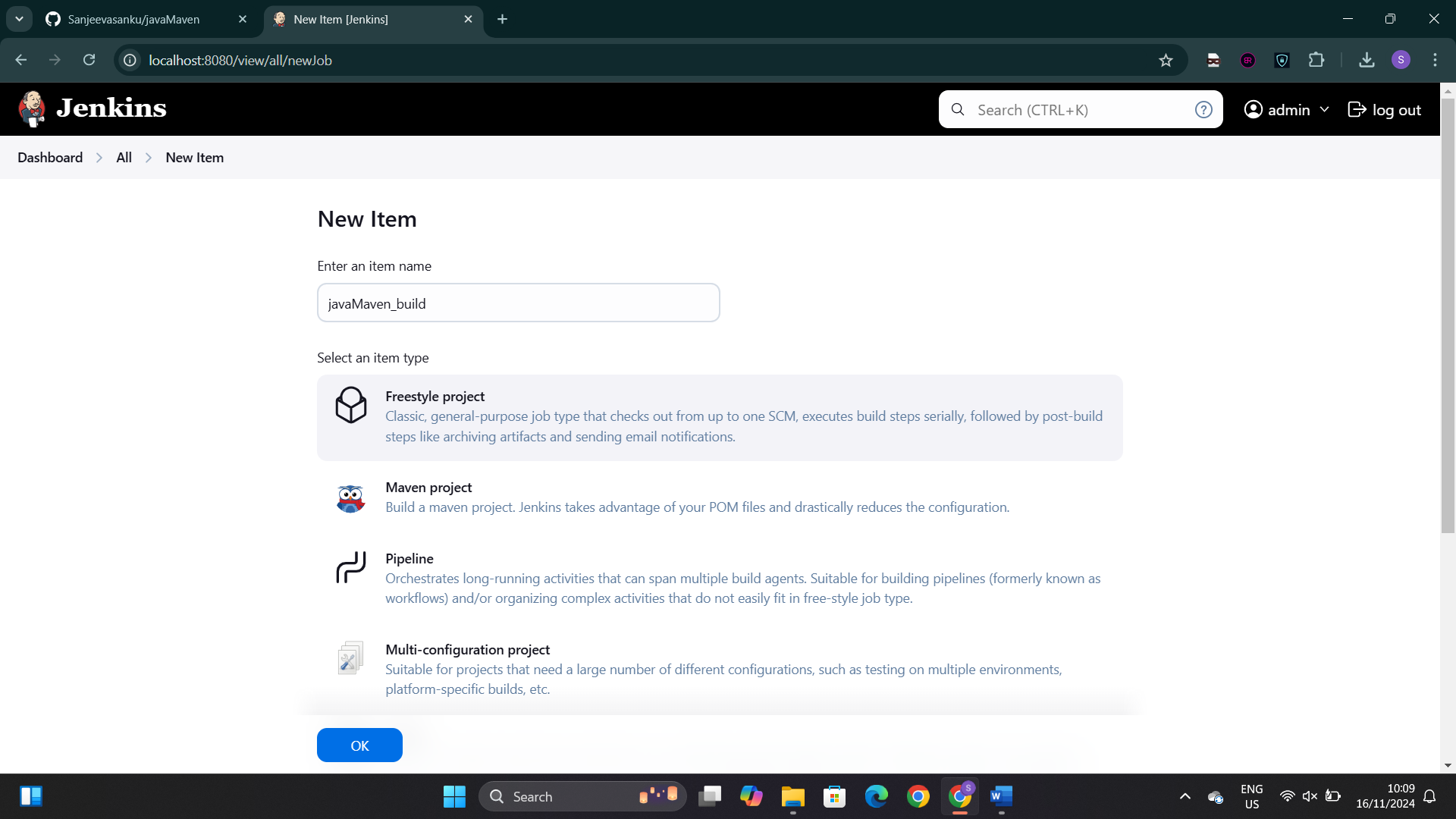
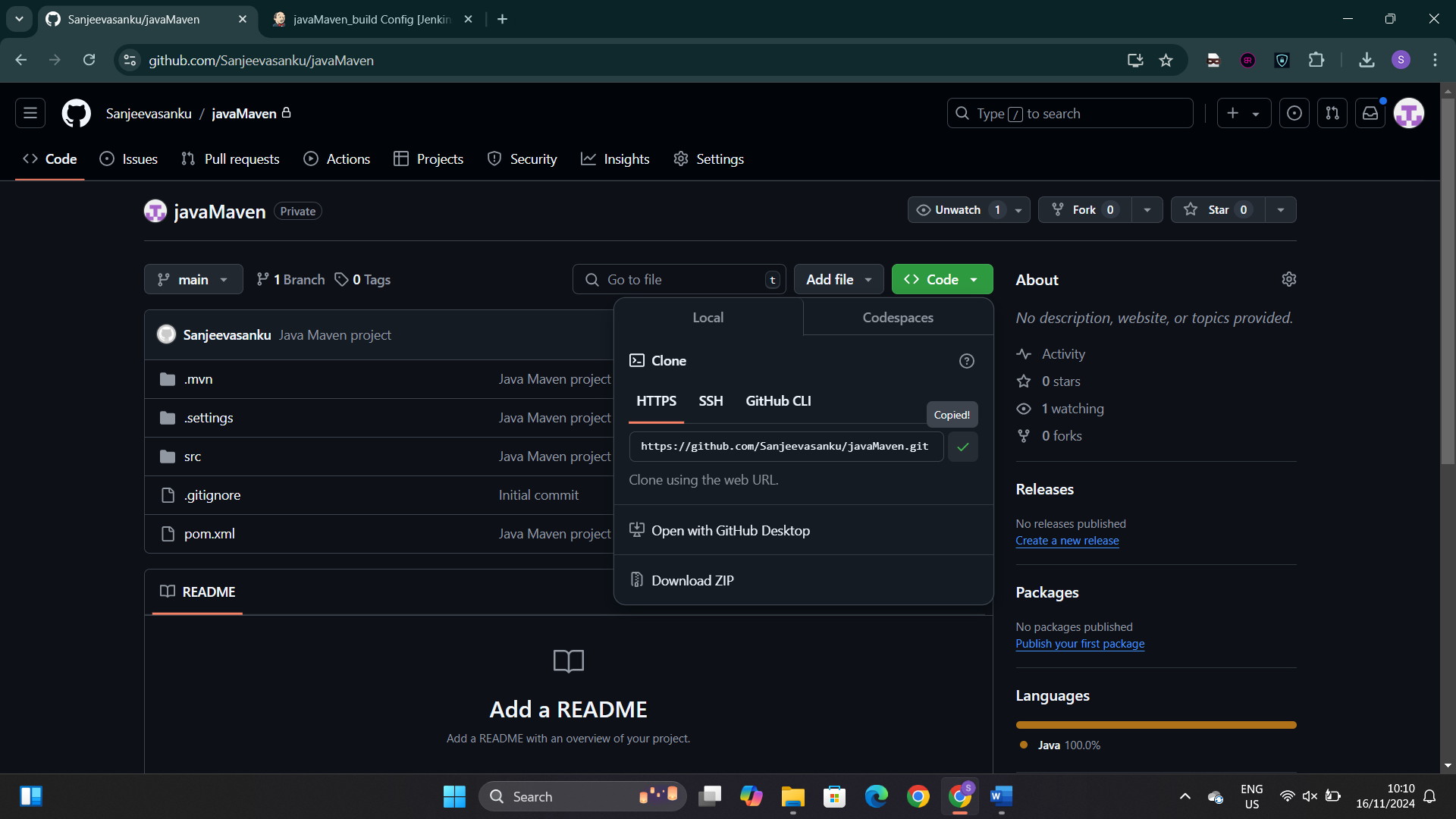
**BUILDING THE CI/CD FREESTYLE PIPELINE USING JENKINS FOR MAVEN JAVA PROJECT**

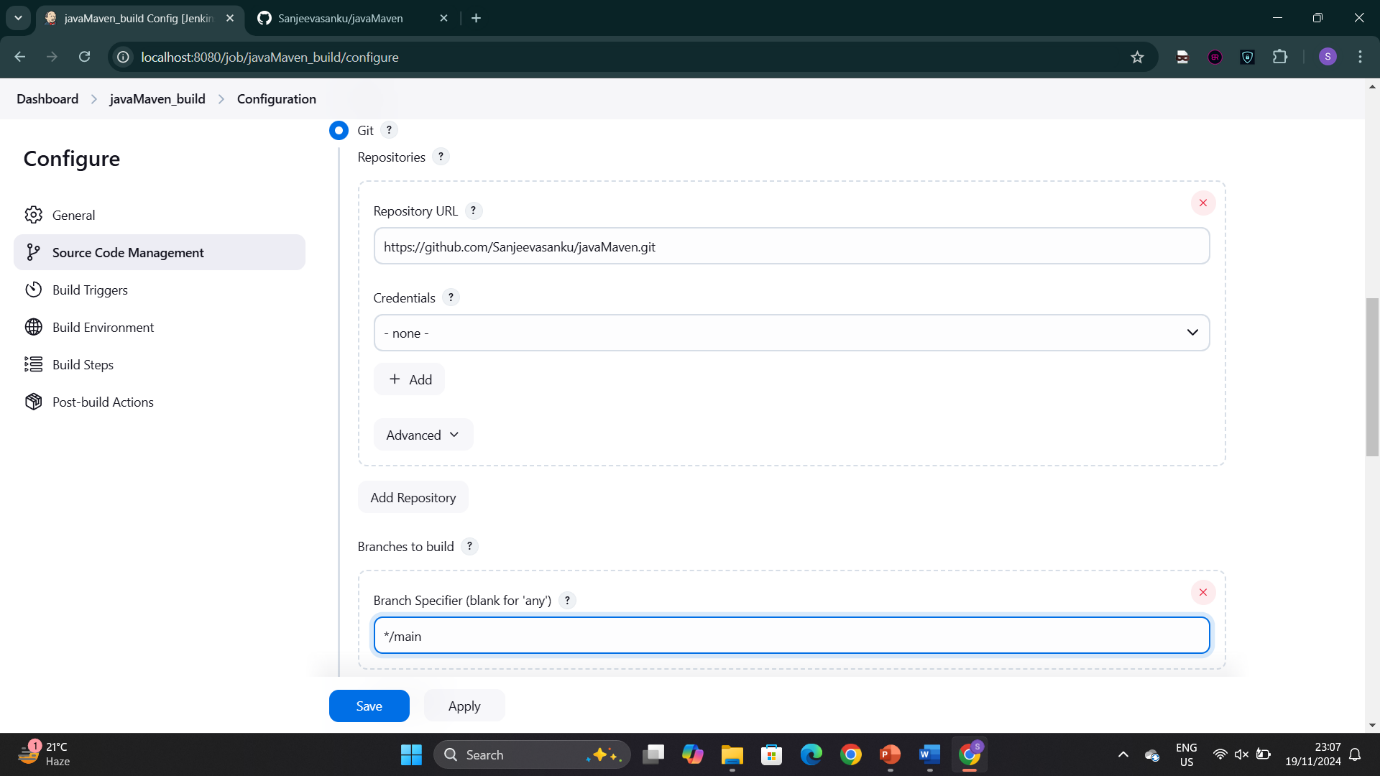
Create a freestyle project and click ok



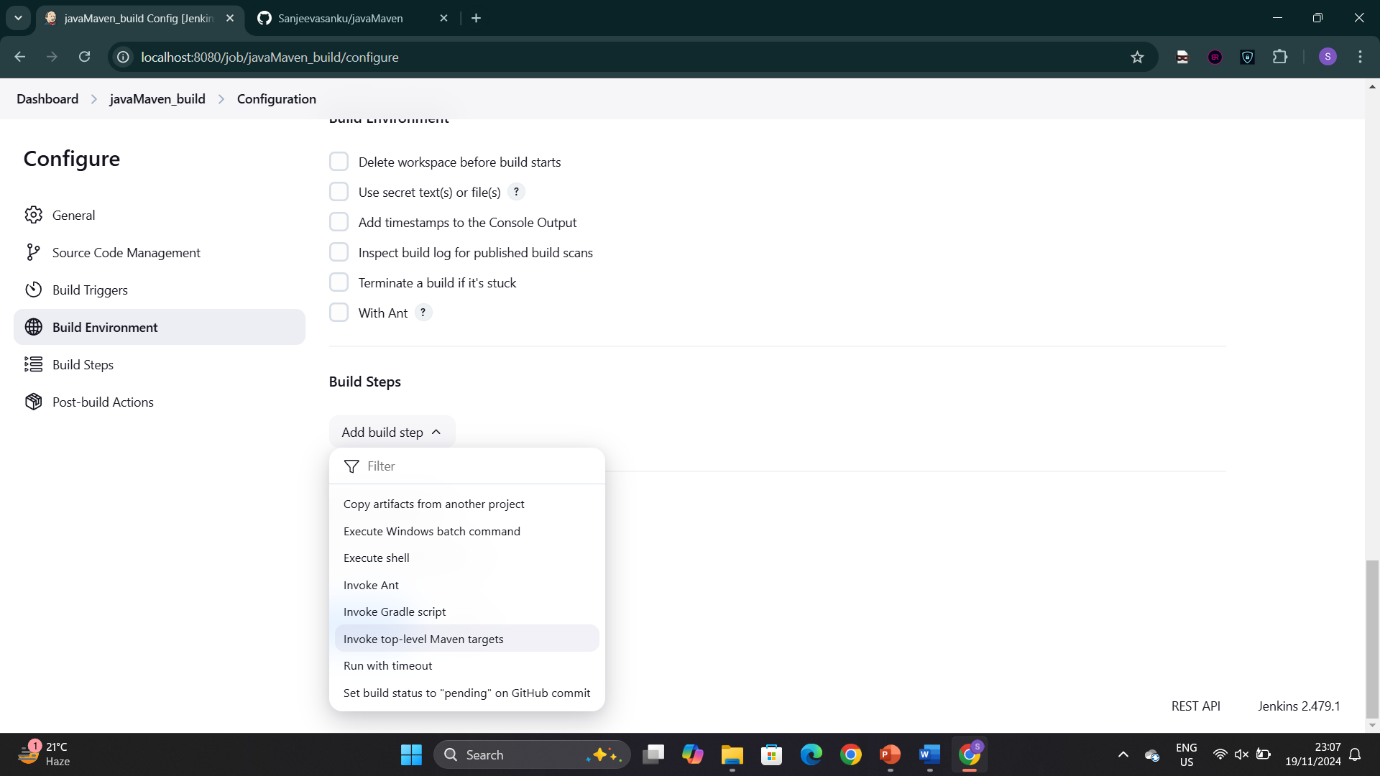
Copy the url of the git repository



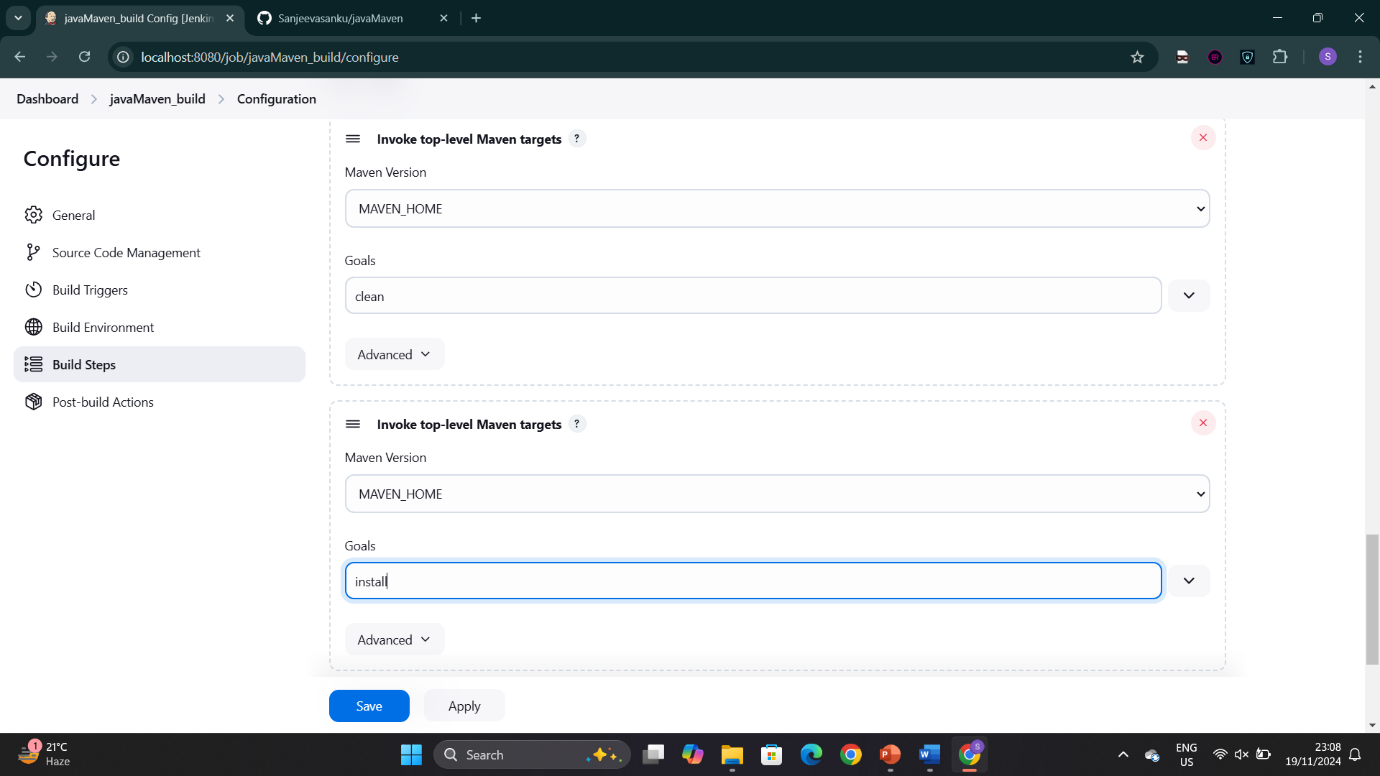
Paste the git url in this section



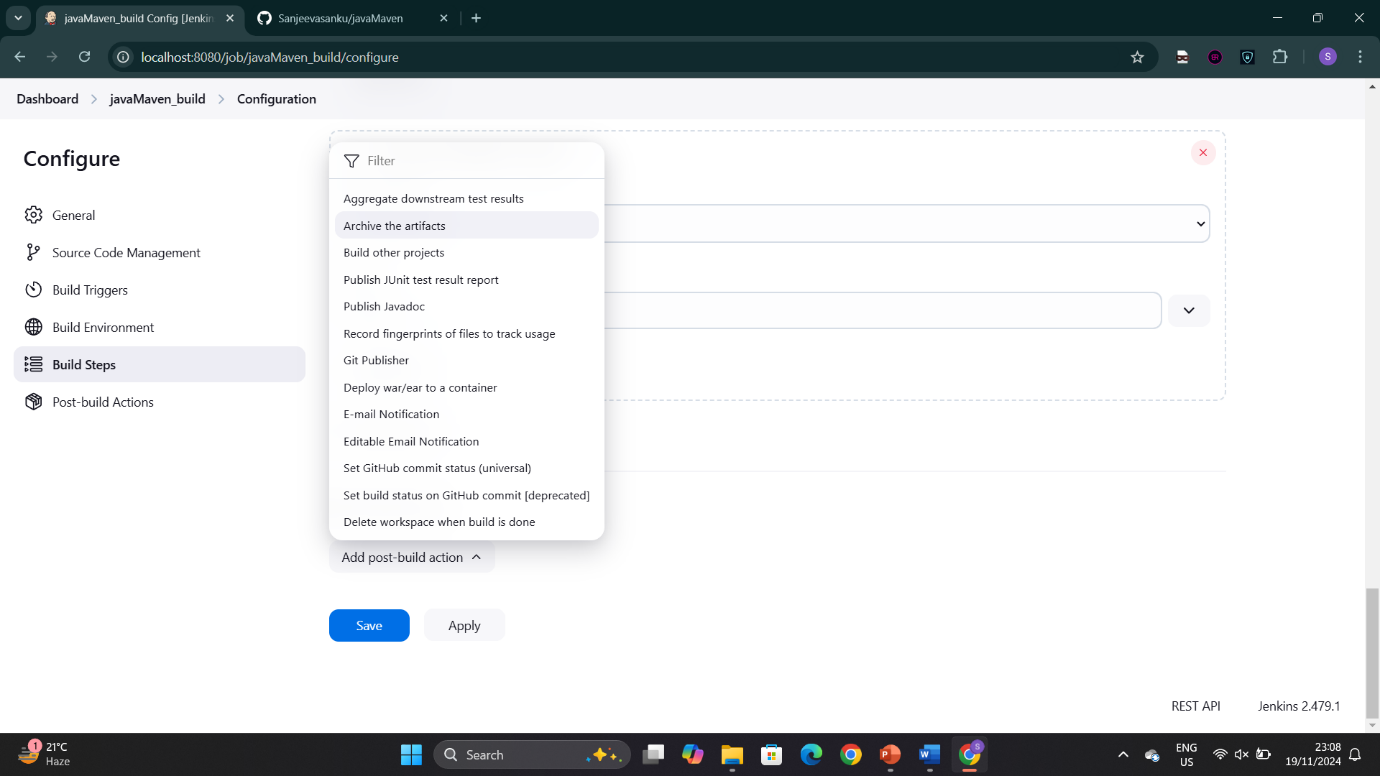
Select invoke top-level Maven targets in build step



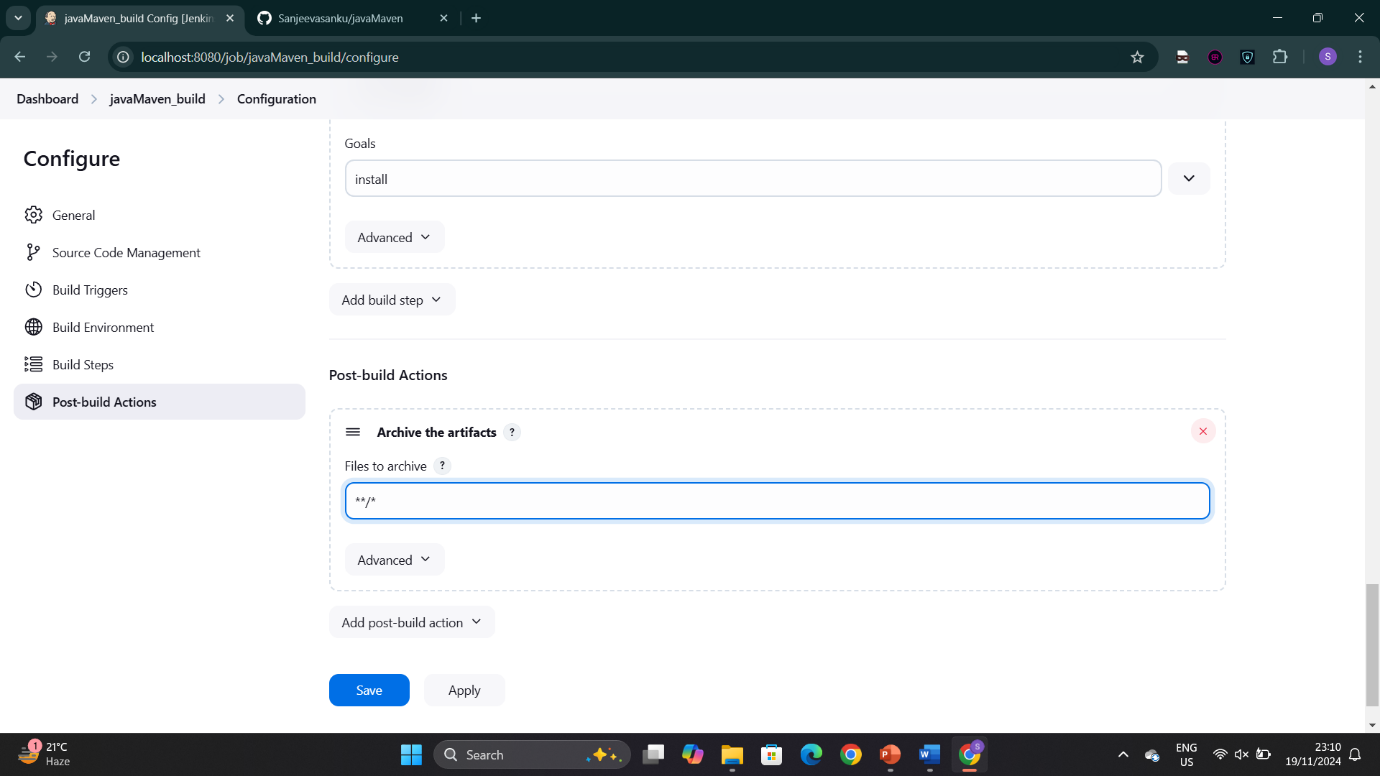
Set the goals as clean and install



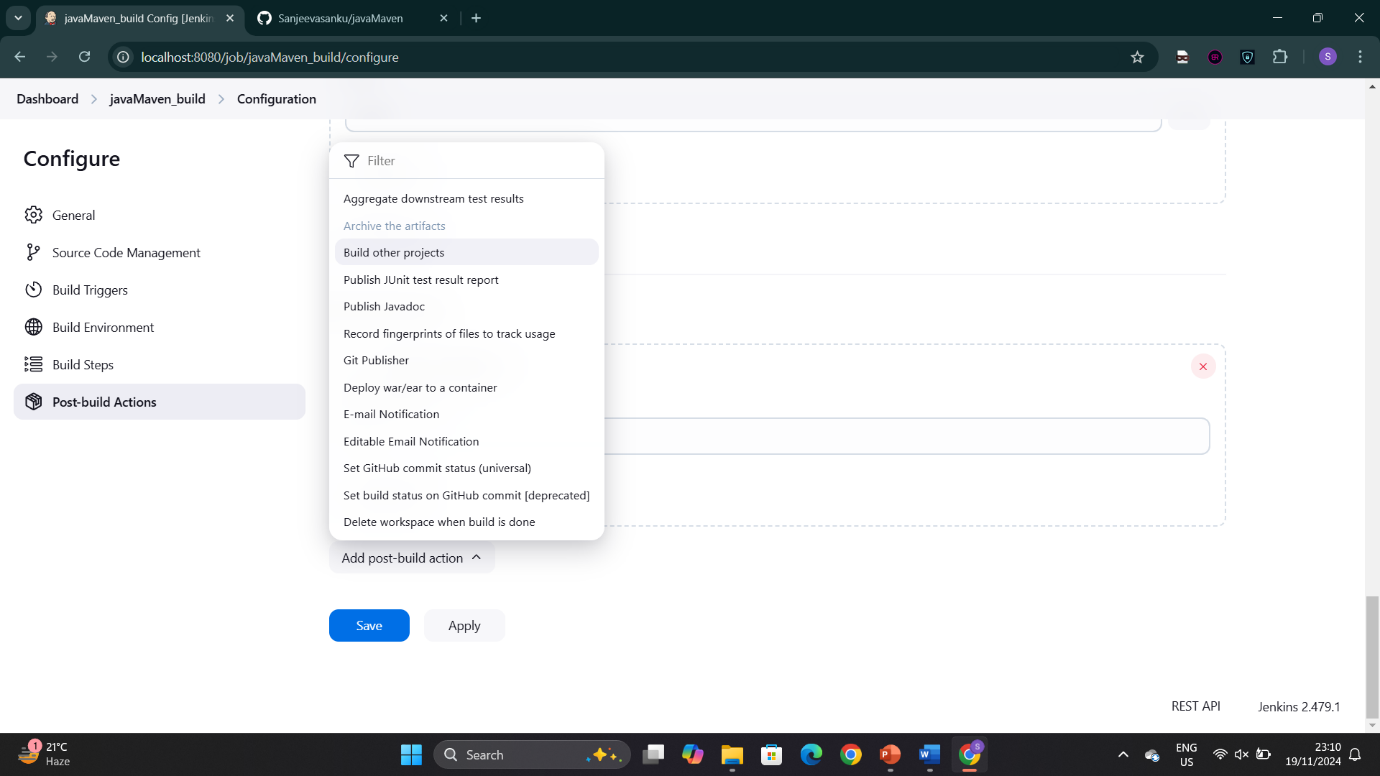
Select archive the artifacts in post build action



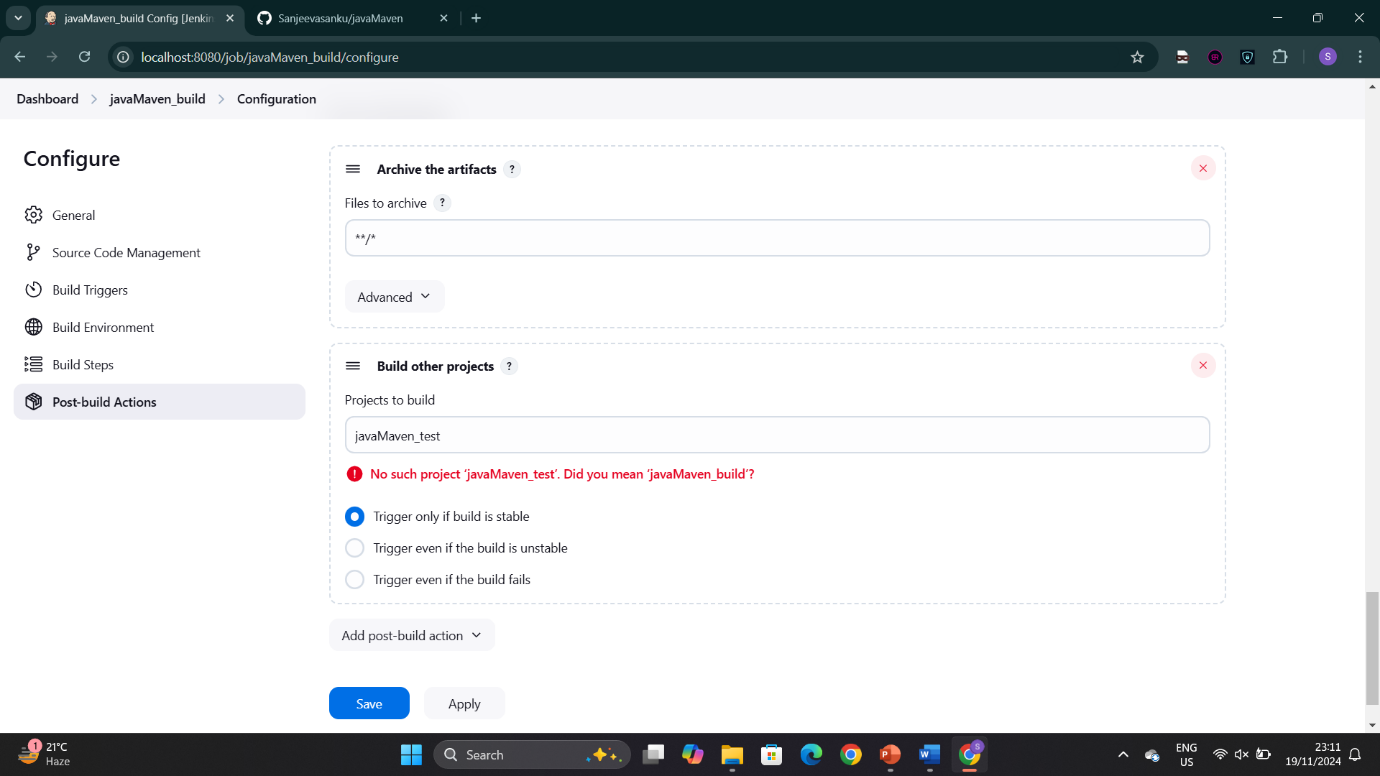
Mention \*\*/\* for archiving all the files



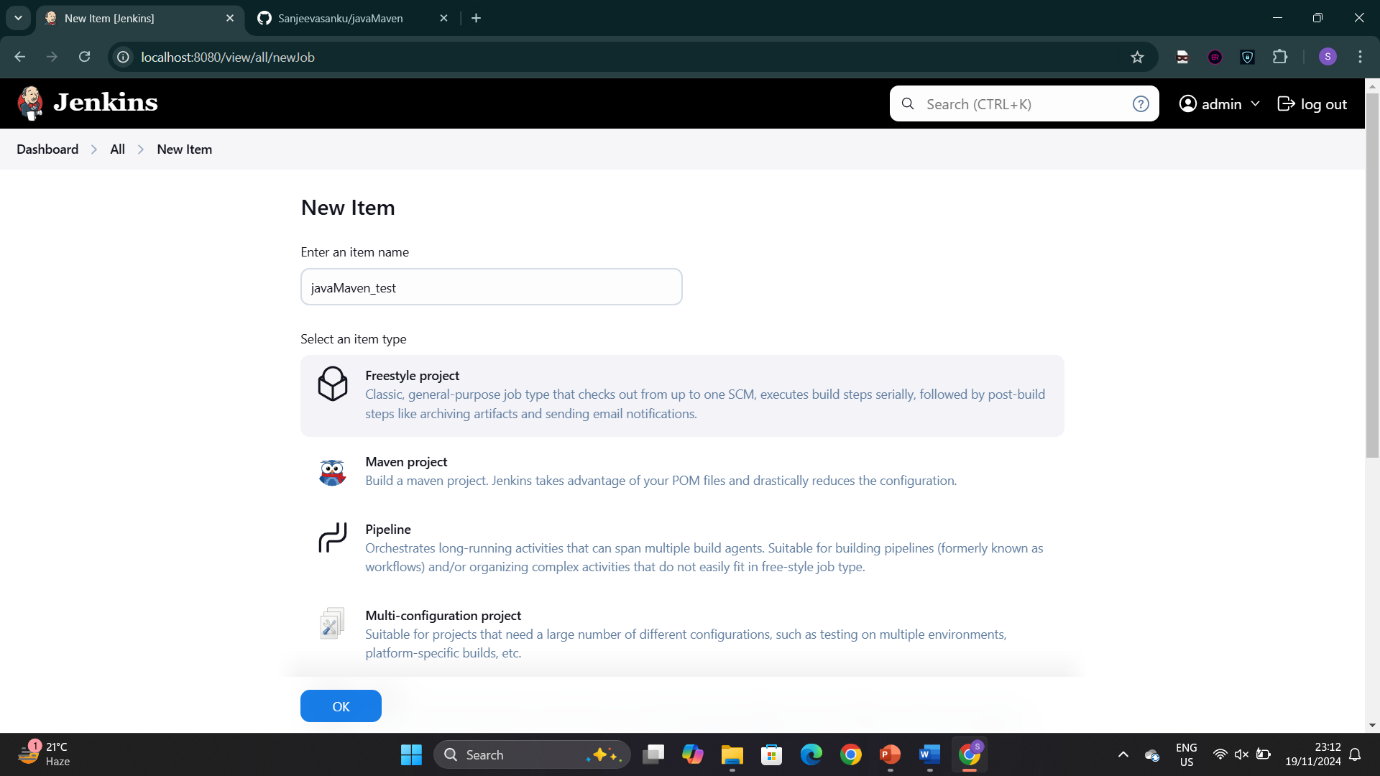
Select build other projects in post-build action



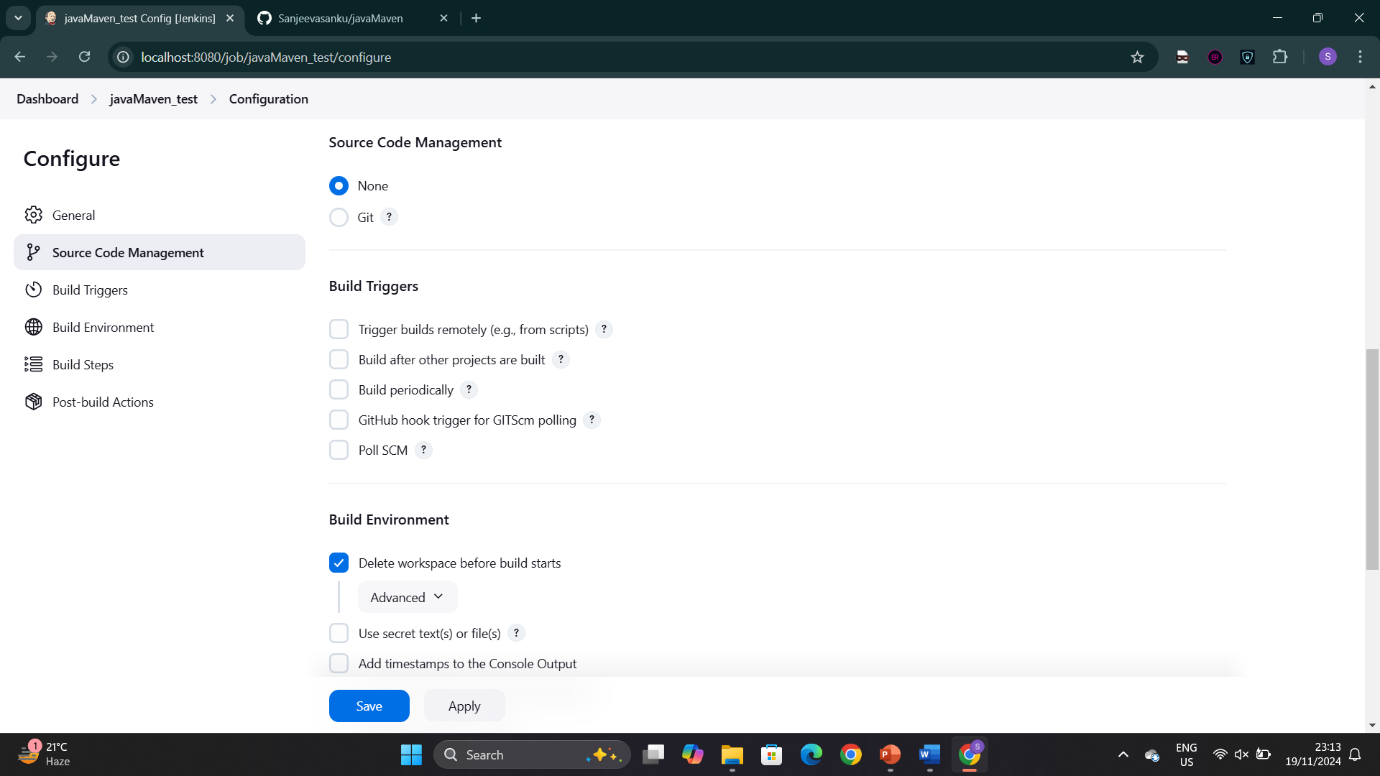
Select the test project



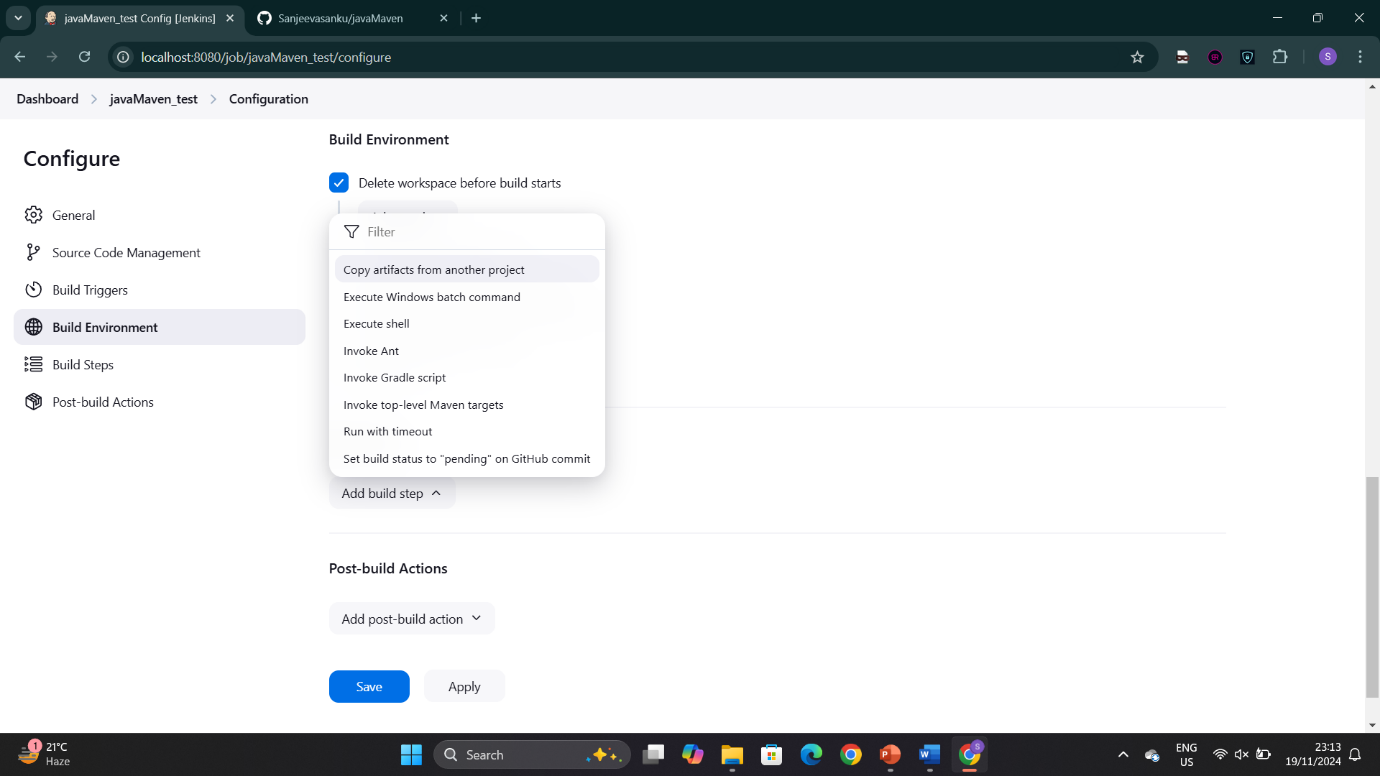
Create a new freestyle project for test



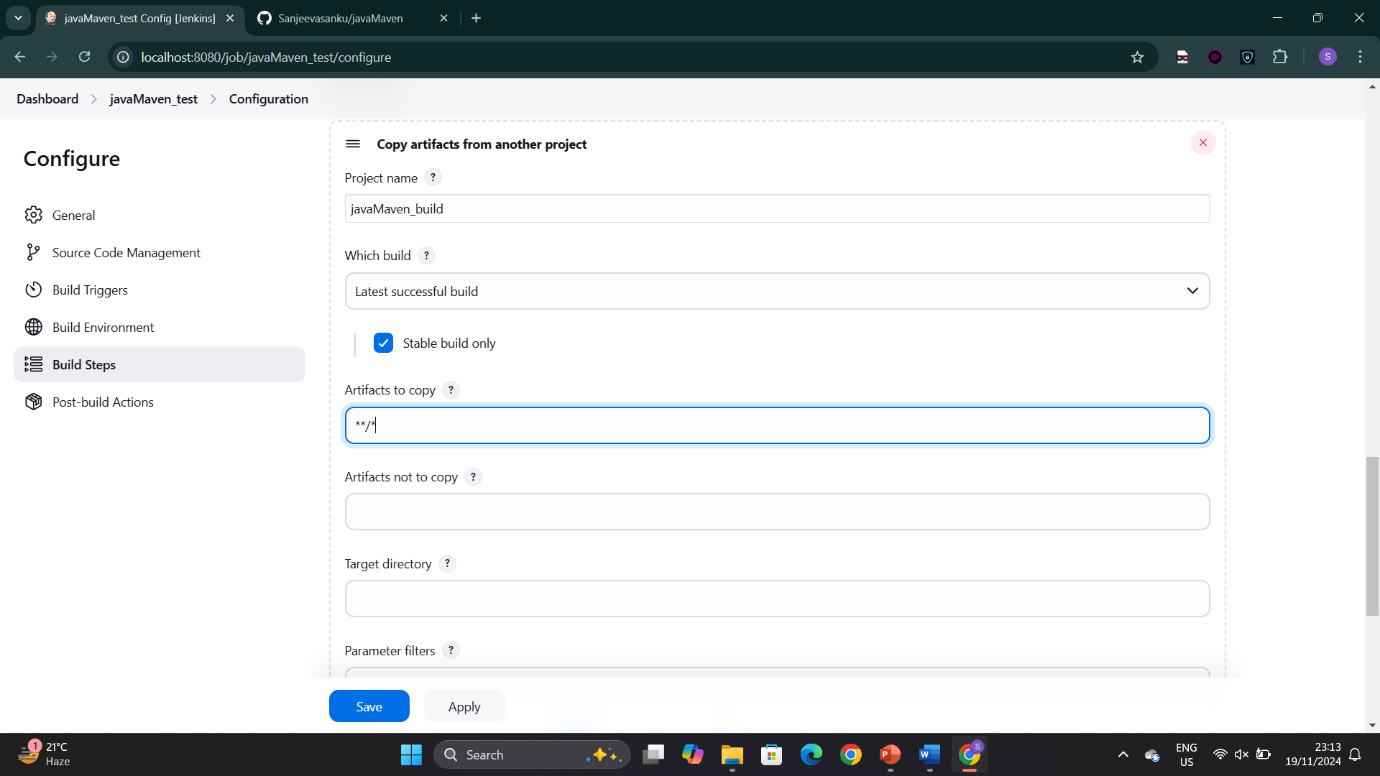
Select the option of delete workspace



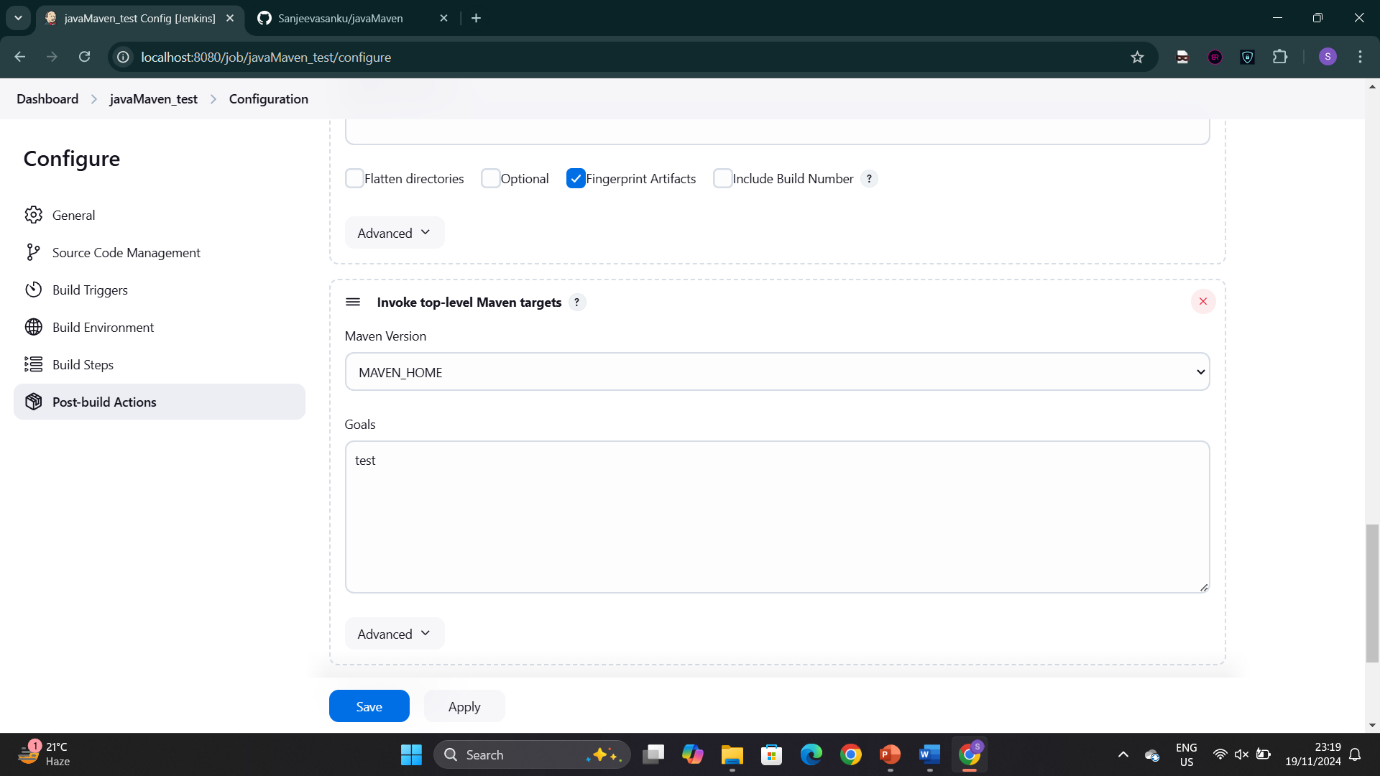
Select copy artifacts from another project in build step



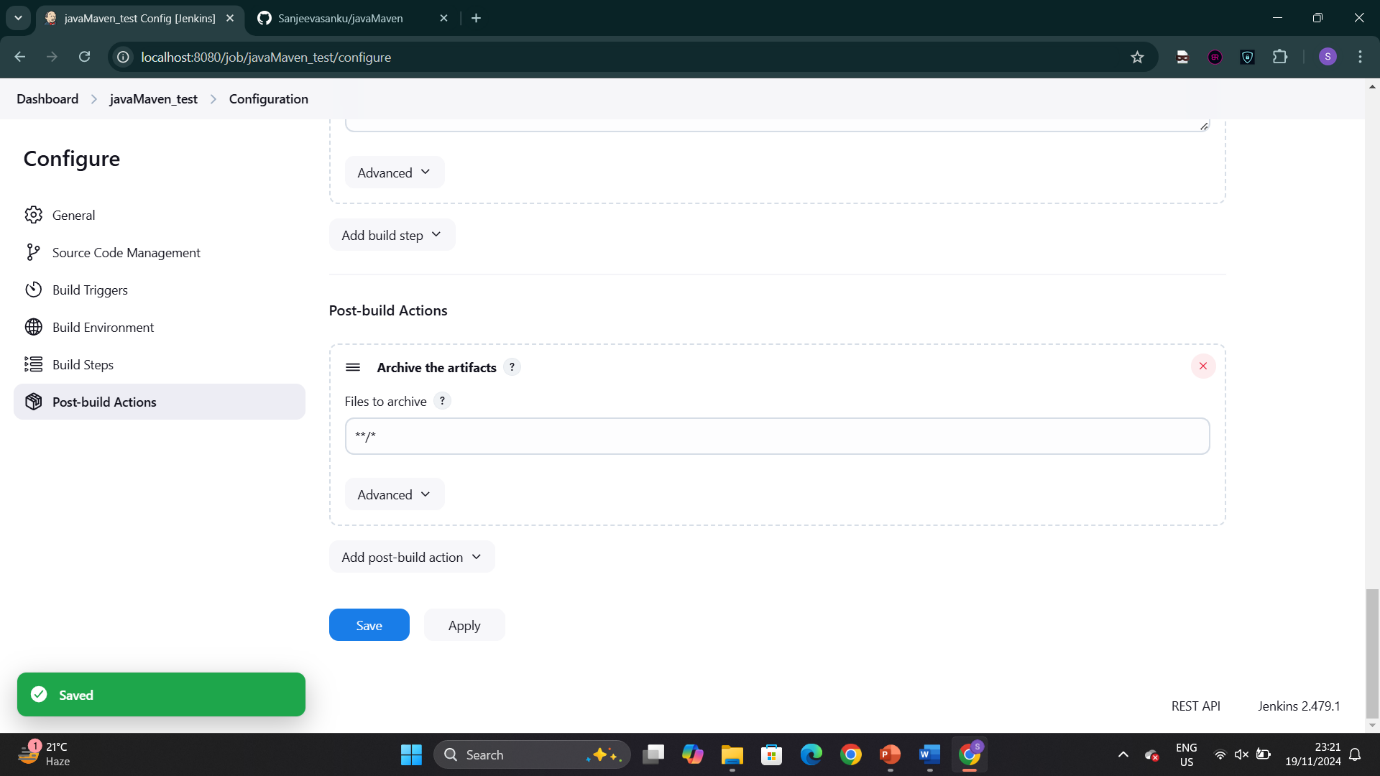
Mention \*\*/\* to copy all the files



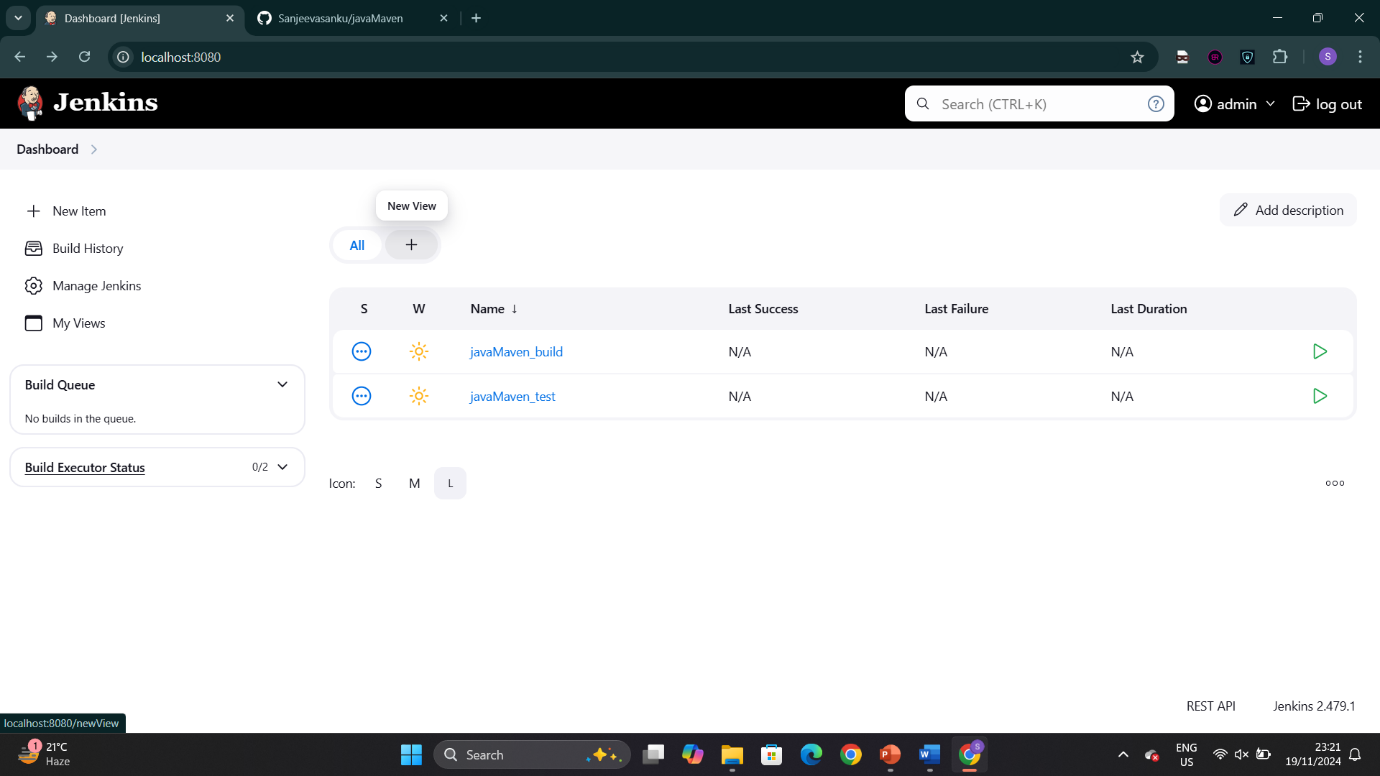
Mention the goal as test in invoke top-level maven targets



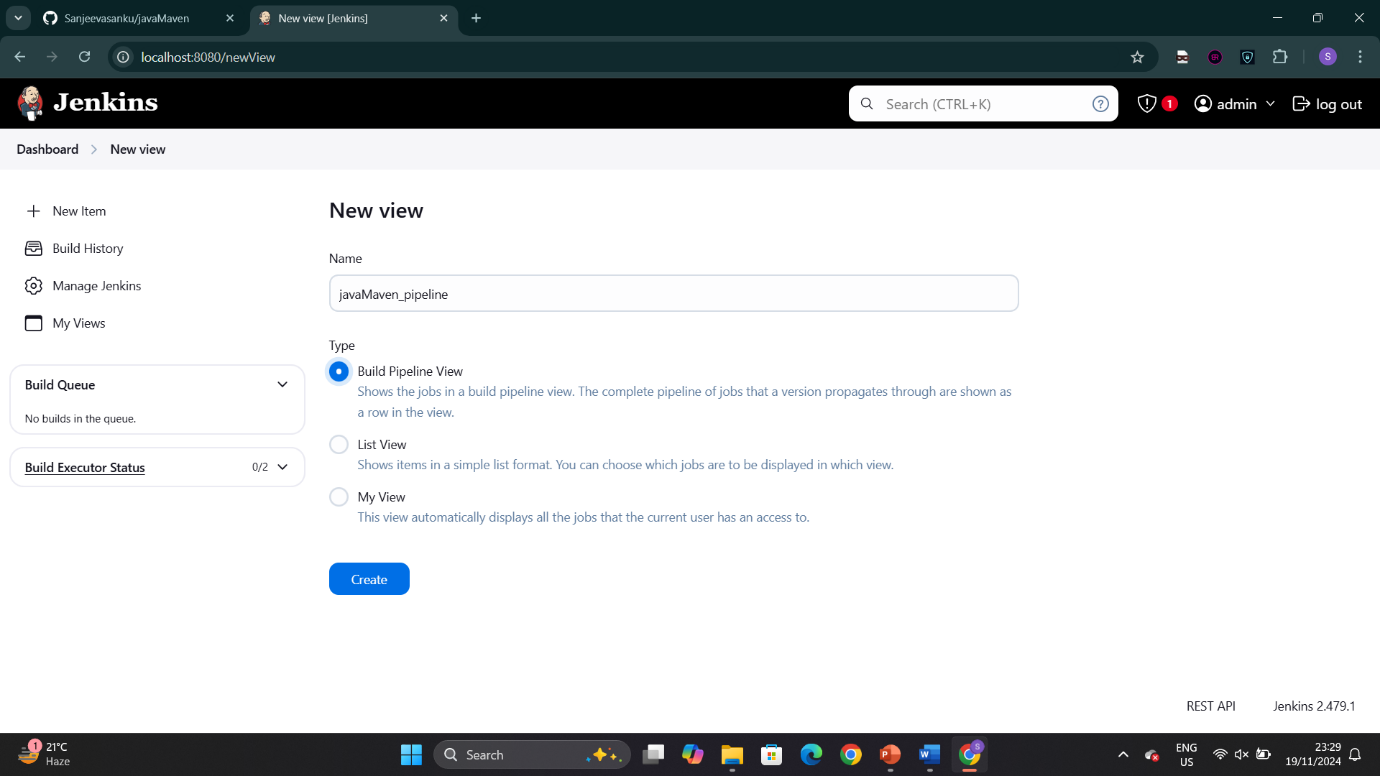
Select archive artifacts and mention \*\*/\* to archive all files



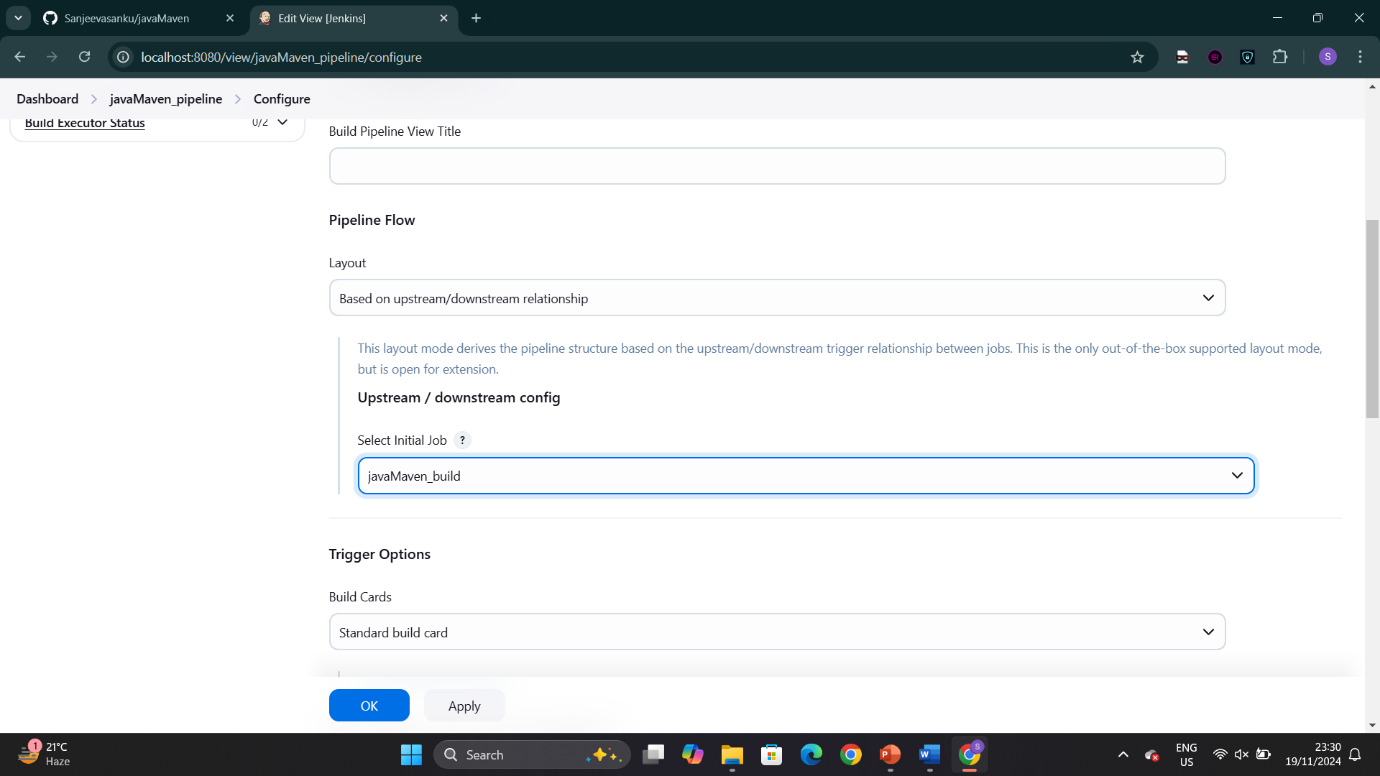
Click on new view



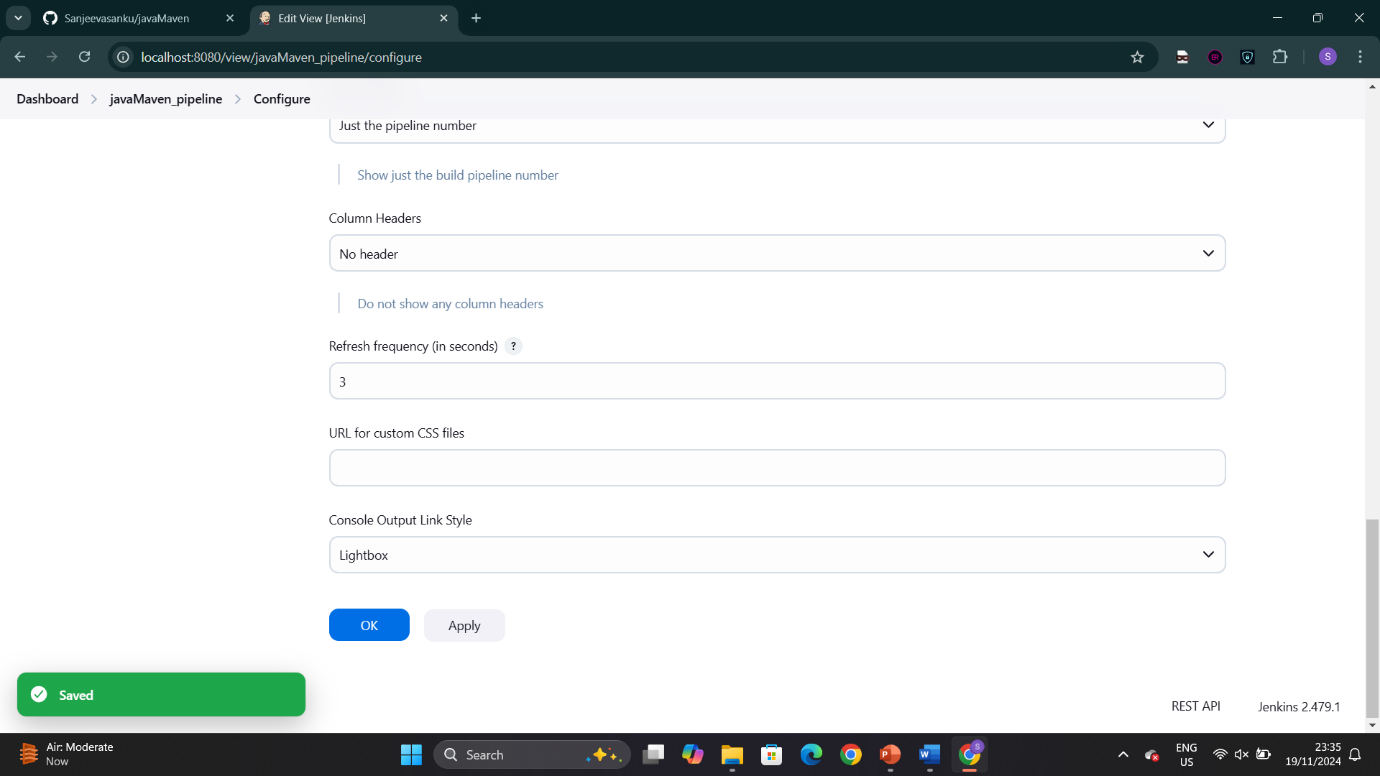
Create a build pipeline view



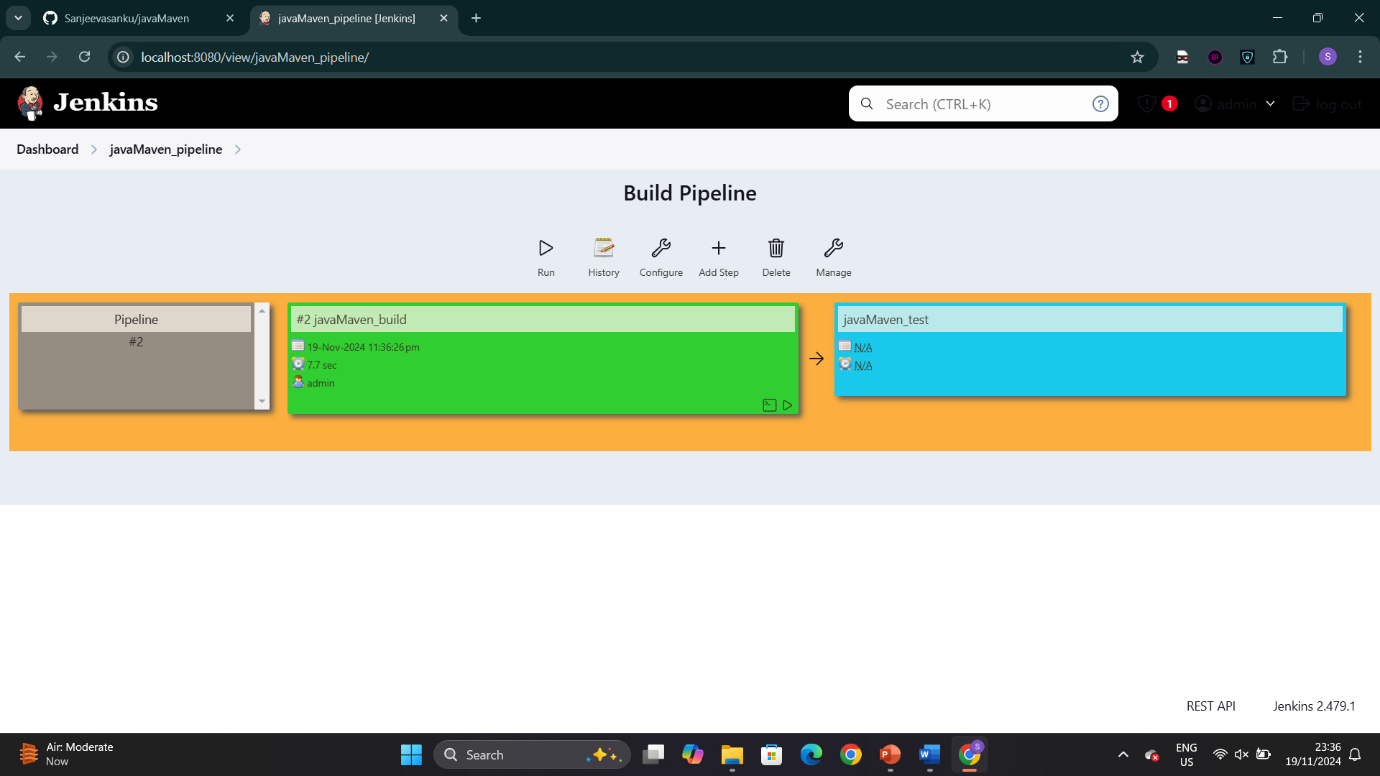
Select the initial job as javaMaven\_build



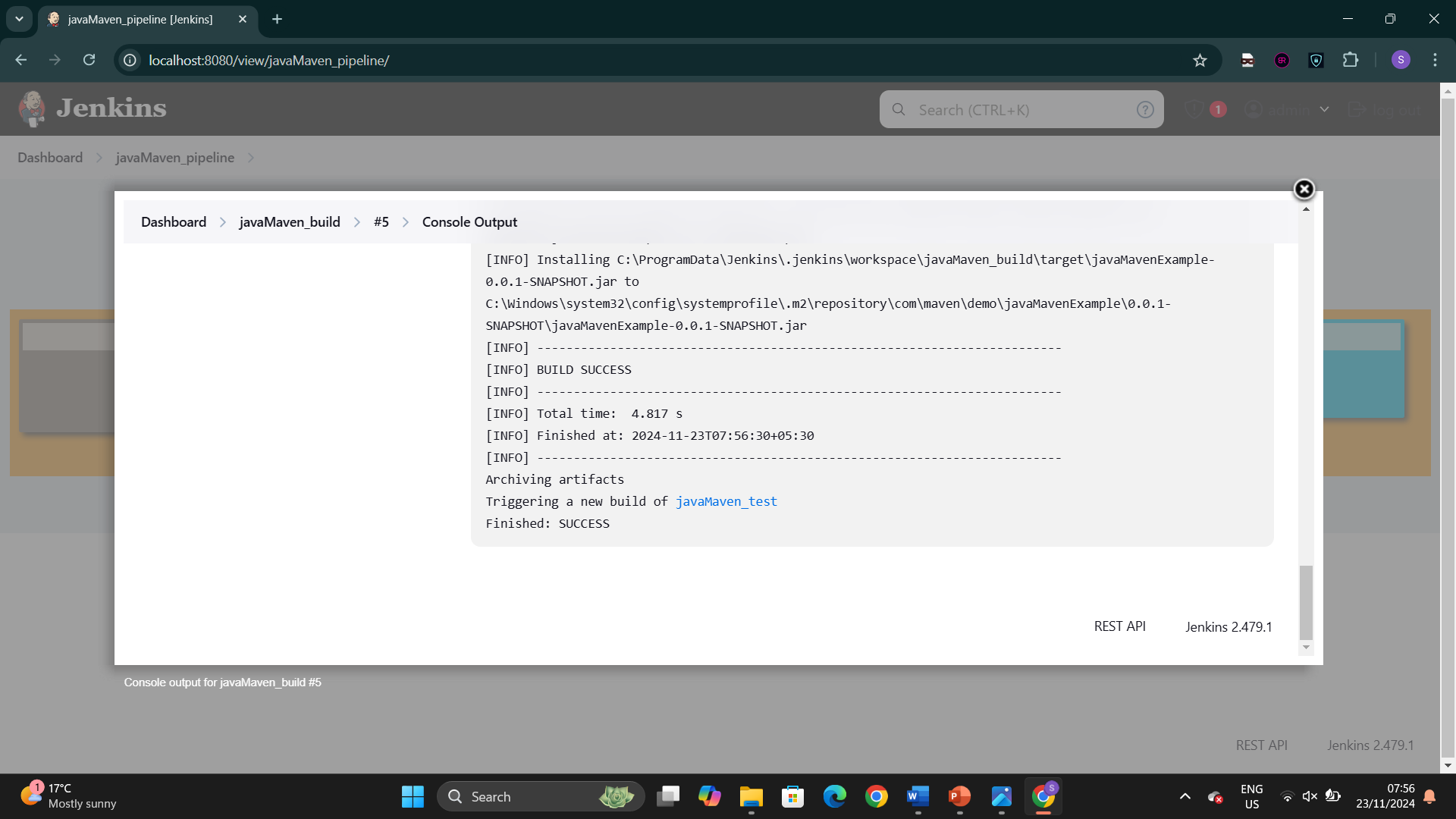
Click on apply and save



Now see the pipeline. Green indicates successful



Check the console



The build pipeline is successful

