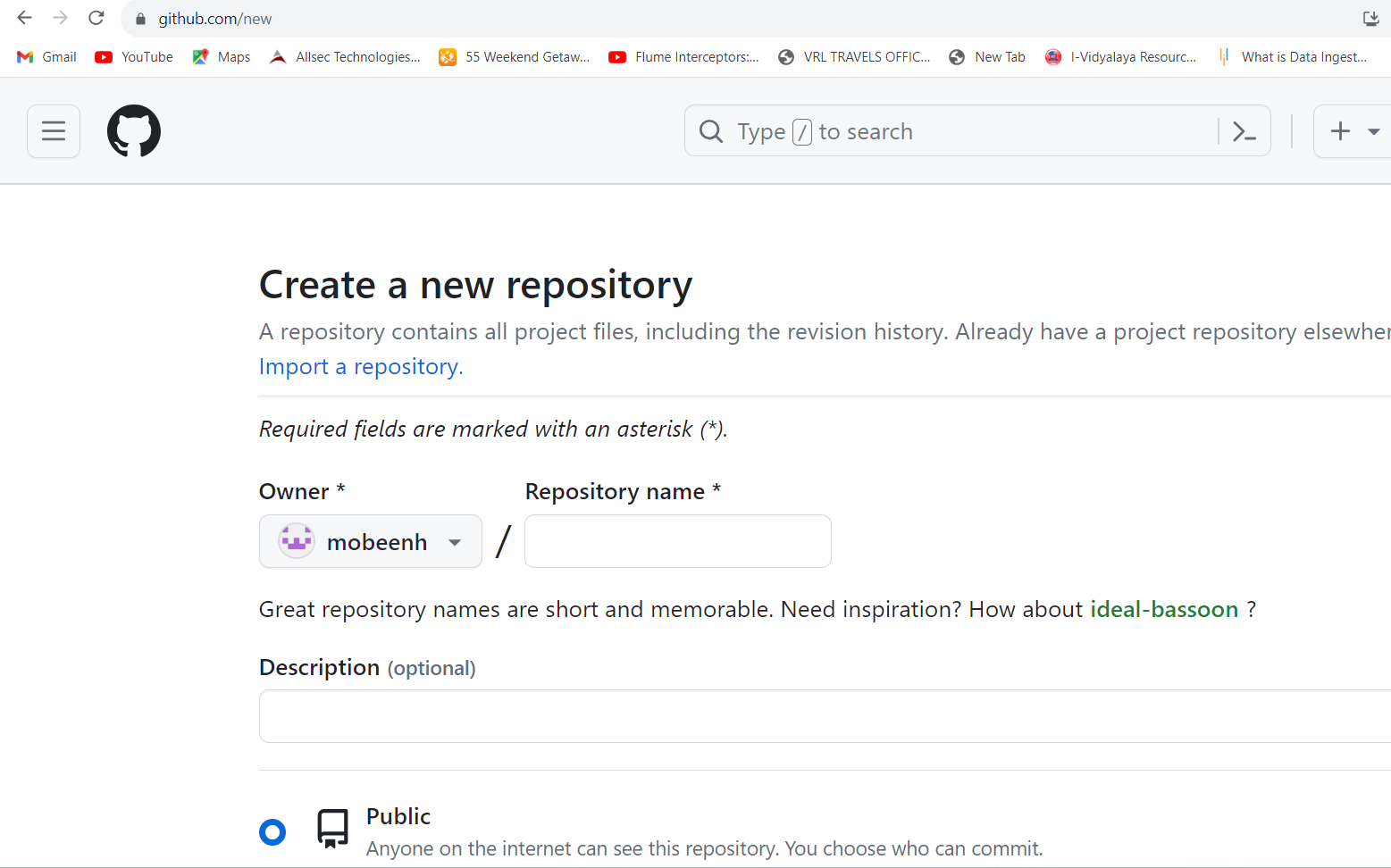
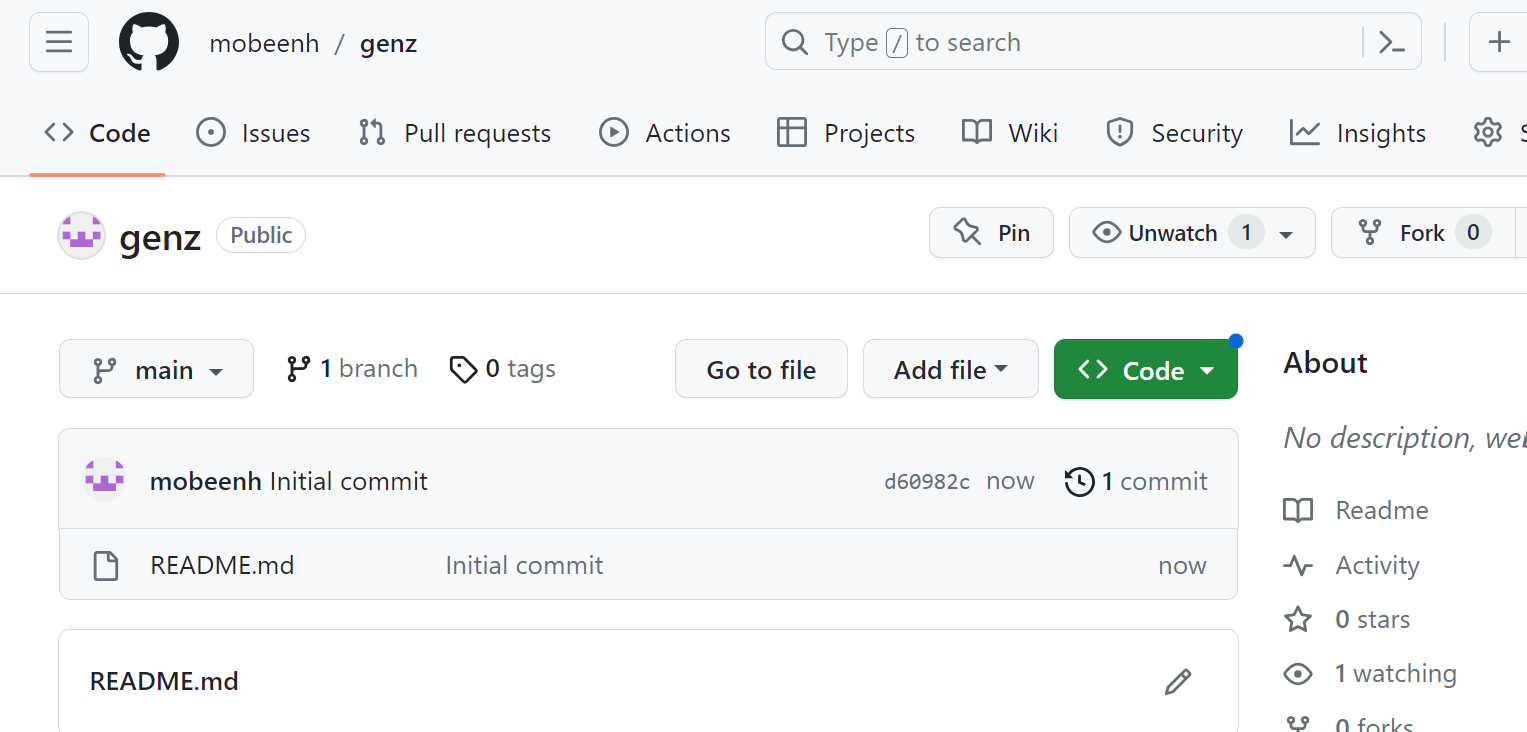
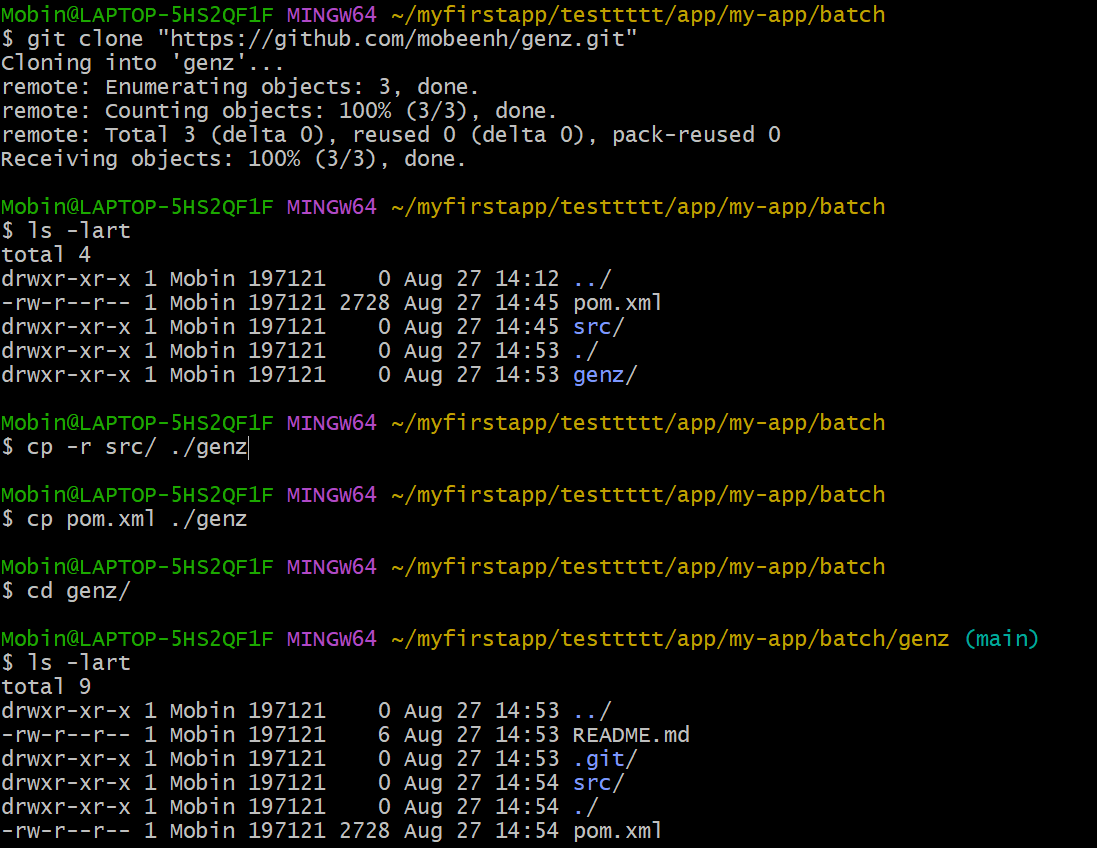


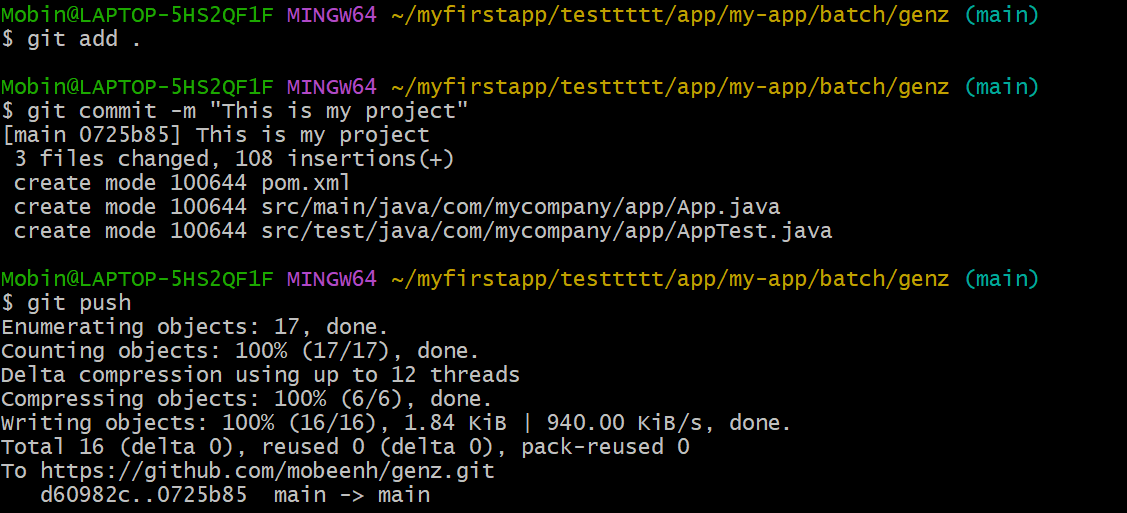
1. Create new repo

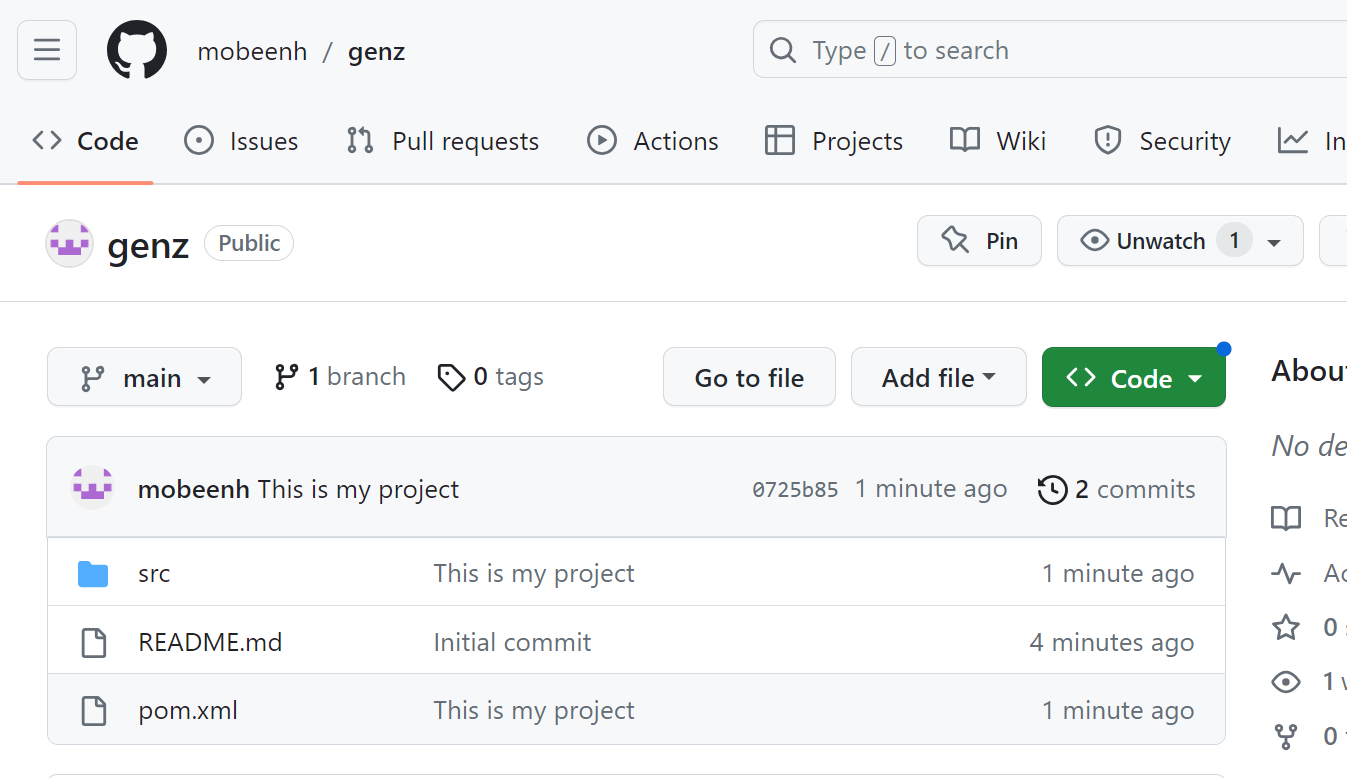




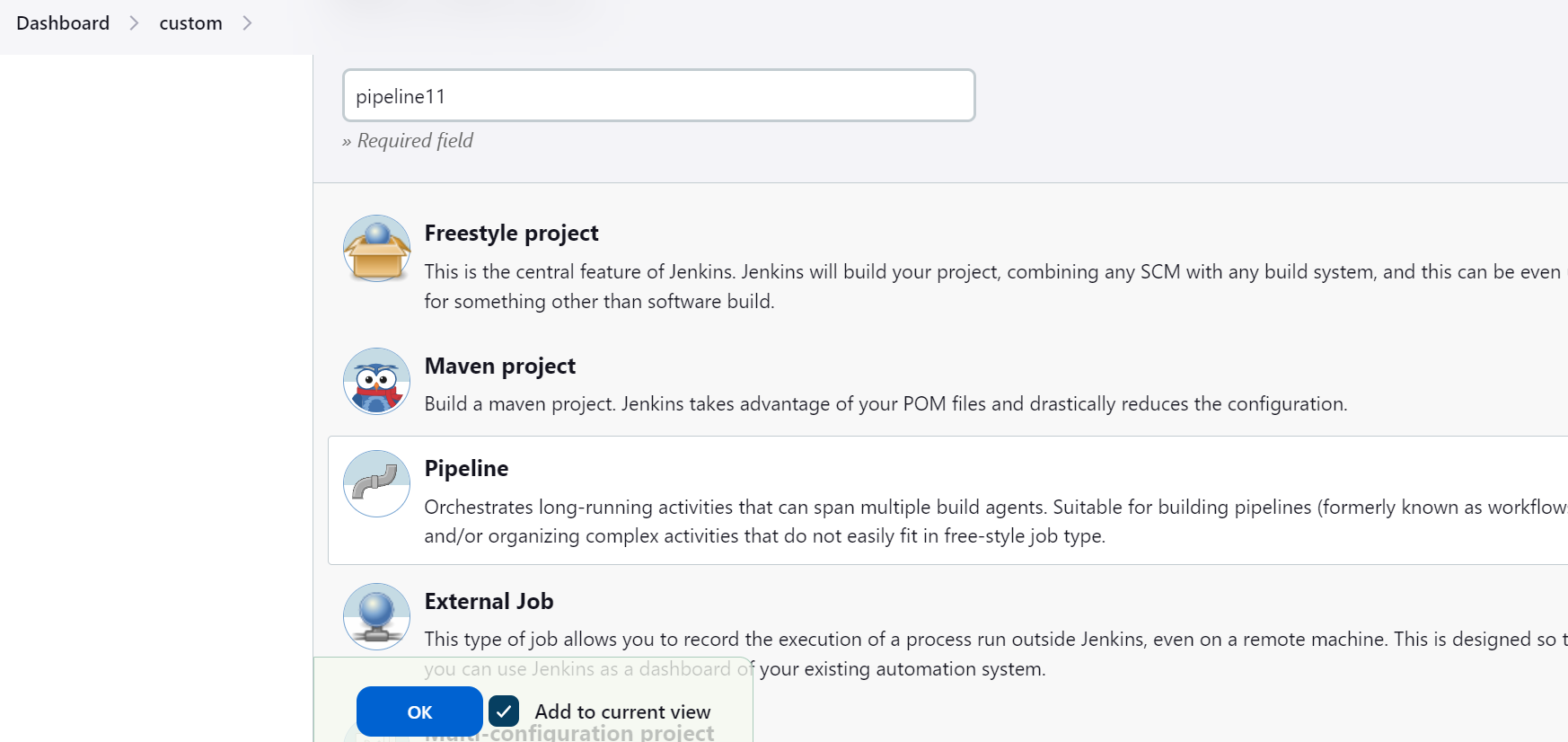
<https://github.com/mobeenh/genz.git>

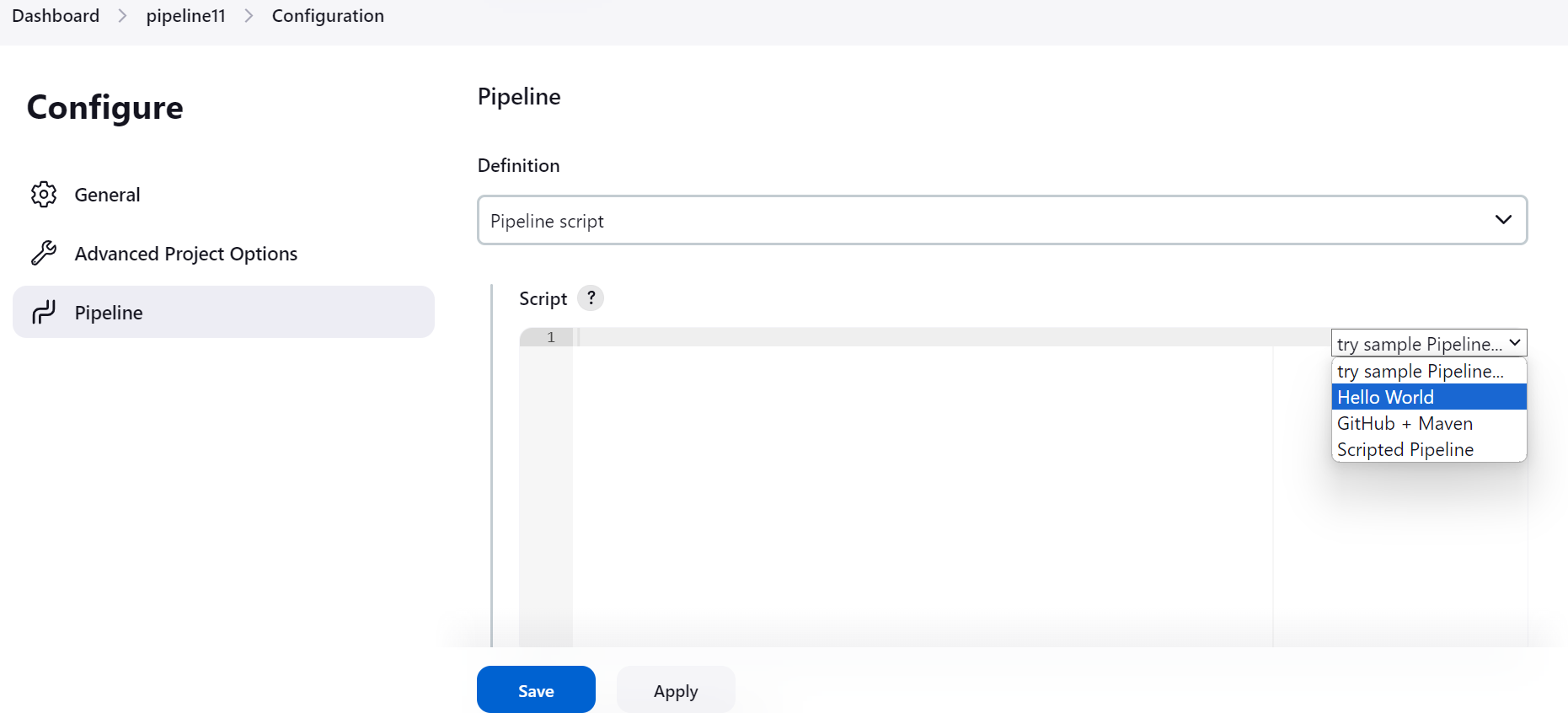


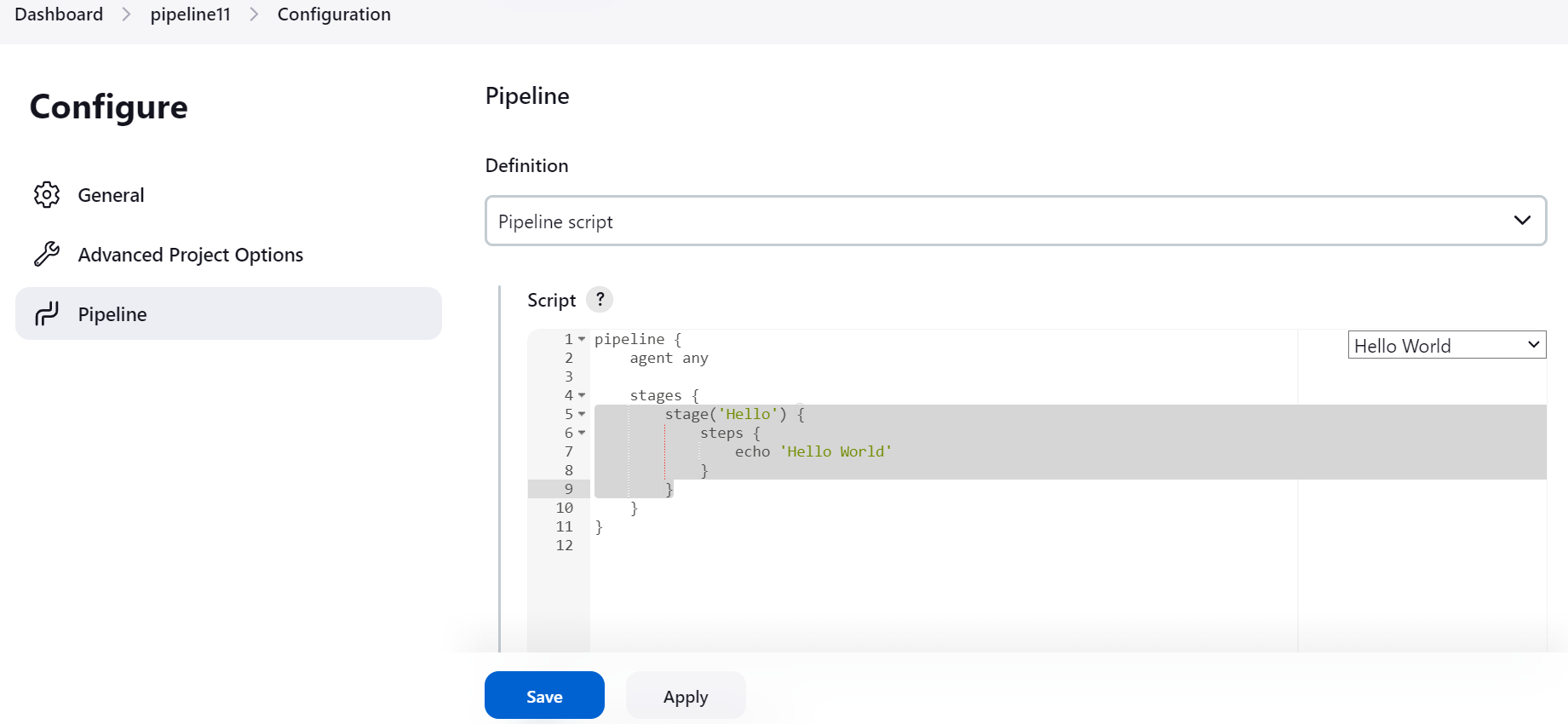




Now we have to create Jenkins Pipeline.



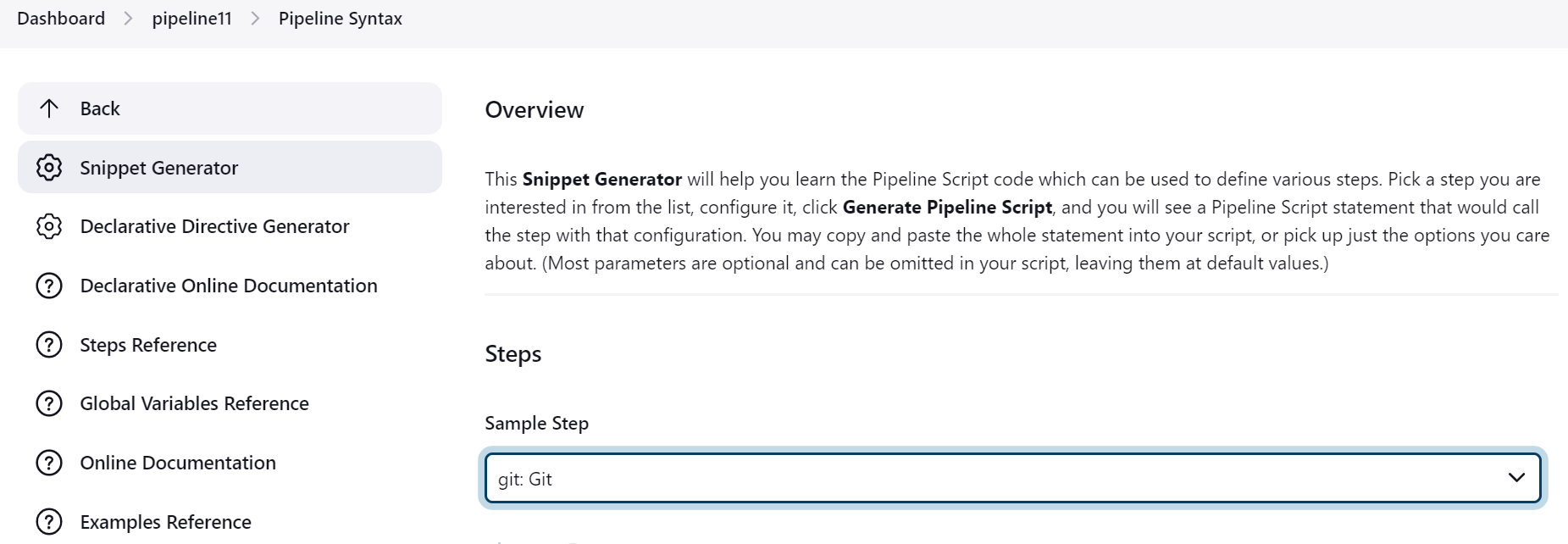


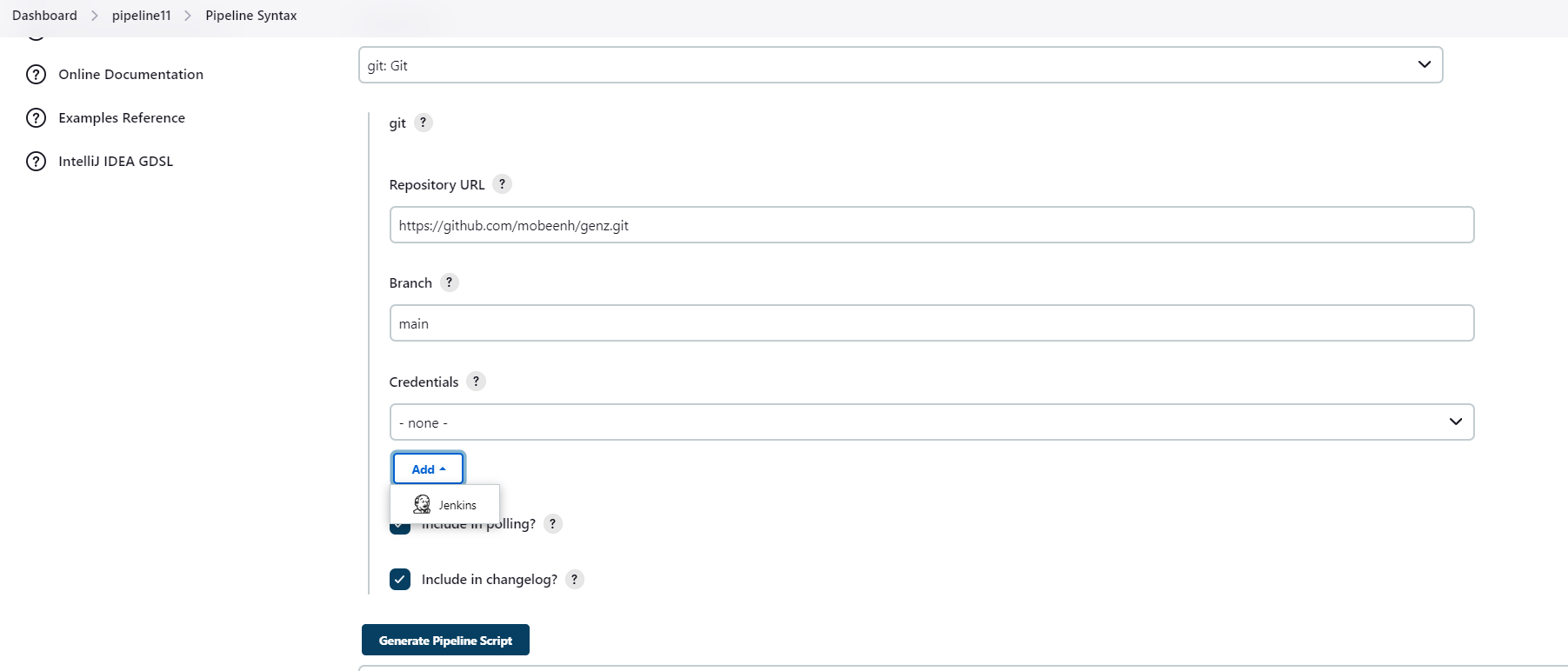


Copy the selected code after 9th line and modify the lines. And click on Pipeline syntax. It will open new tab.



In sample step choose git. Add the git repo created in step 1. Place the branch name.



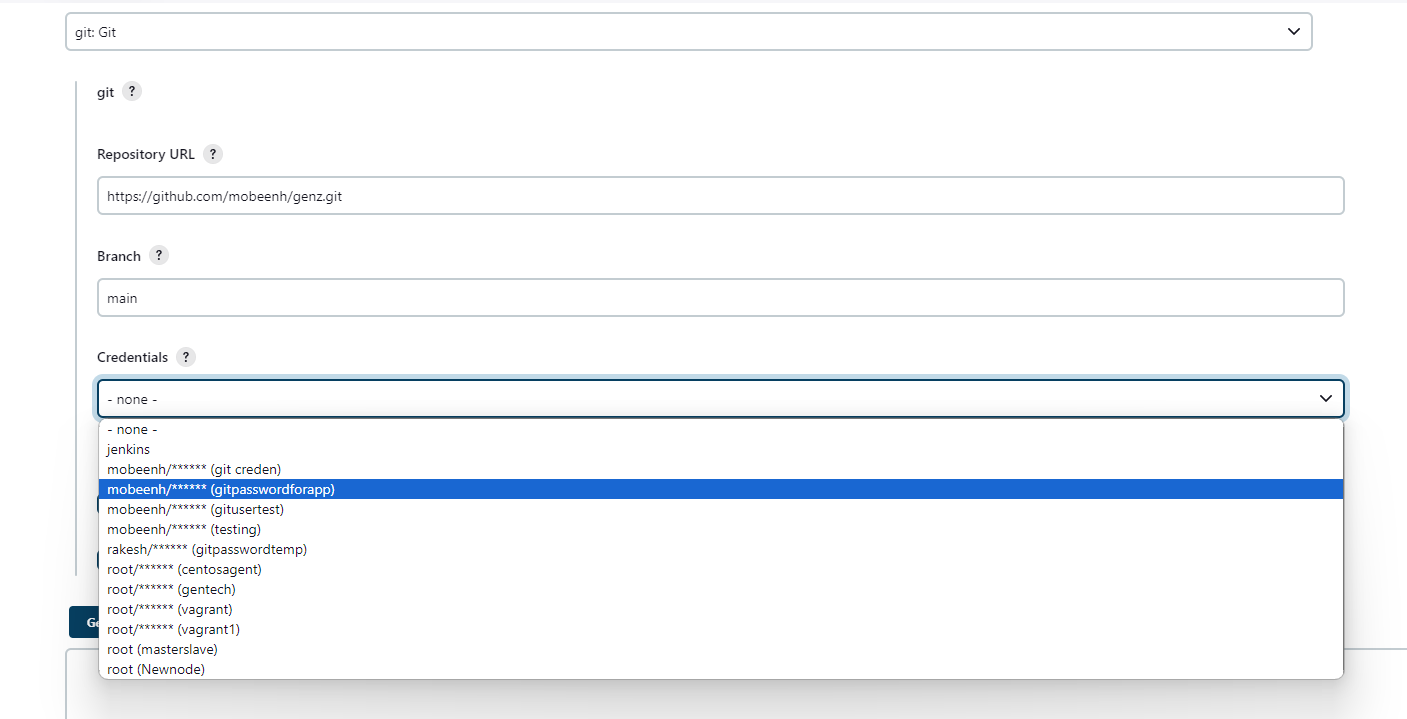


Click on add credentials:

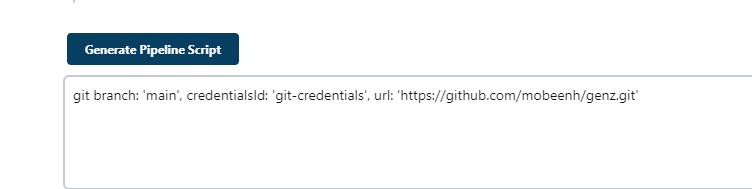
 

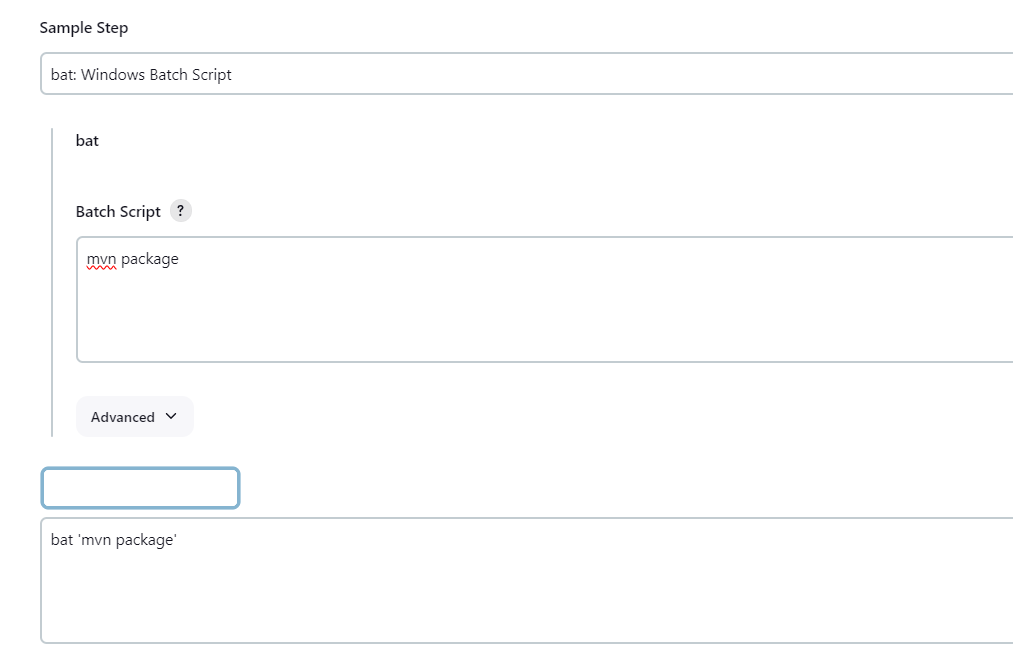
Click on add. Now you can see that credential in below image.

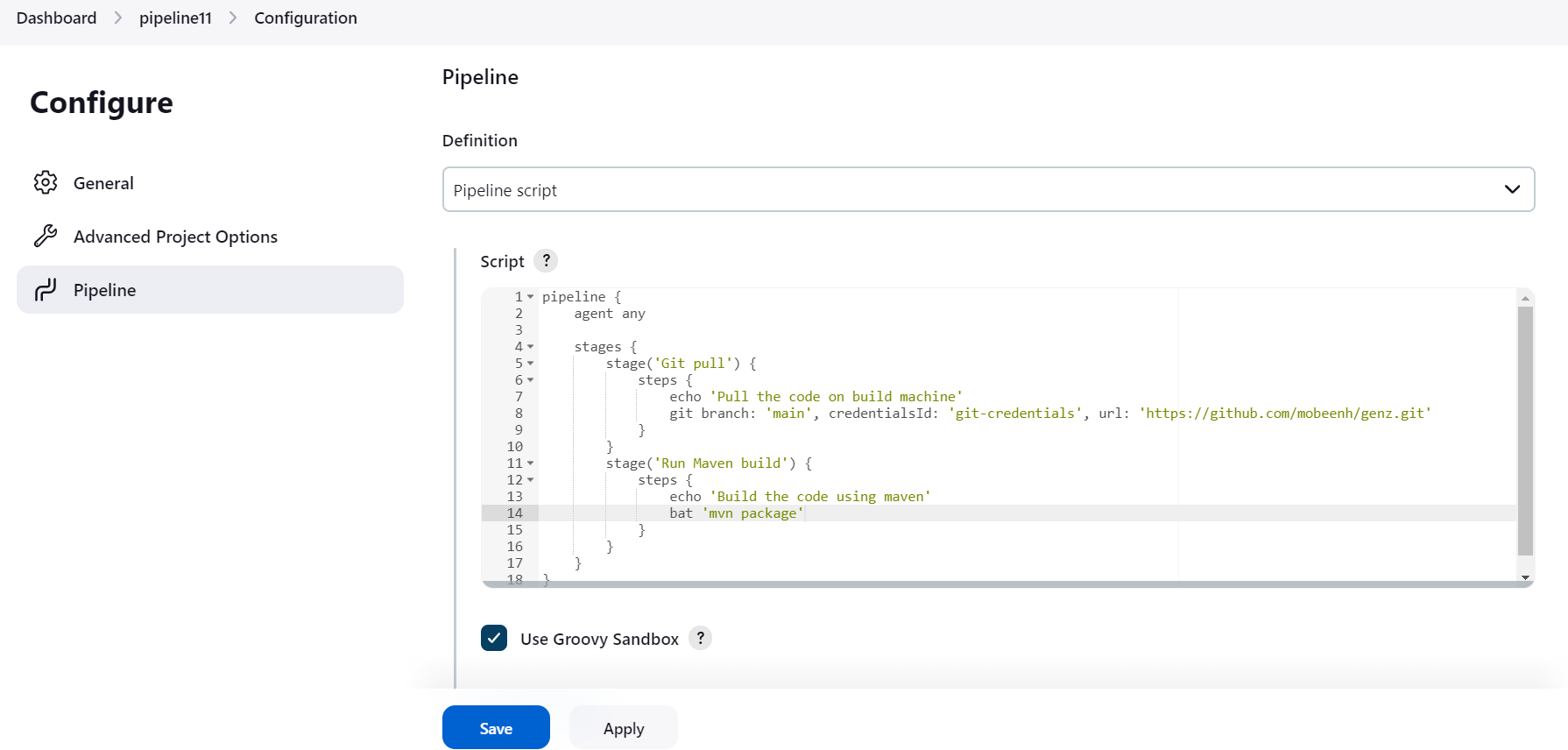
NOTE: DON’T CREATE THE CREDENTIAL EVERYTIME.



Click on generate pipeline script. Copy this line in jenkins pipeline job.







Check in your workspace whether target folder got created or not.



