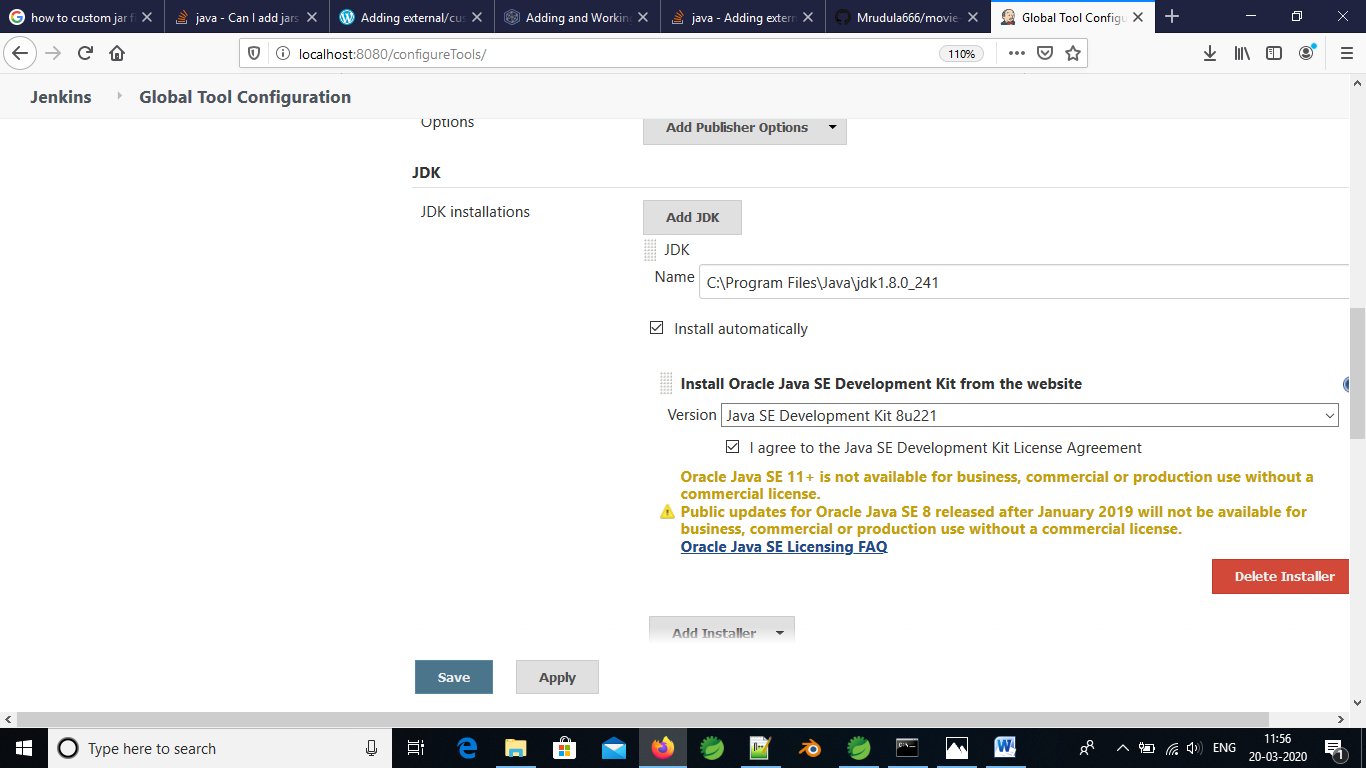
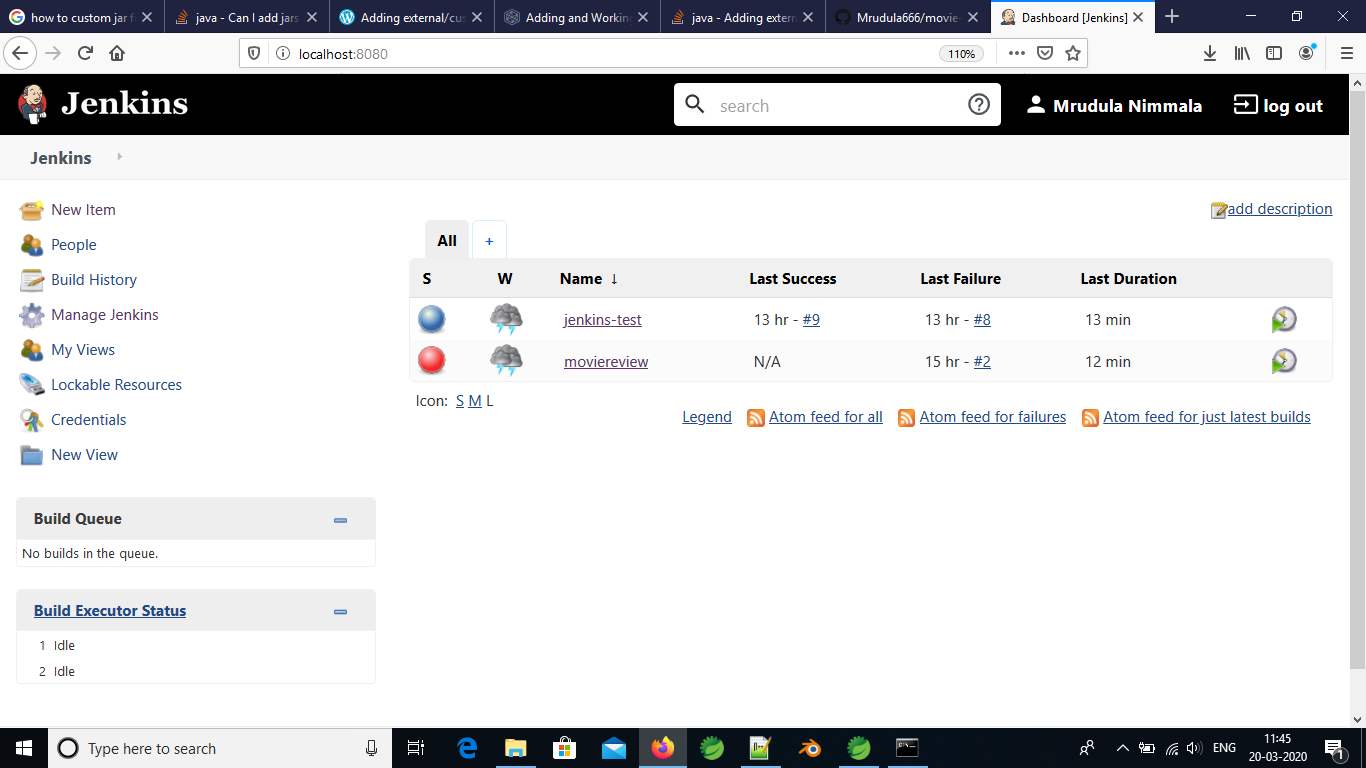
1. I have implemented the movie-catalog-service and uploaded in git.

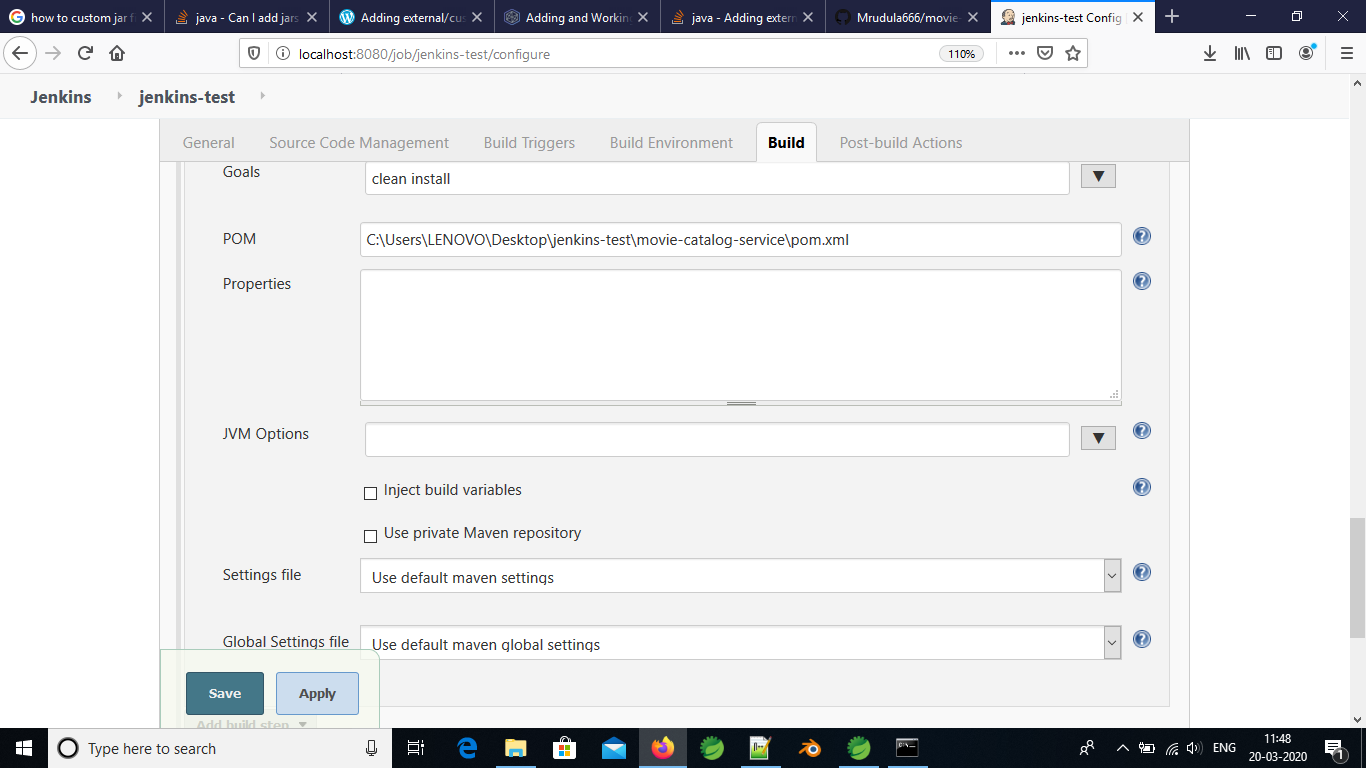
url for git:

<https://github.com/Mrudula666/movie-catalog-service.git>

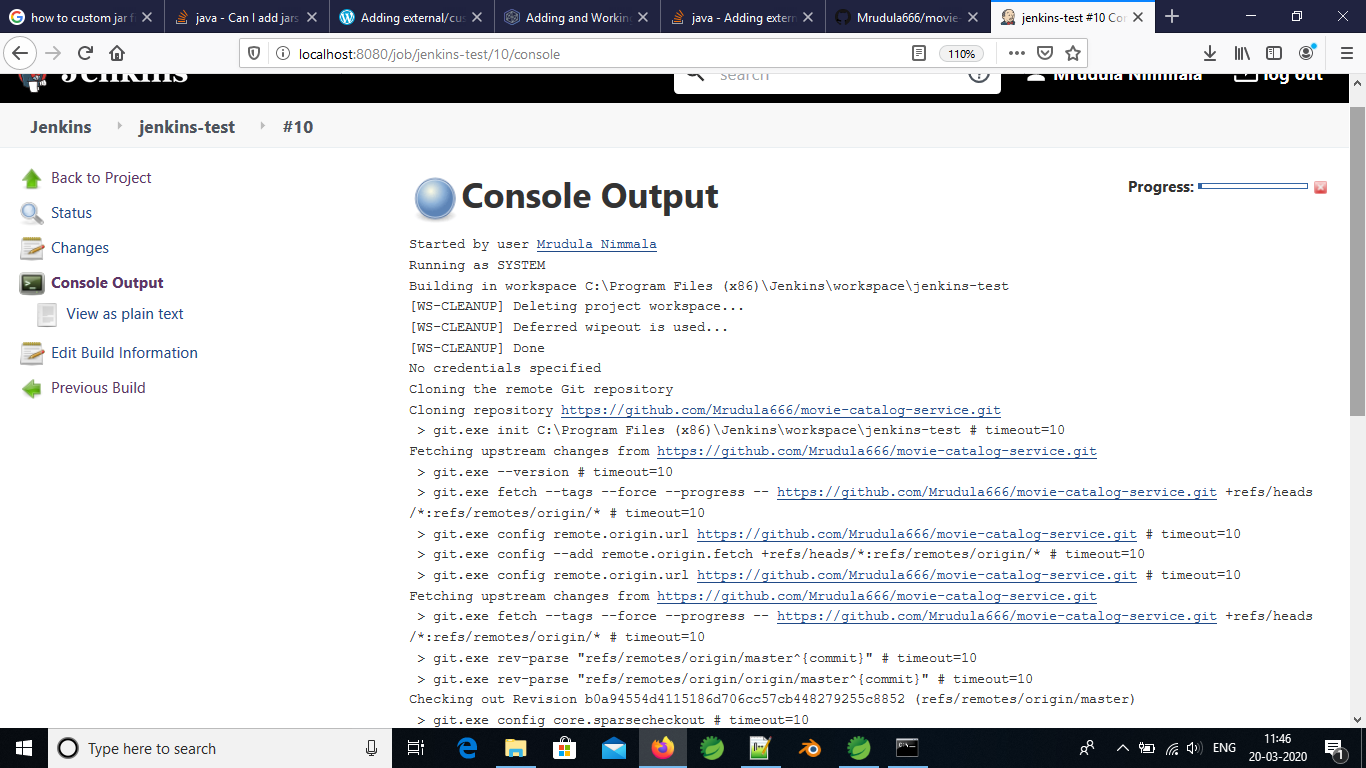
1. Configured global settings in Jenkins for jdk installations.
   1. 
2. Uploaded the maven project in Jenkins.



1. Configured the git url and the maven settings in Jenkins from manage Jenkins option



1. Run the maven command with following console output

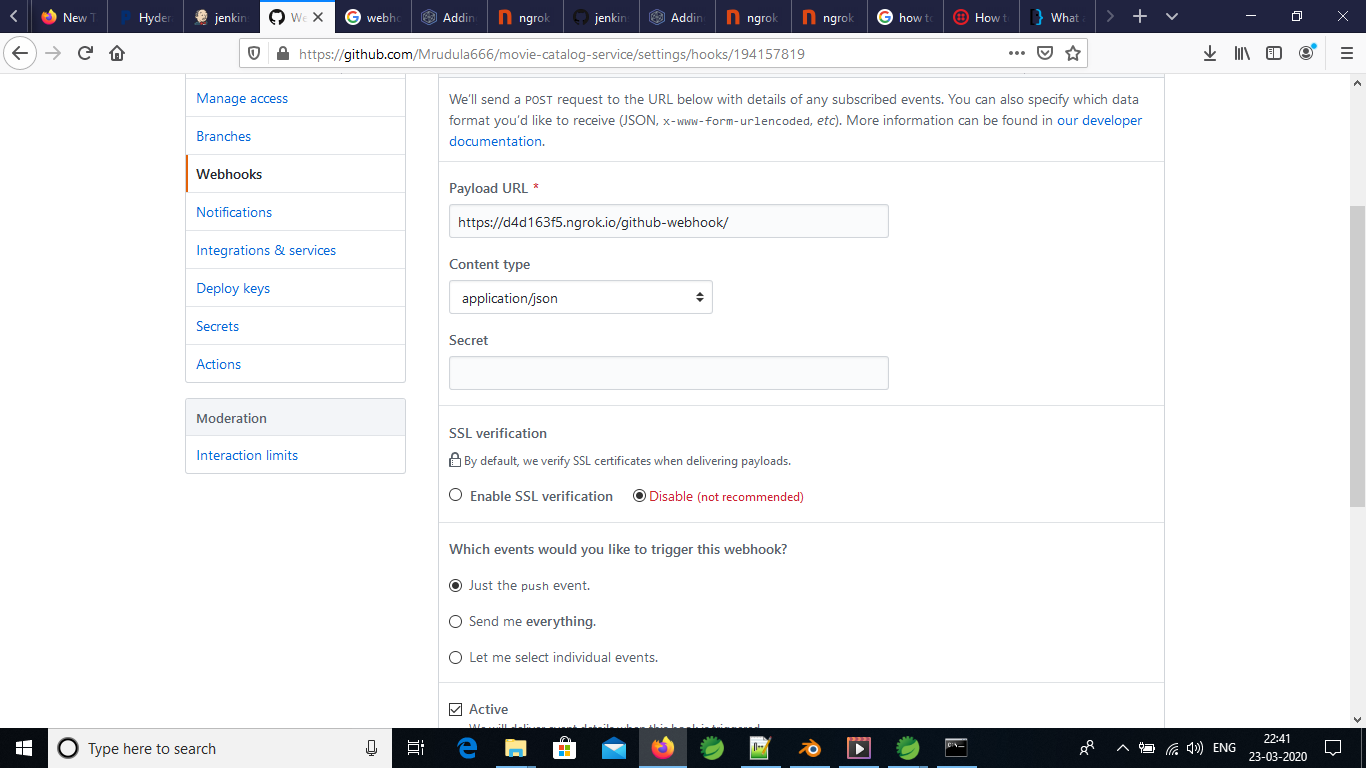




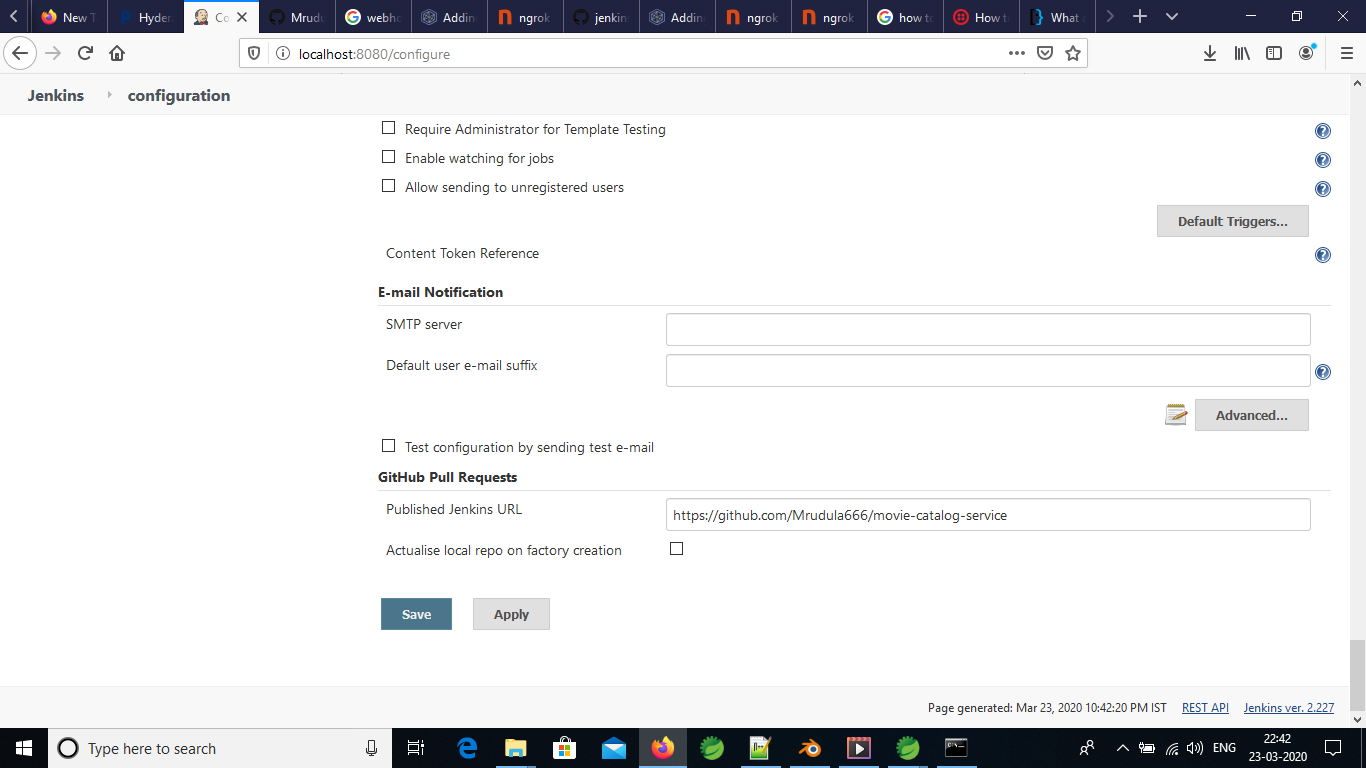
Date: 23-march-2020

**To configure the automatic build trigger for each commit.**

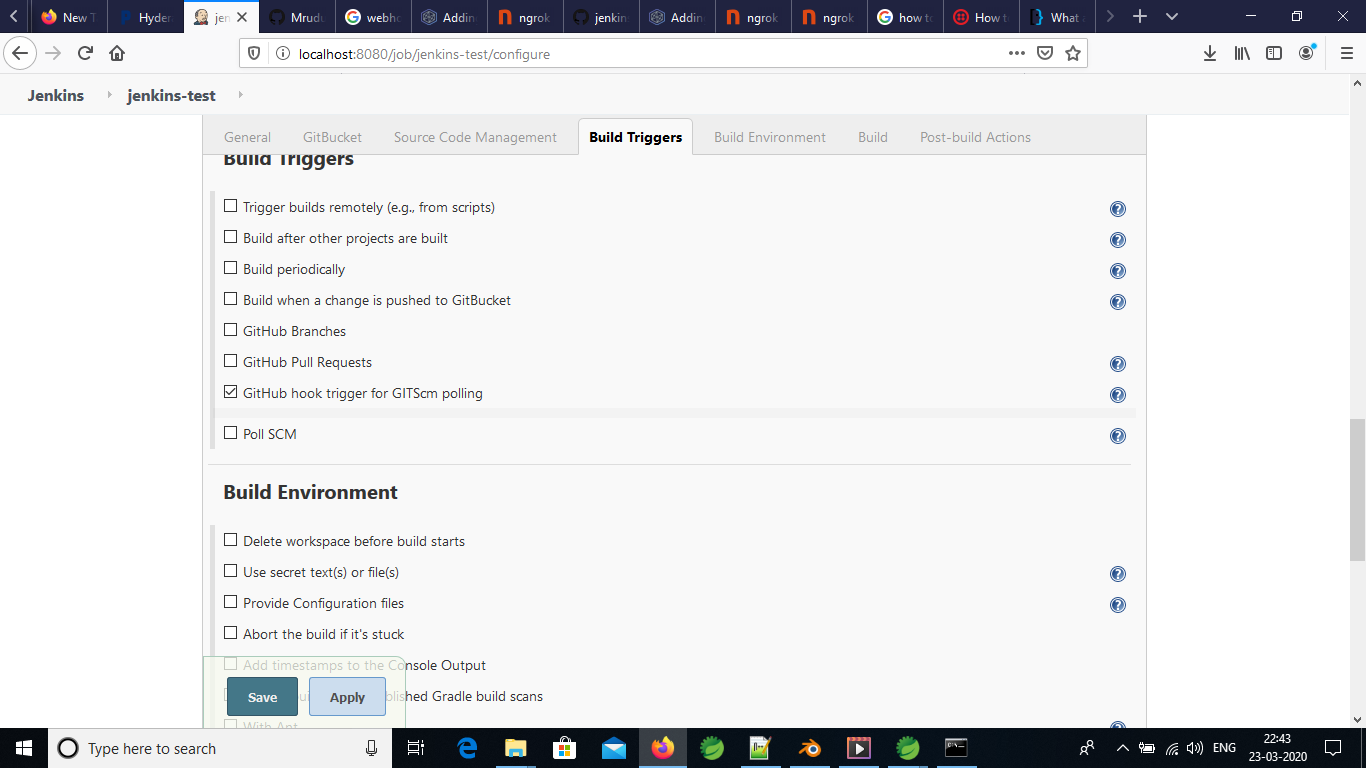
1. To configure the webhook we need to convert the localhost to public network.
2. To do this, we have to install ngrok in the local system and set the path in environment variables.
3. Added the webhook in github as show below.



1. Configure the git pull requests in Jenkins with git repository



1. Modify the manage configure section in job to mark “GitHub hook trigger for GITScm polling” as below.



1. Refresh the Jenkins page.