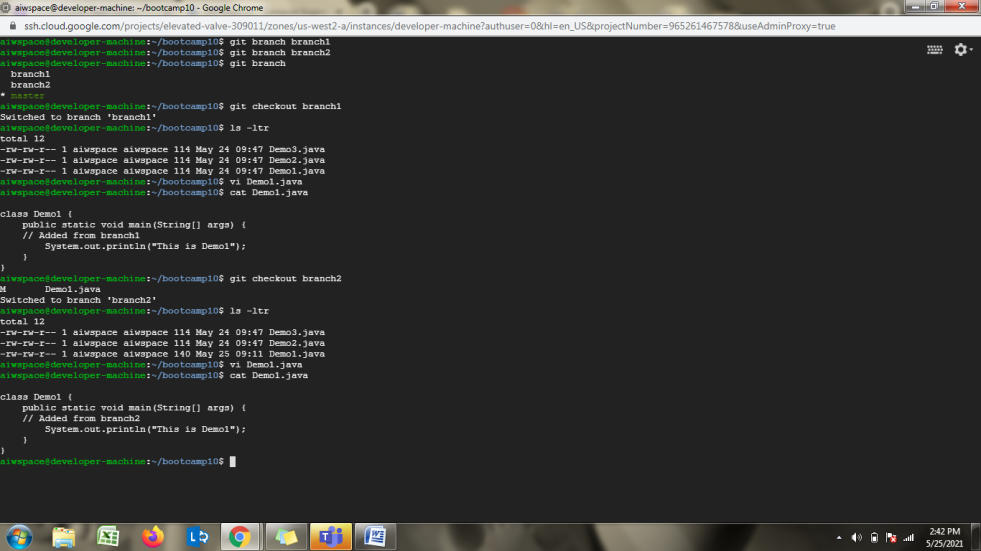
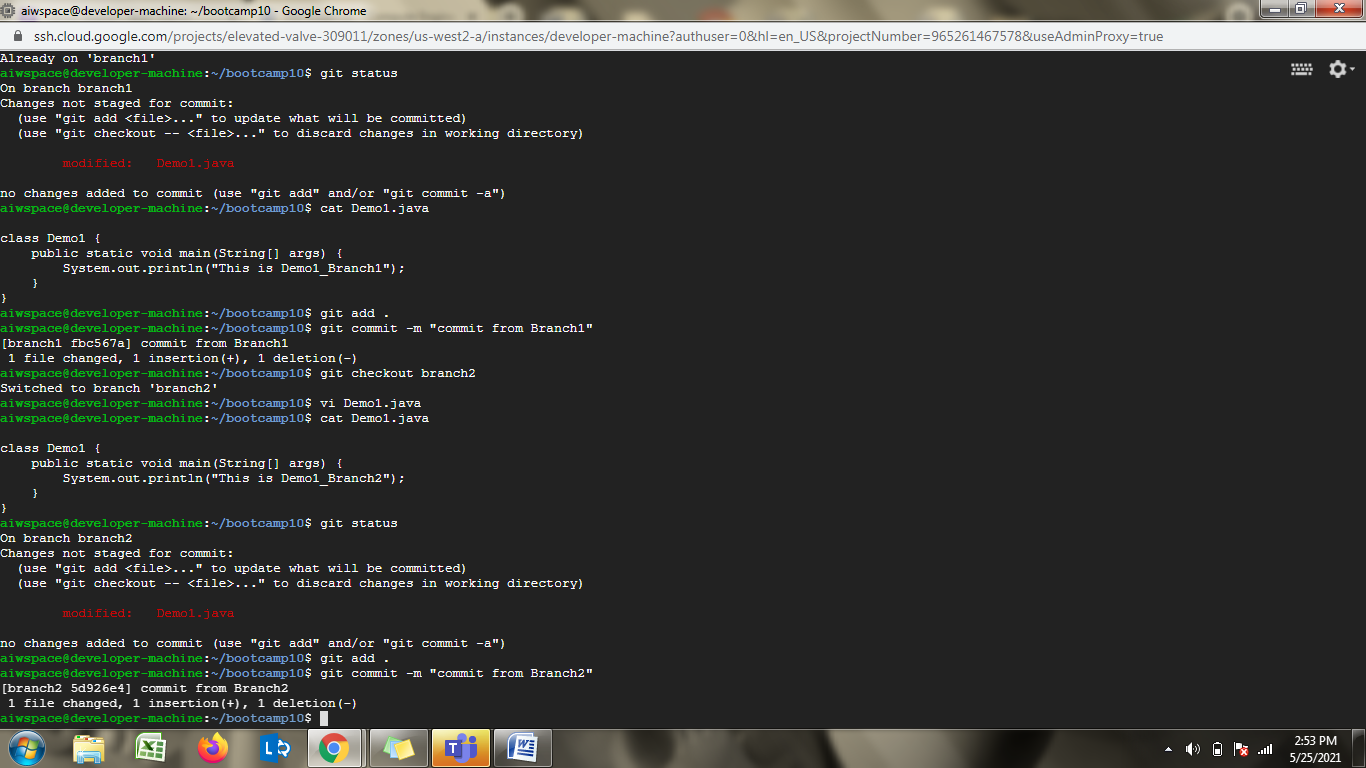
1.Create two separate branches from master

2.Make the changes in the same funcation of the source code in both the branches

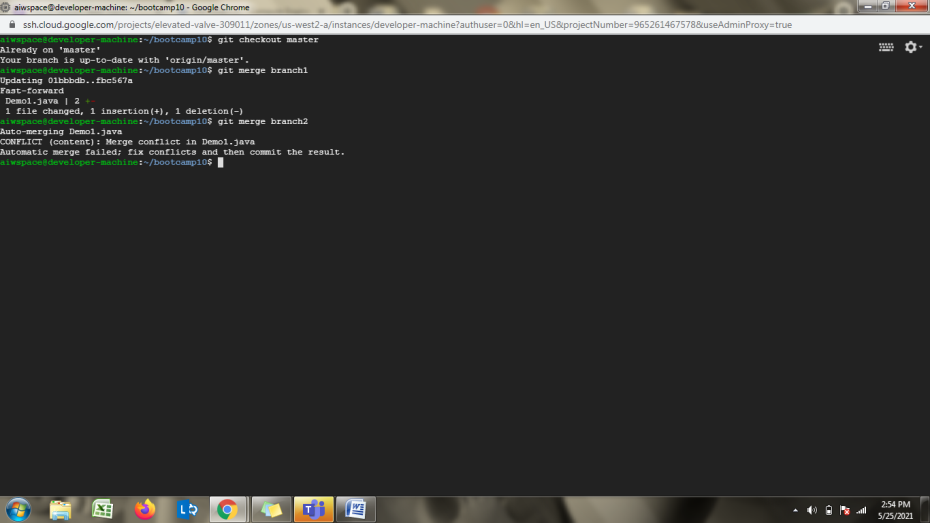




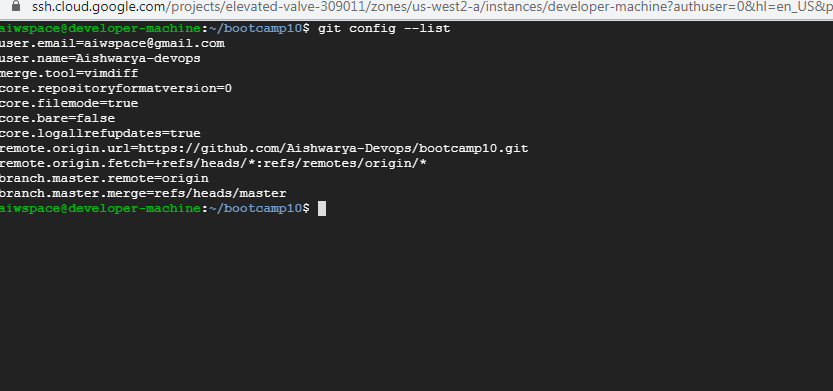


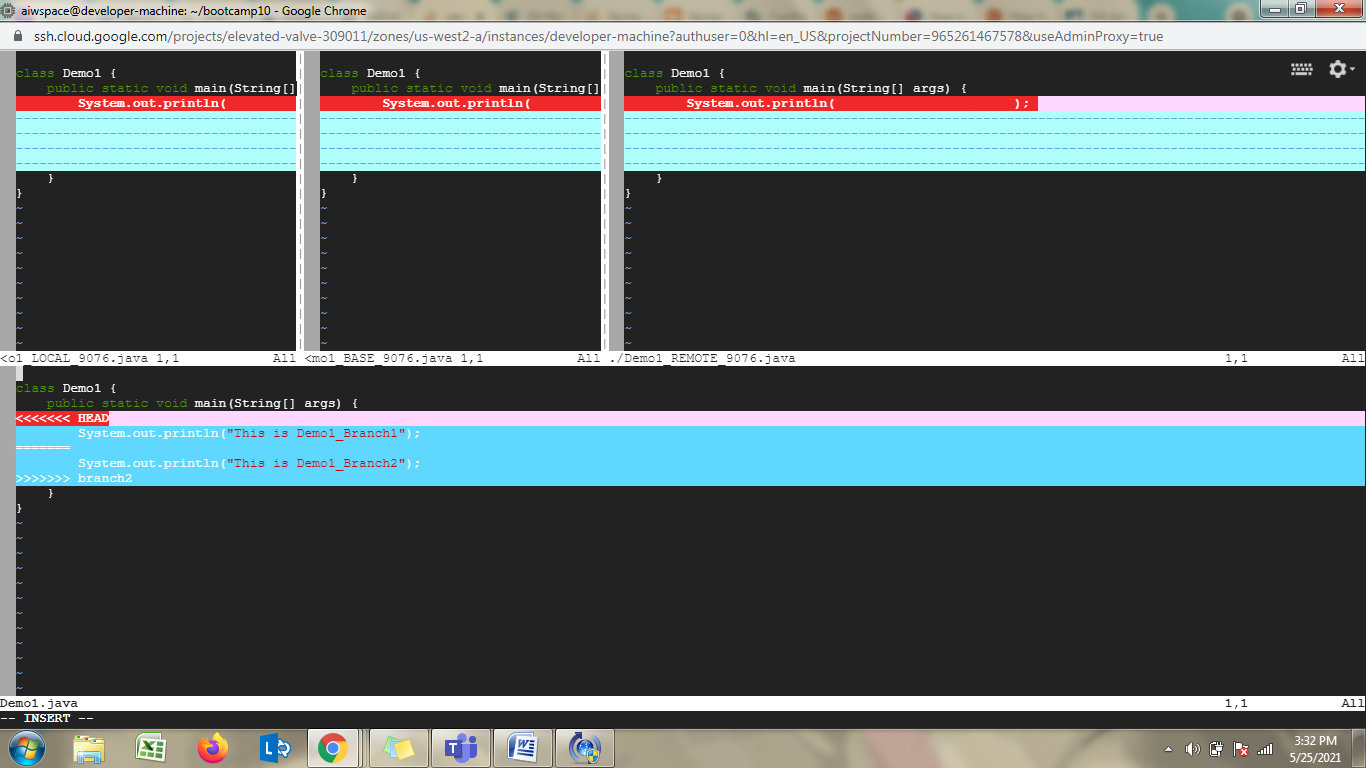
3.Merge branch1 into master

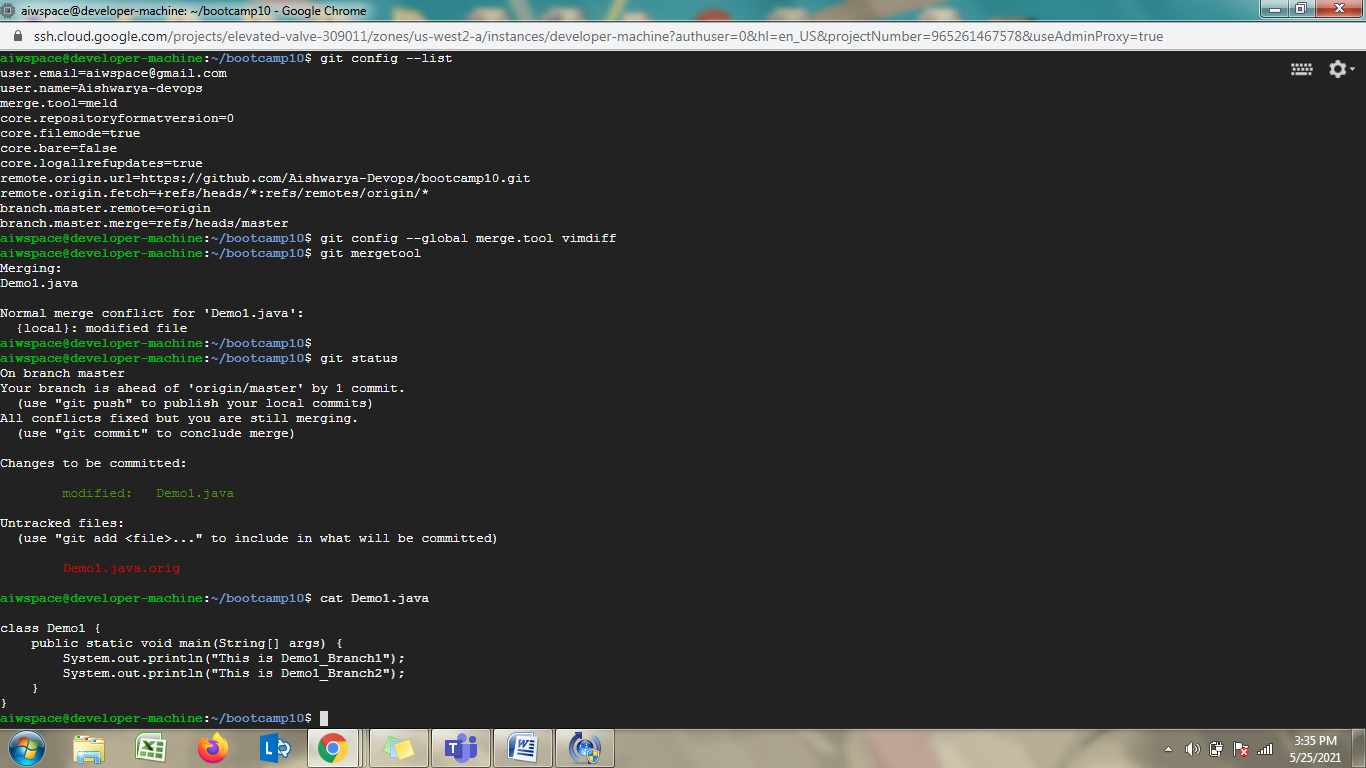
4.Merge branch2 into master(merge conflict should arise)

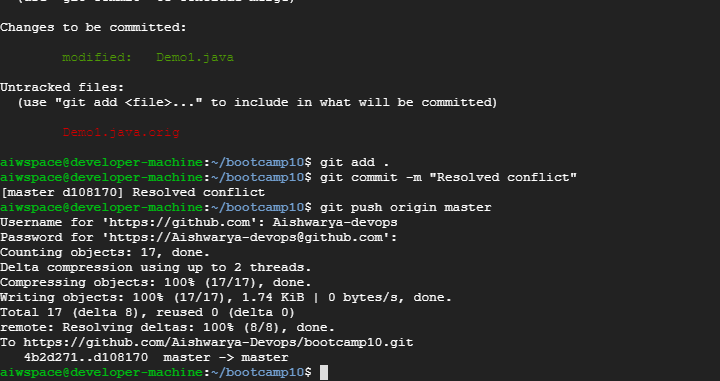


5.Resolve the merge conflict using git mergetool command



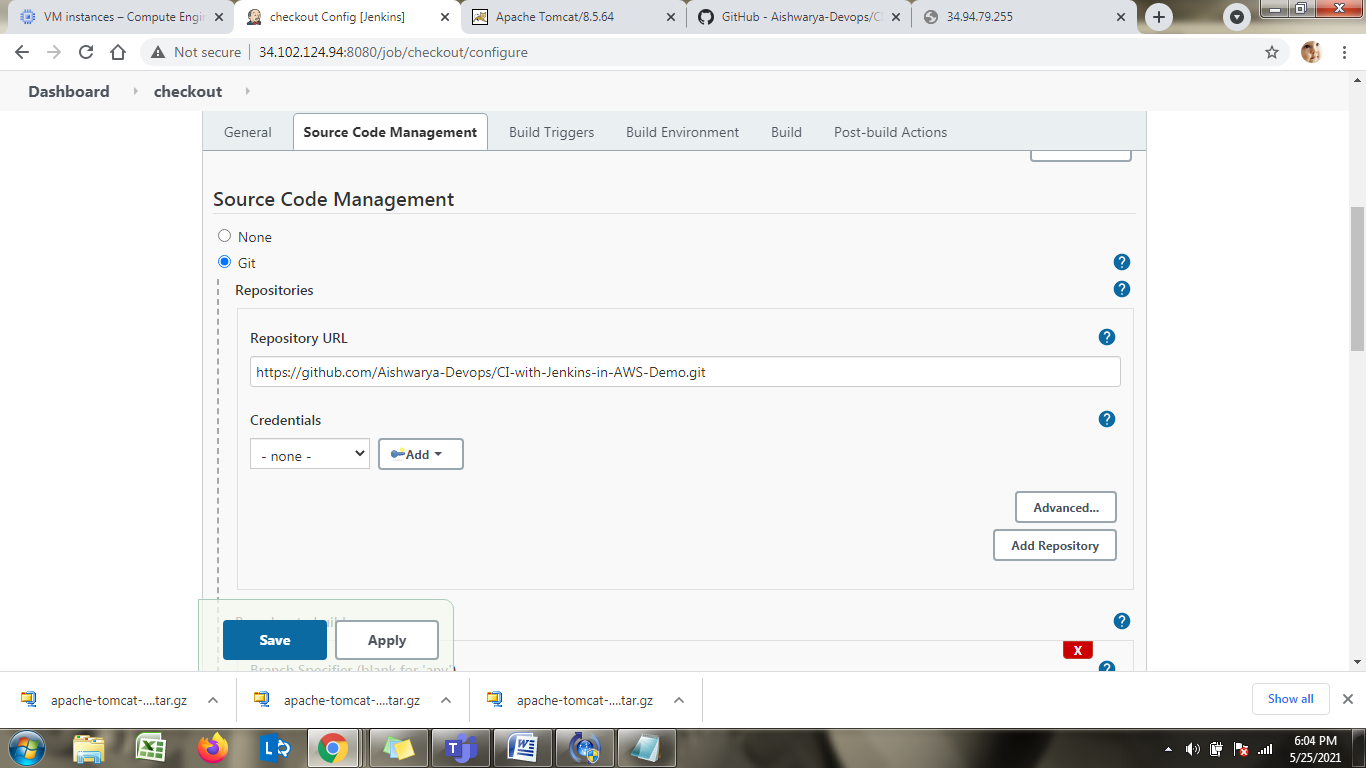




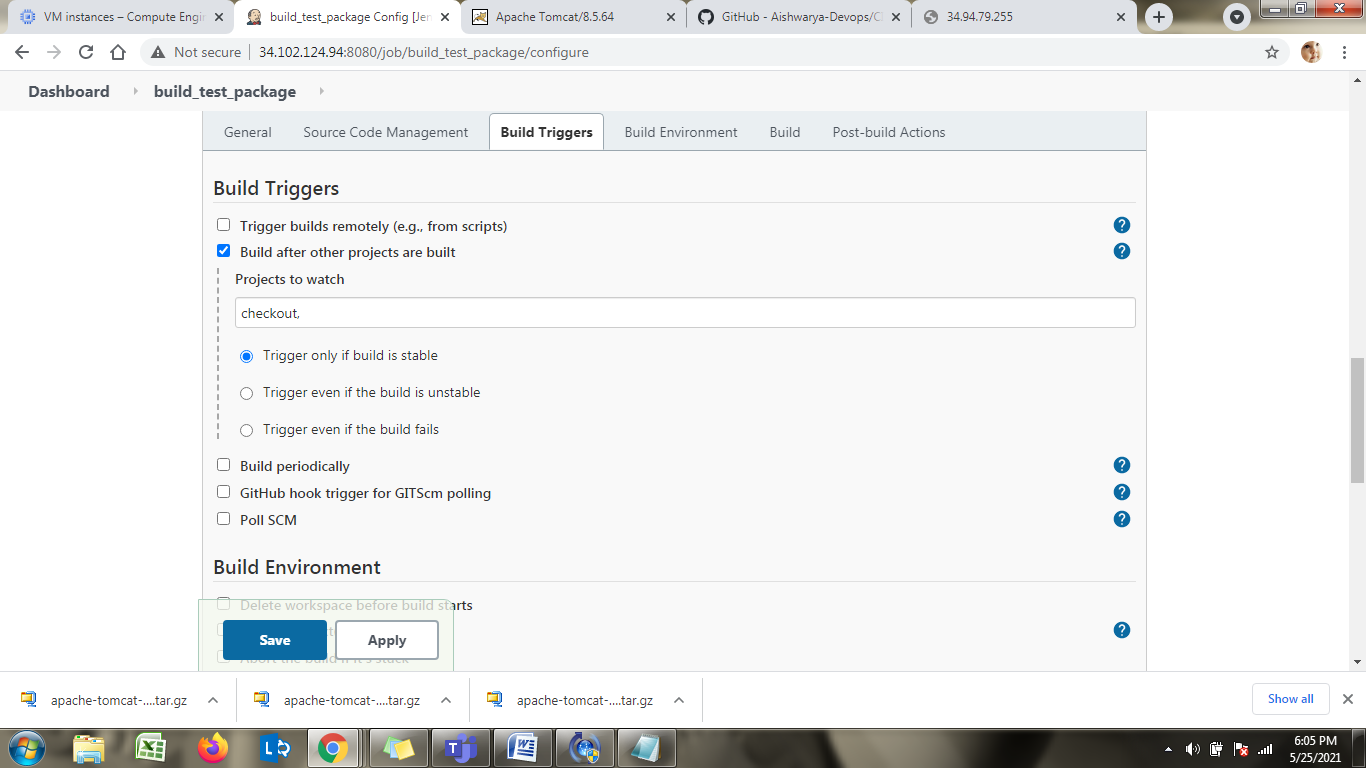


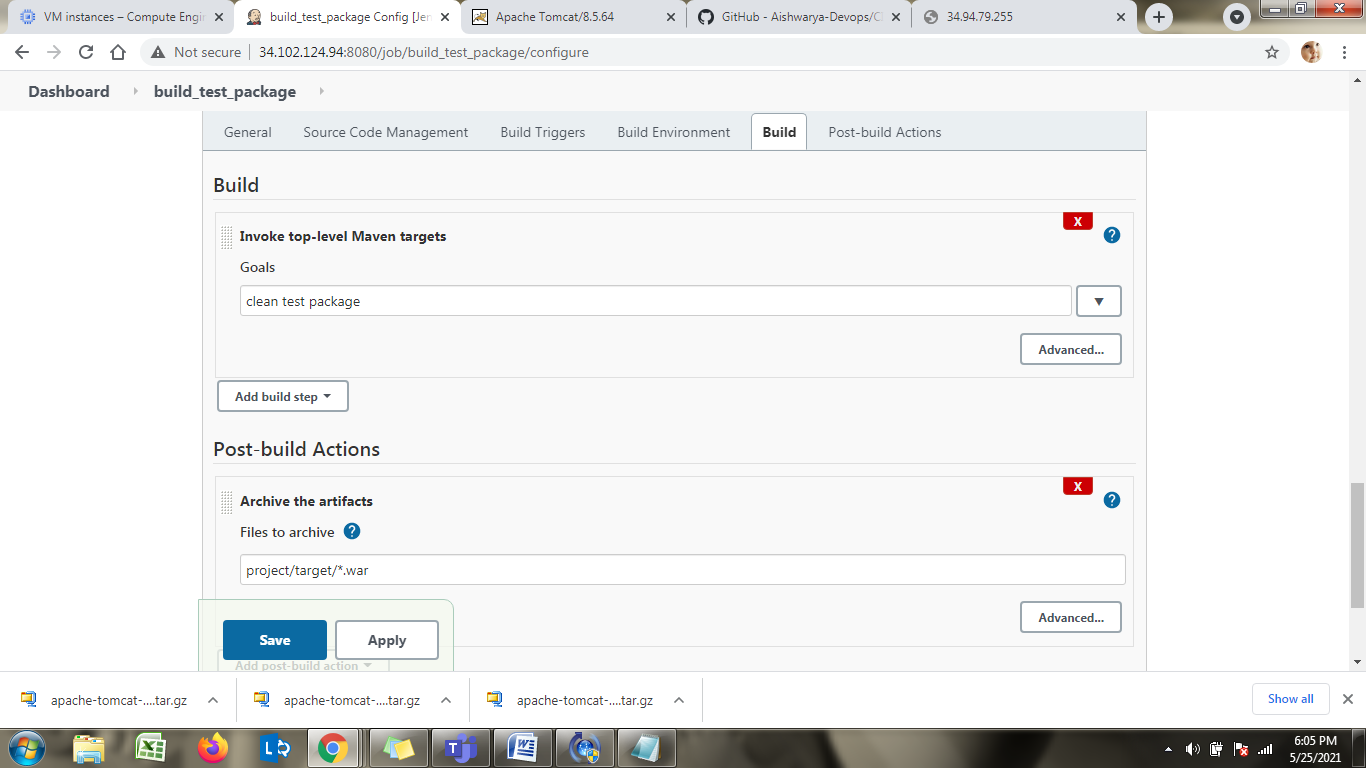
Jenkins

1.create checkout build

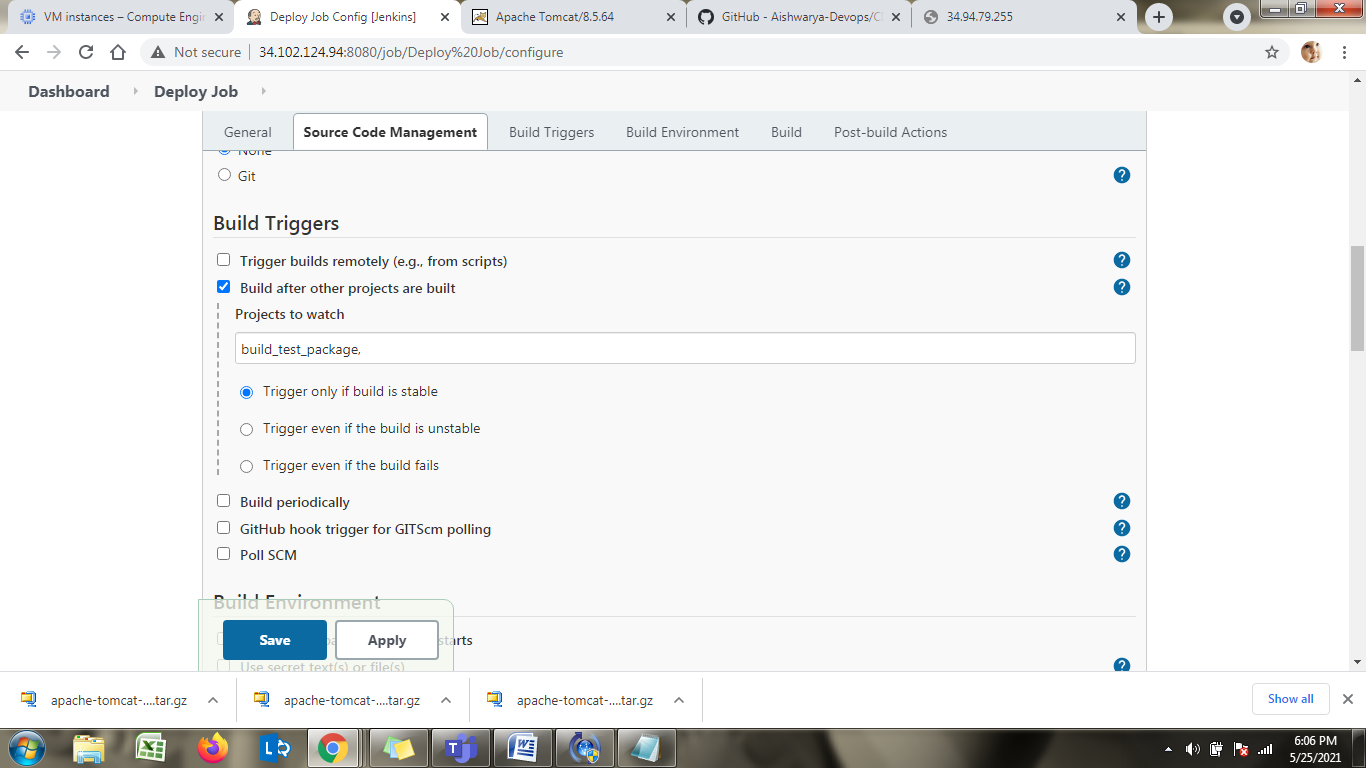


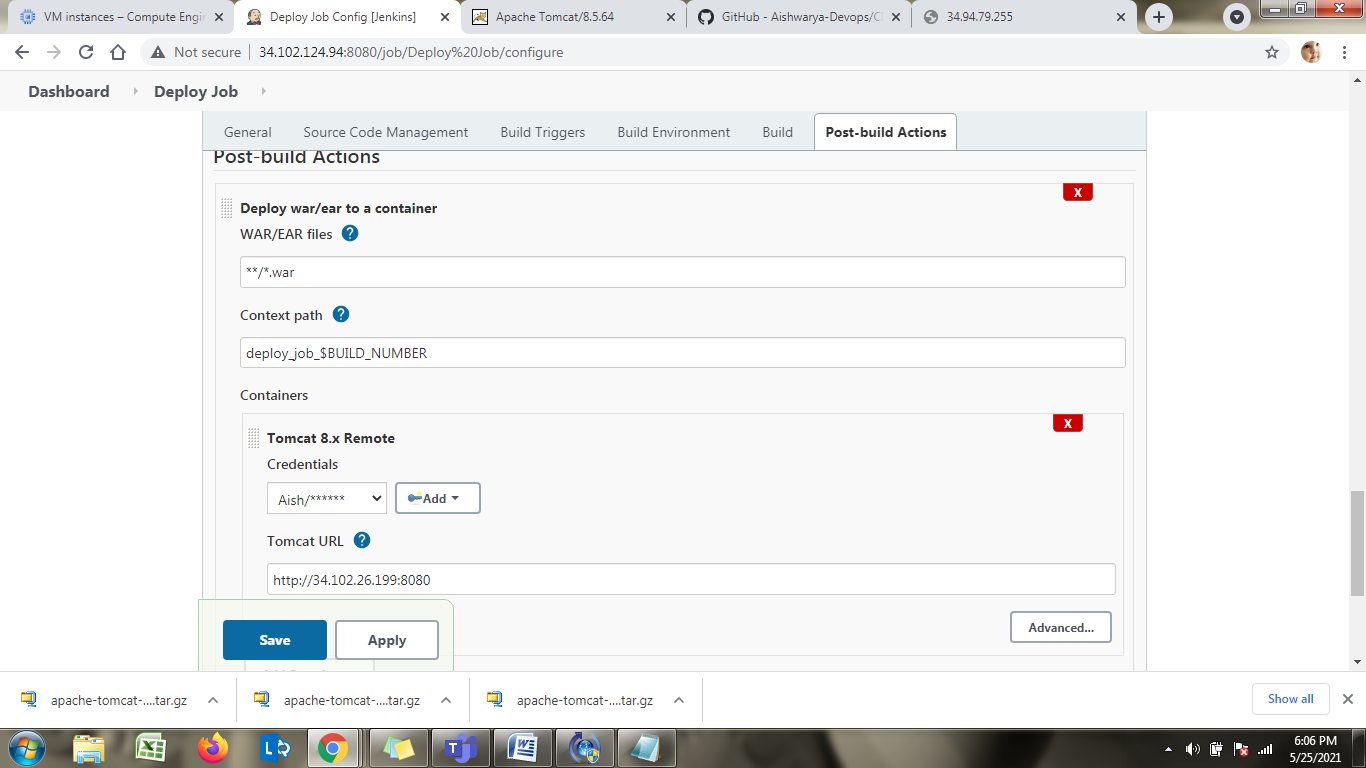
2.create another build for package



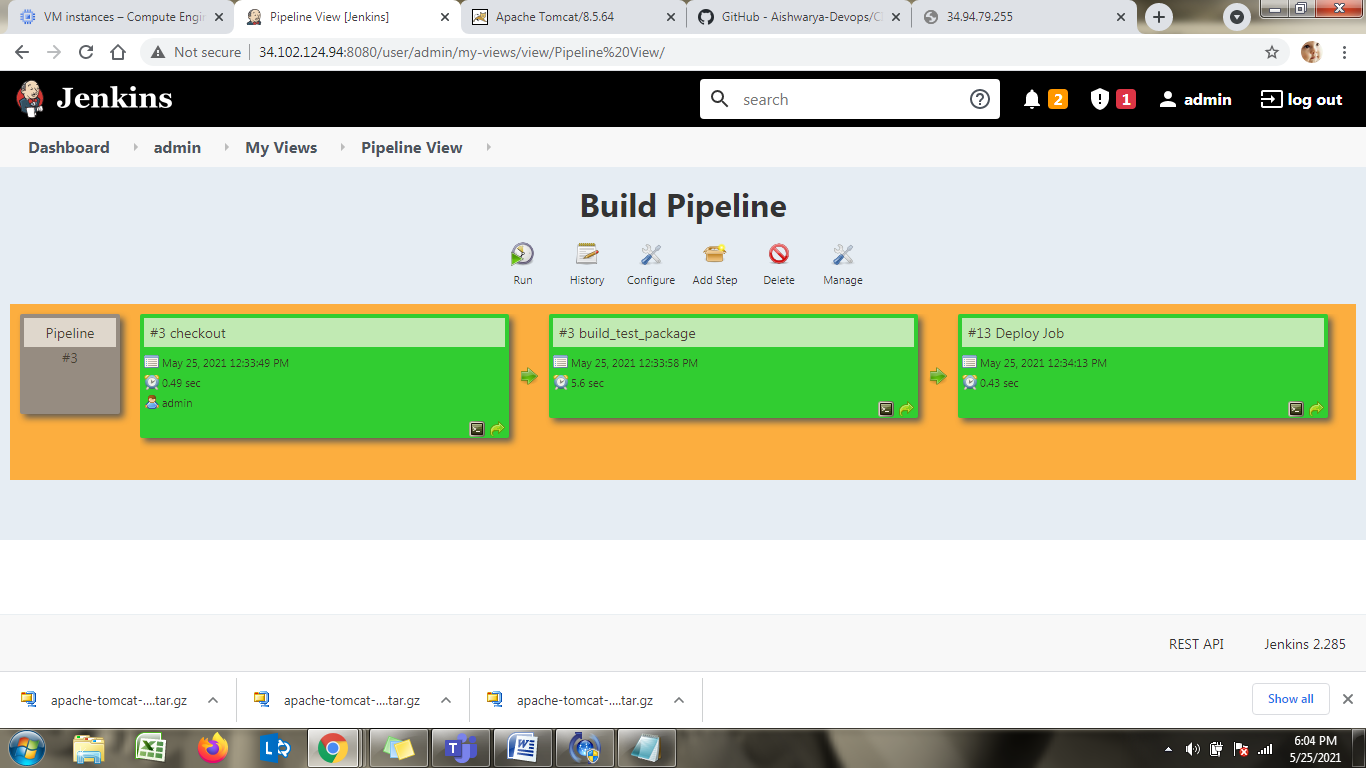


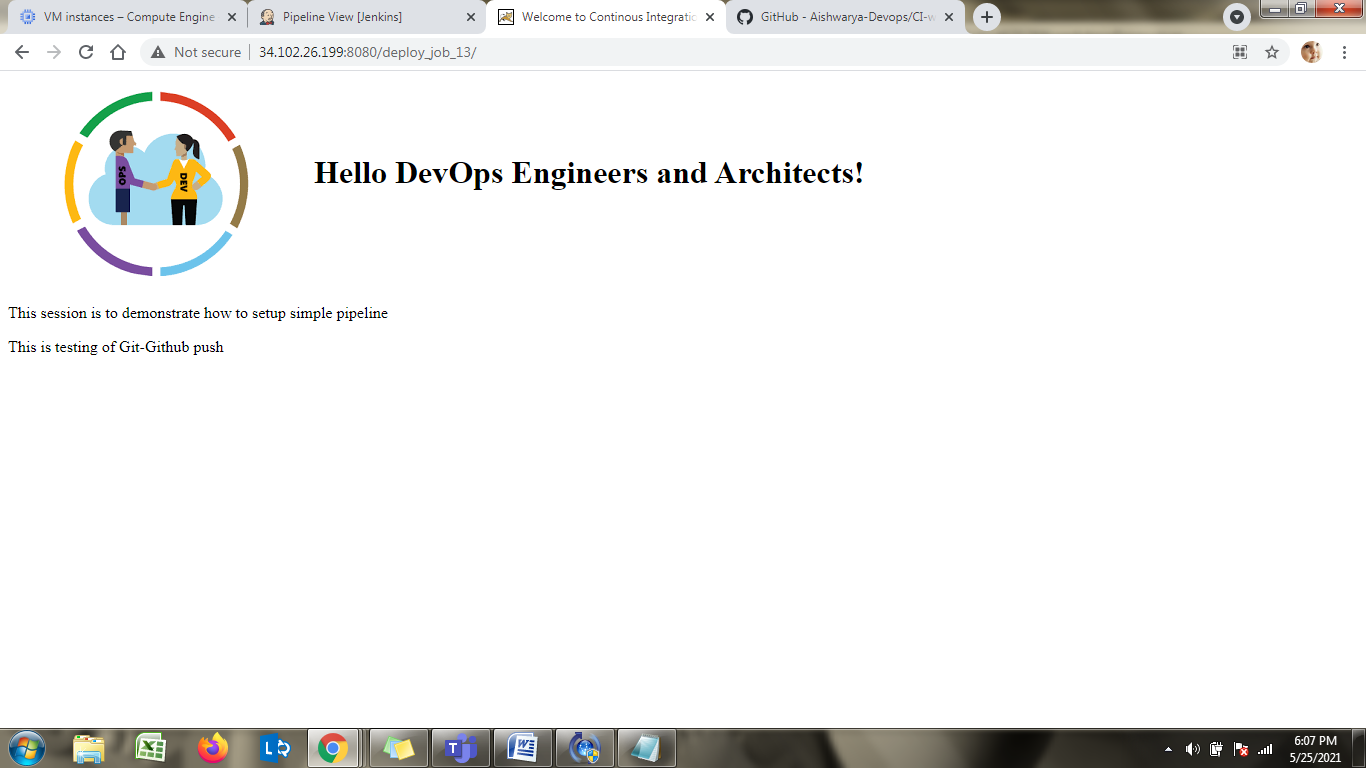
4.create build for deploy and run after previous build and deploy in tomcat server



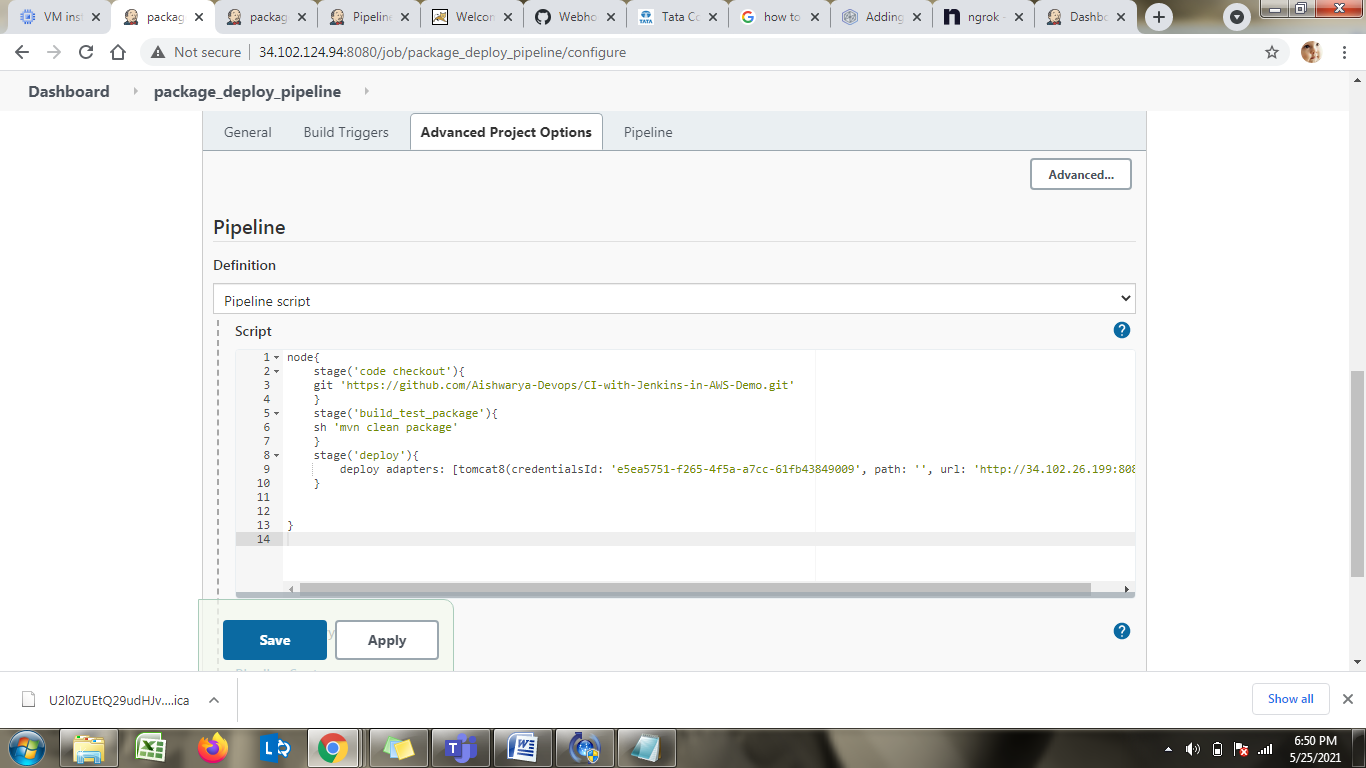


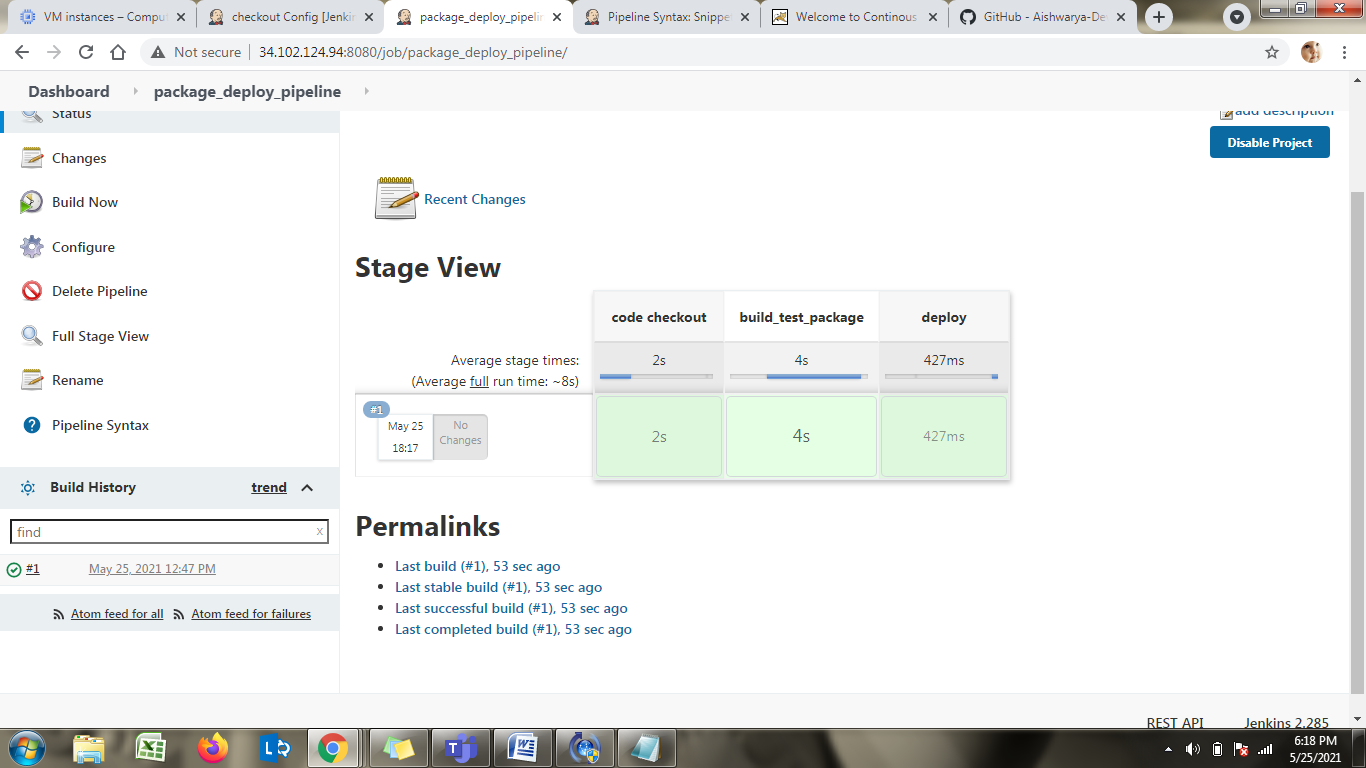
5.Build a pipeline view





6.Build a pipeline job (Groovy script)





7.Create webhook

