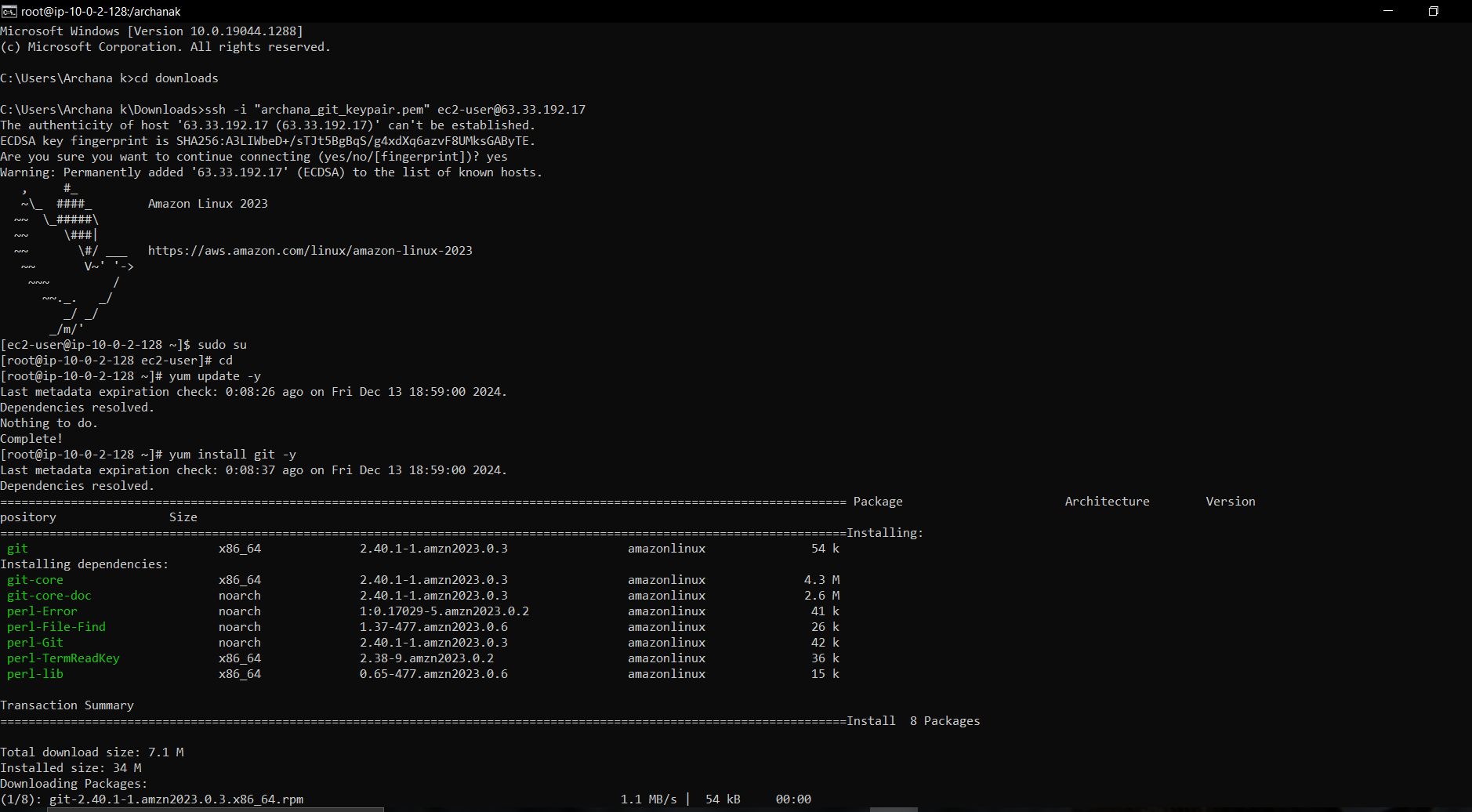
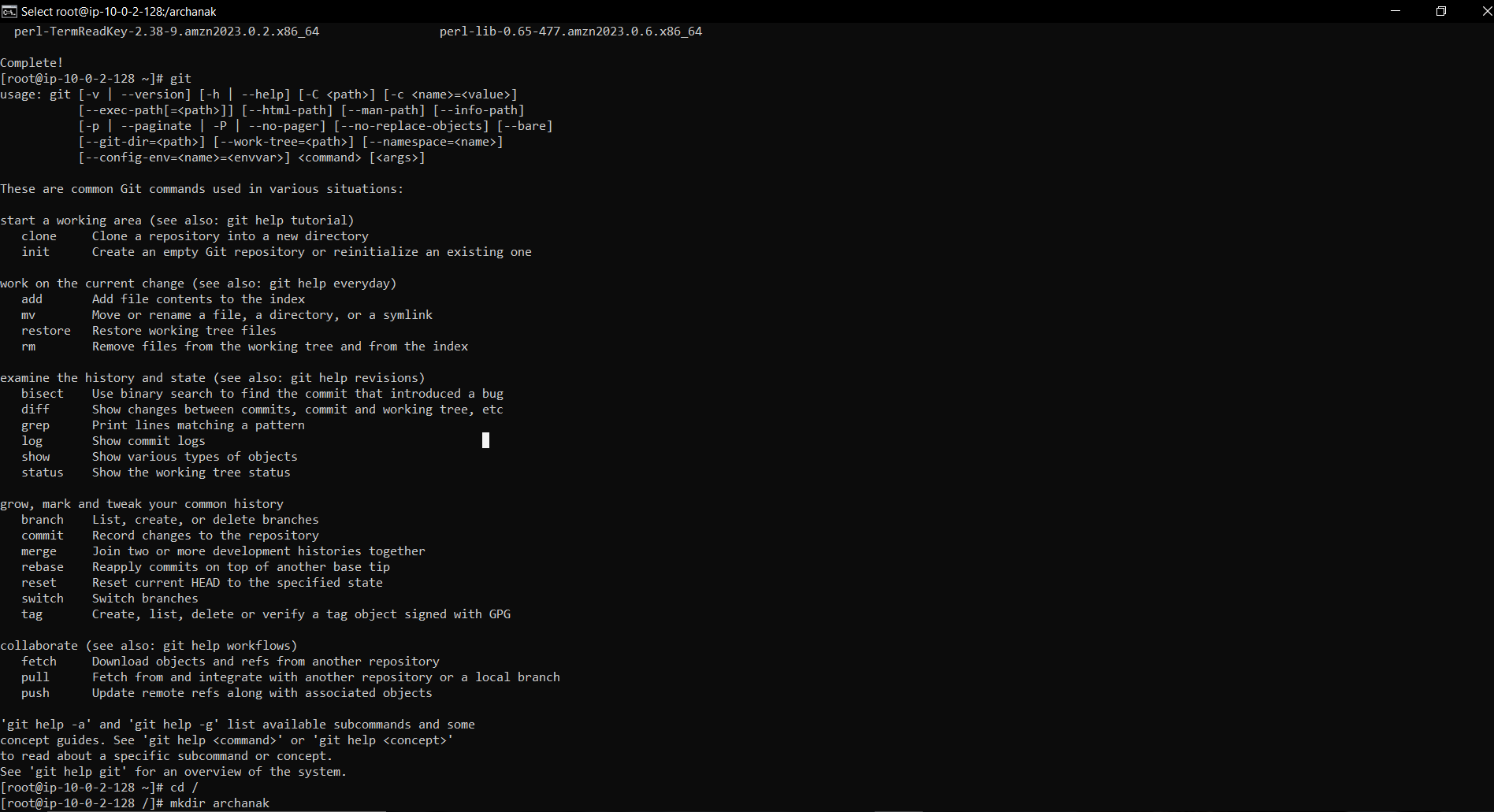
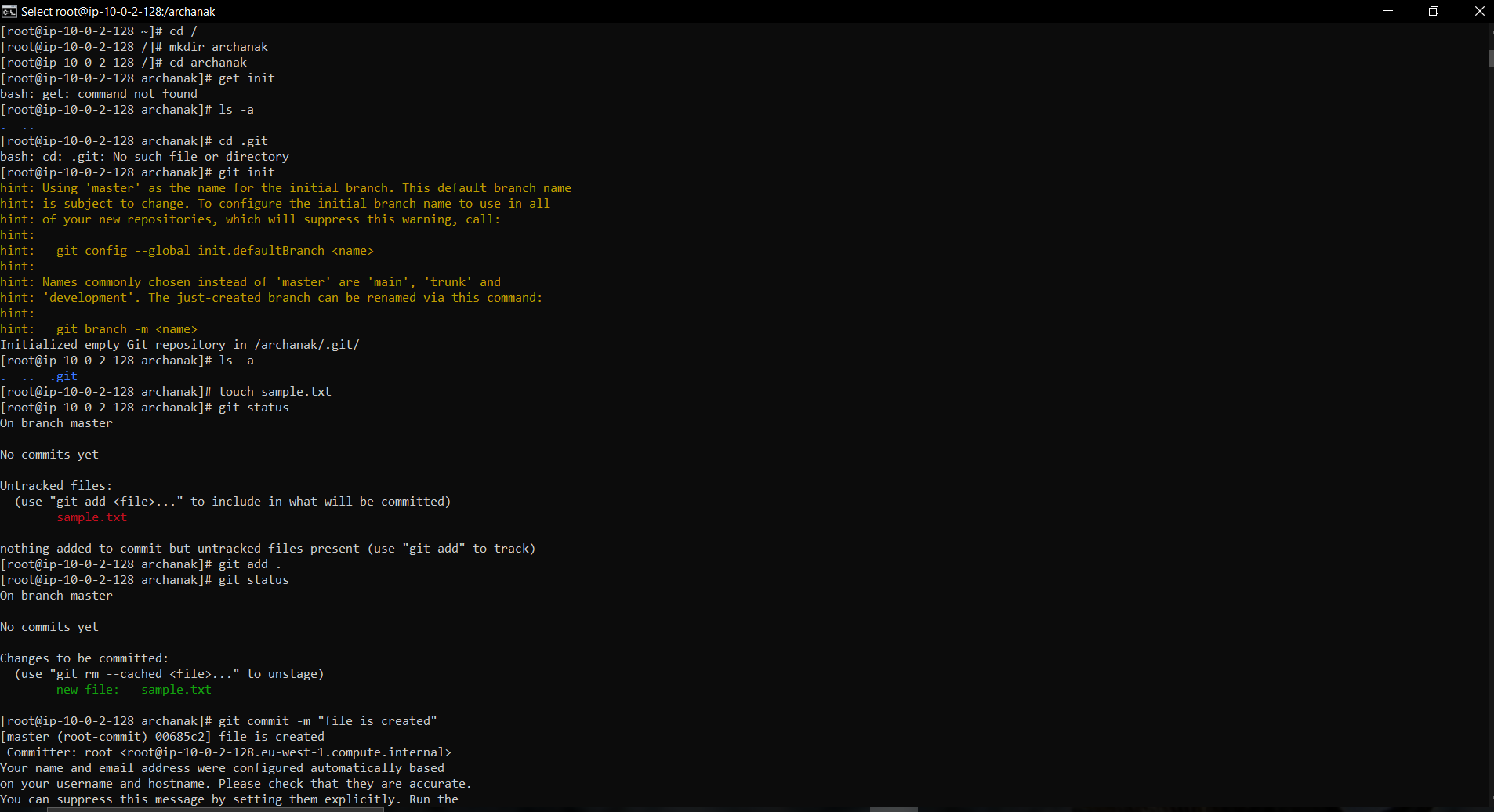
**Project 6: How to create Repository in GITHUB**

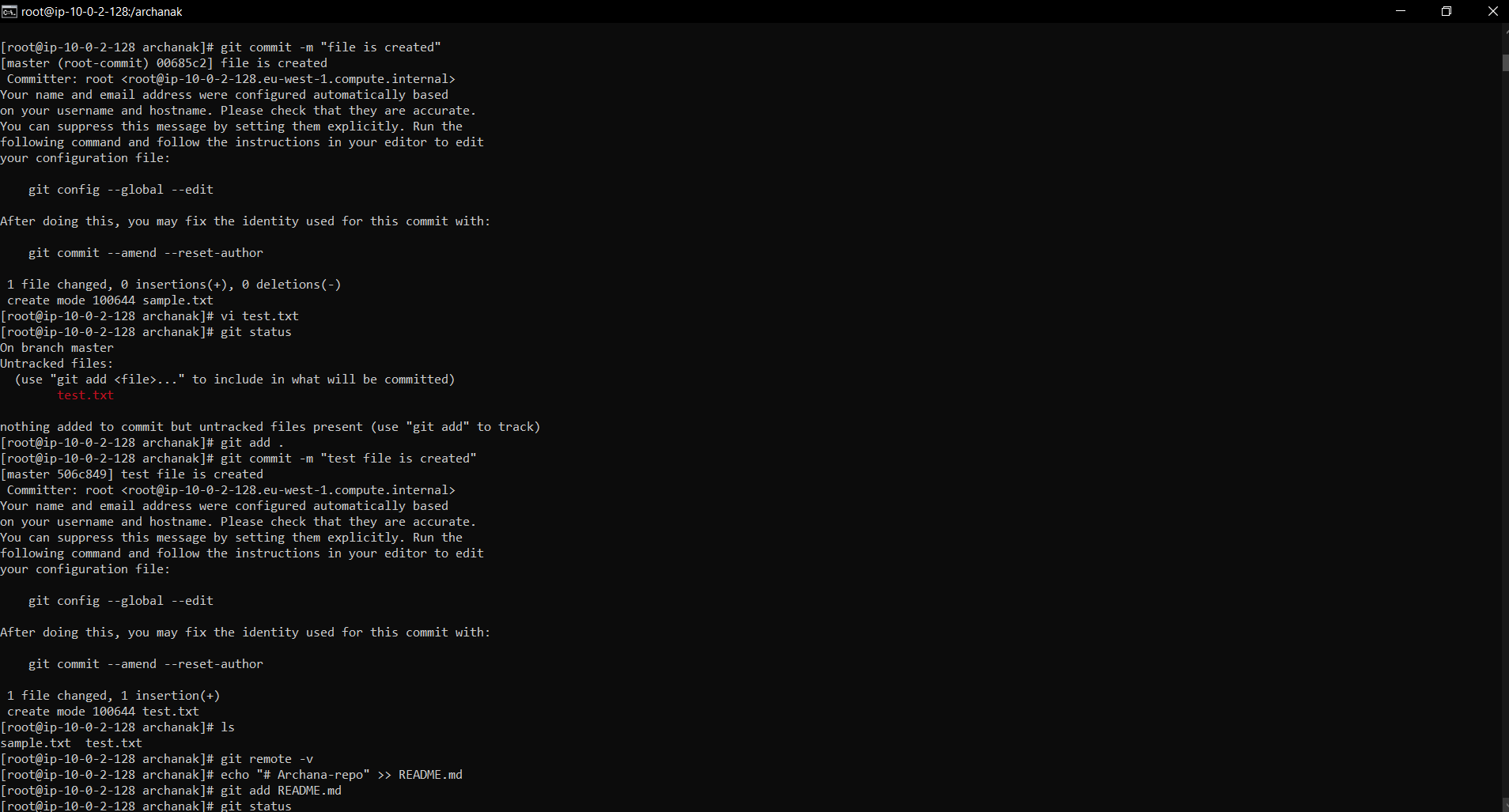
**Steps:**

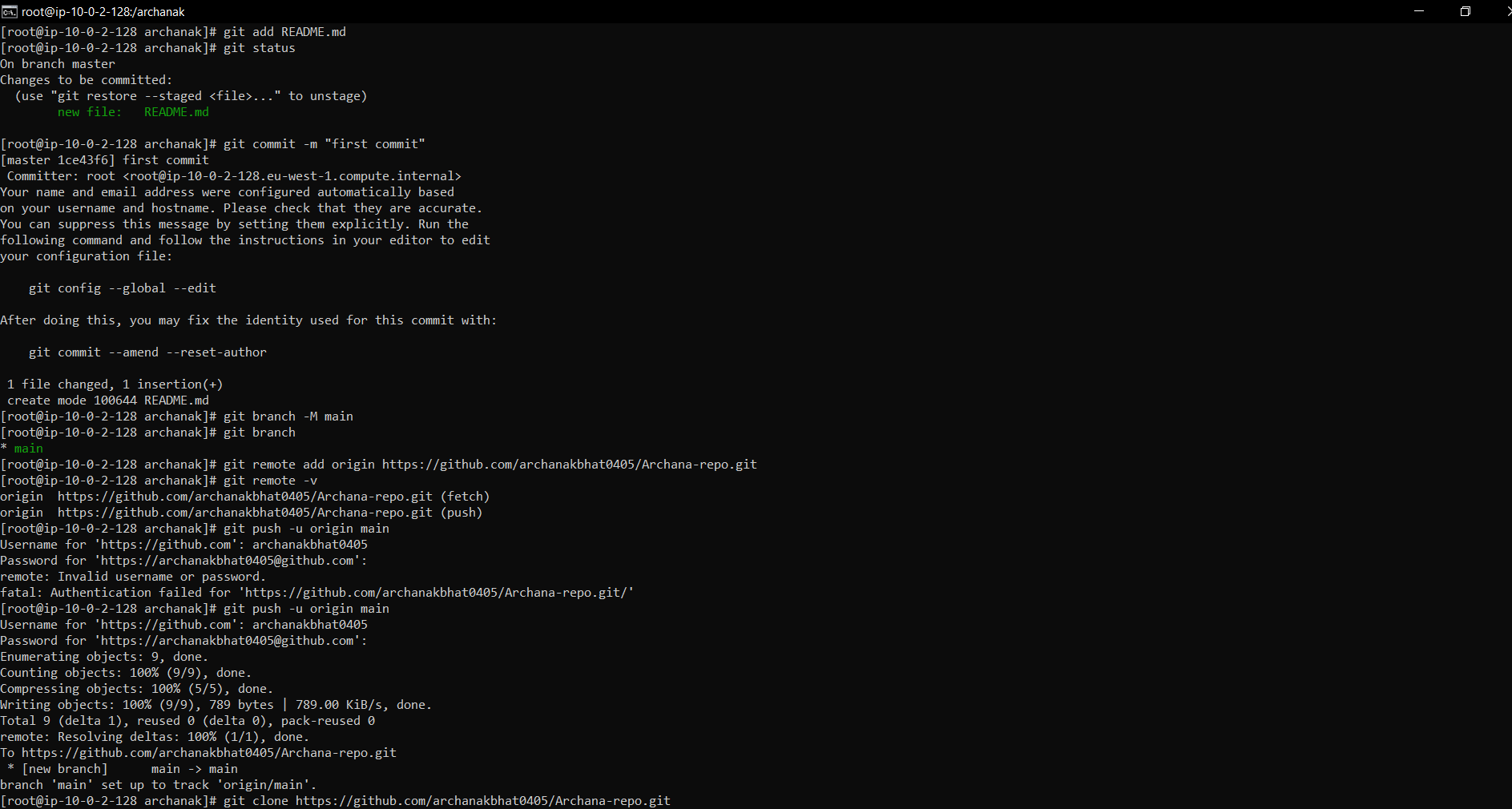
**1.Commands in command prompt to create repository in git hub**

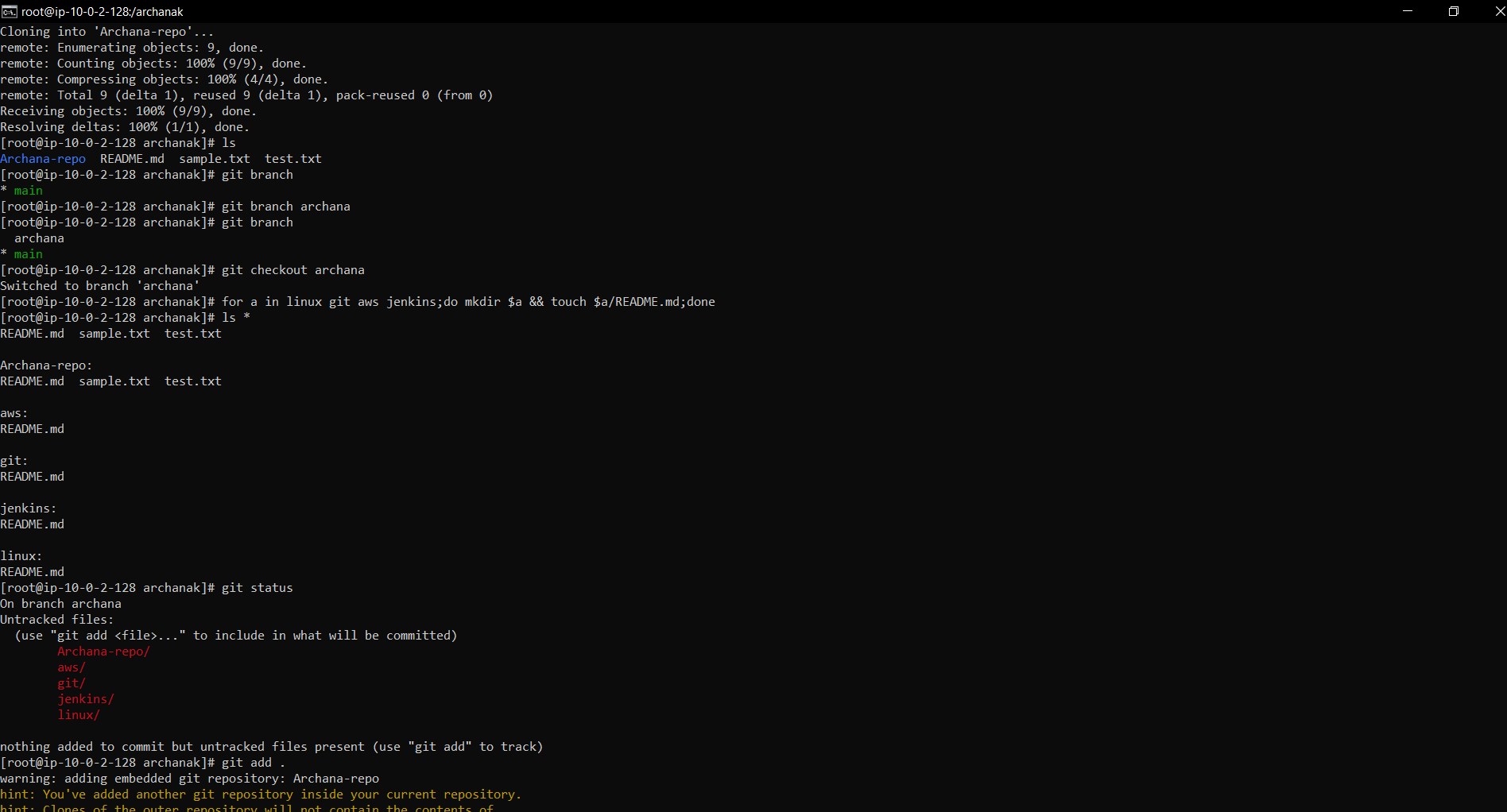


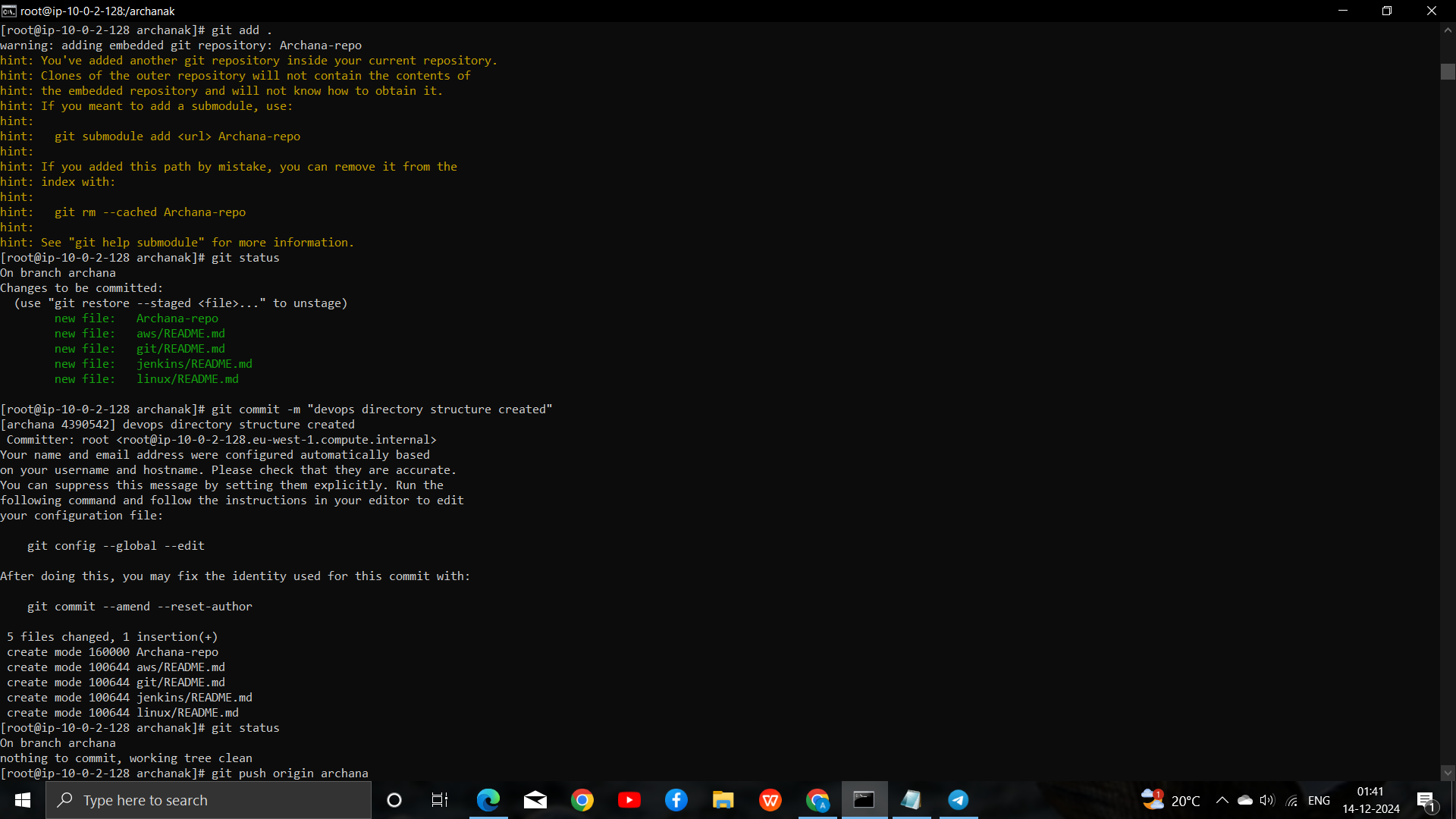




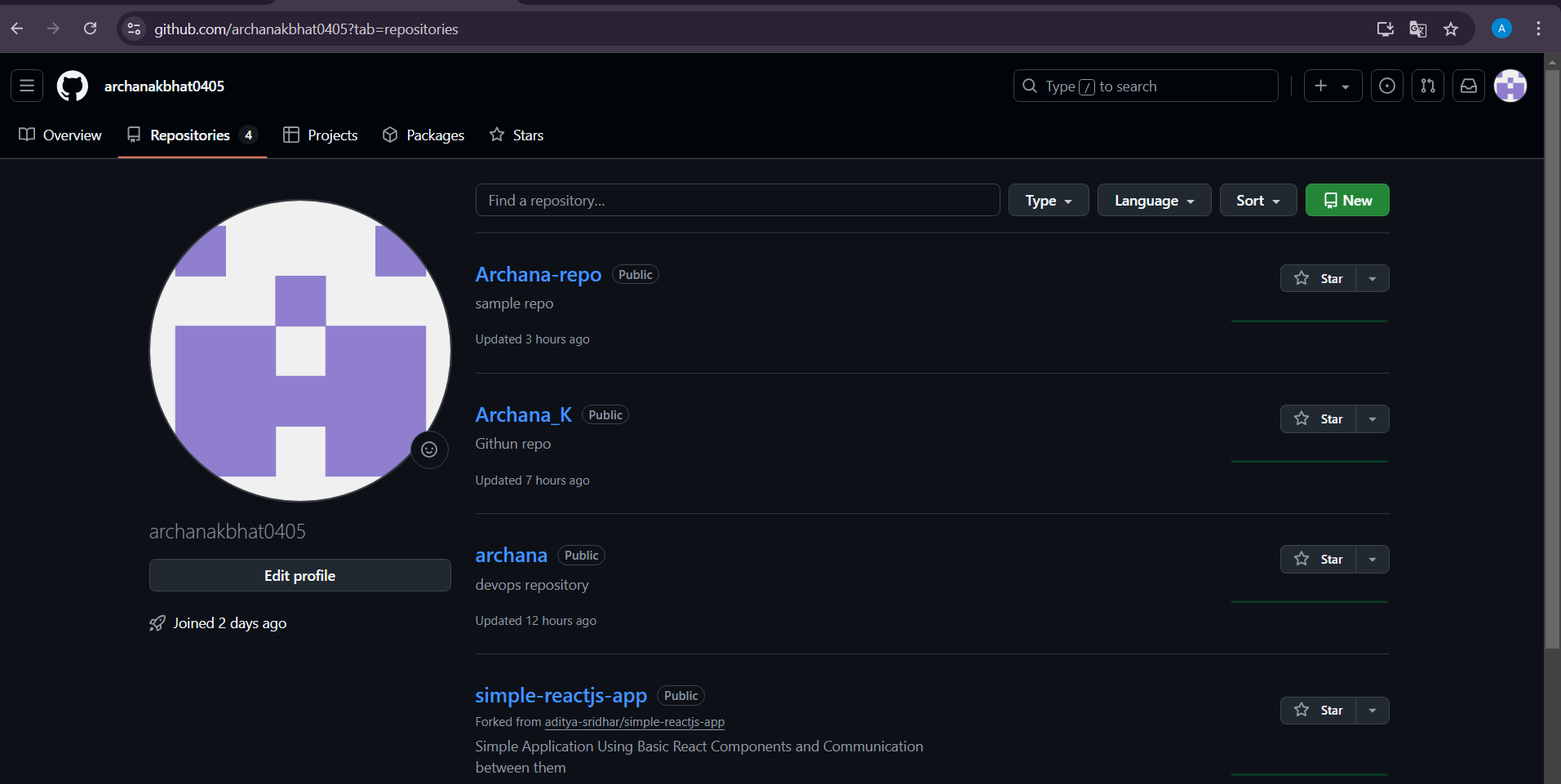




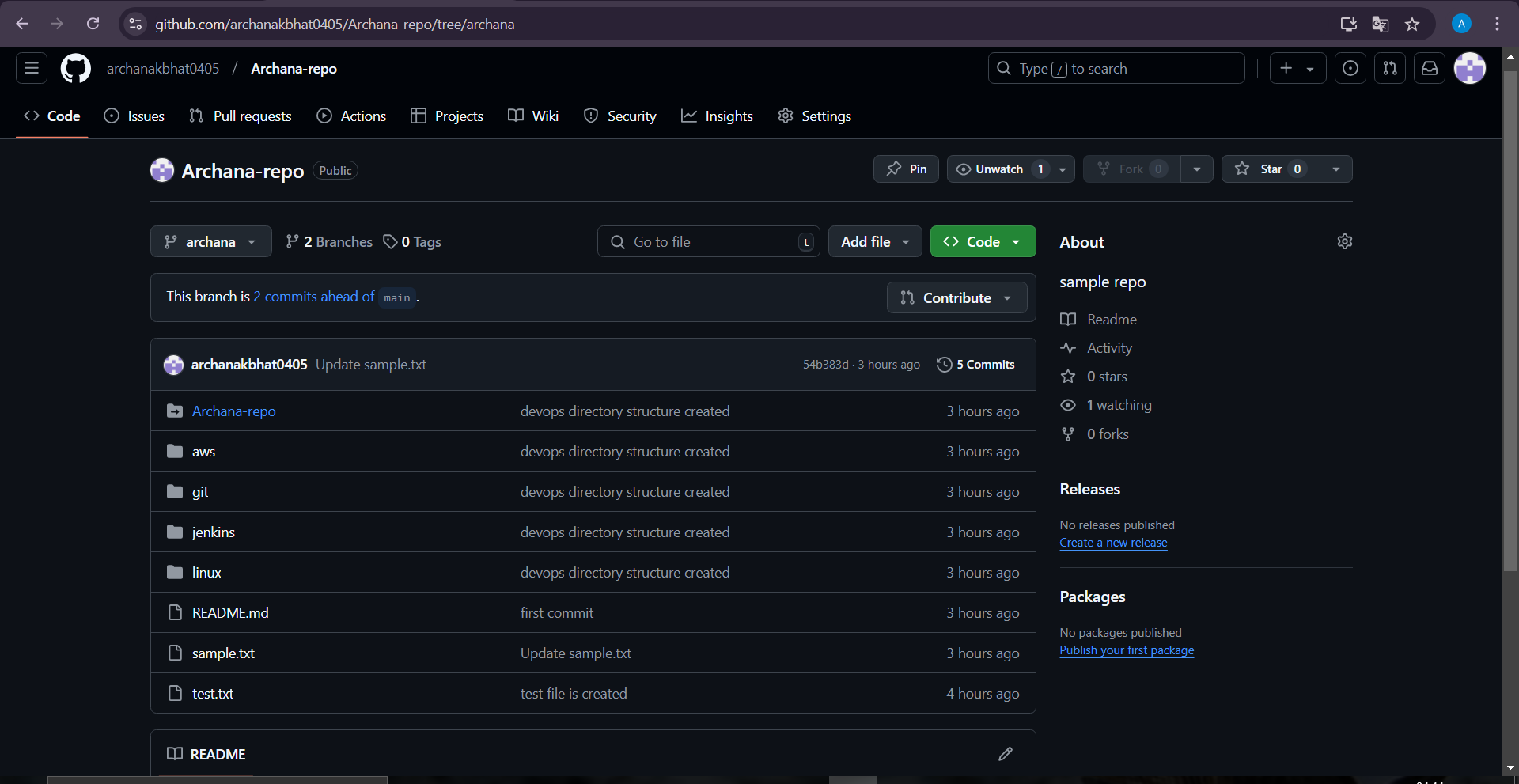




**Repository created :**



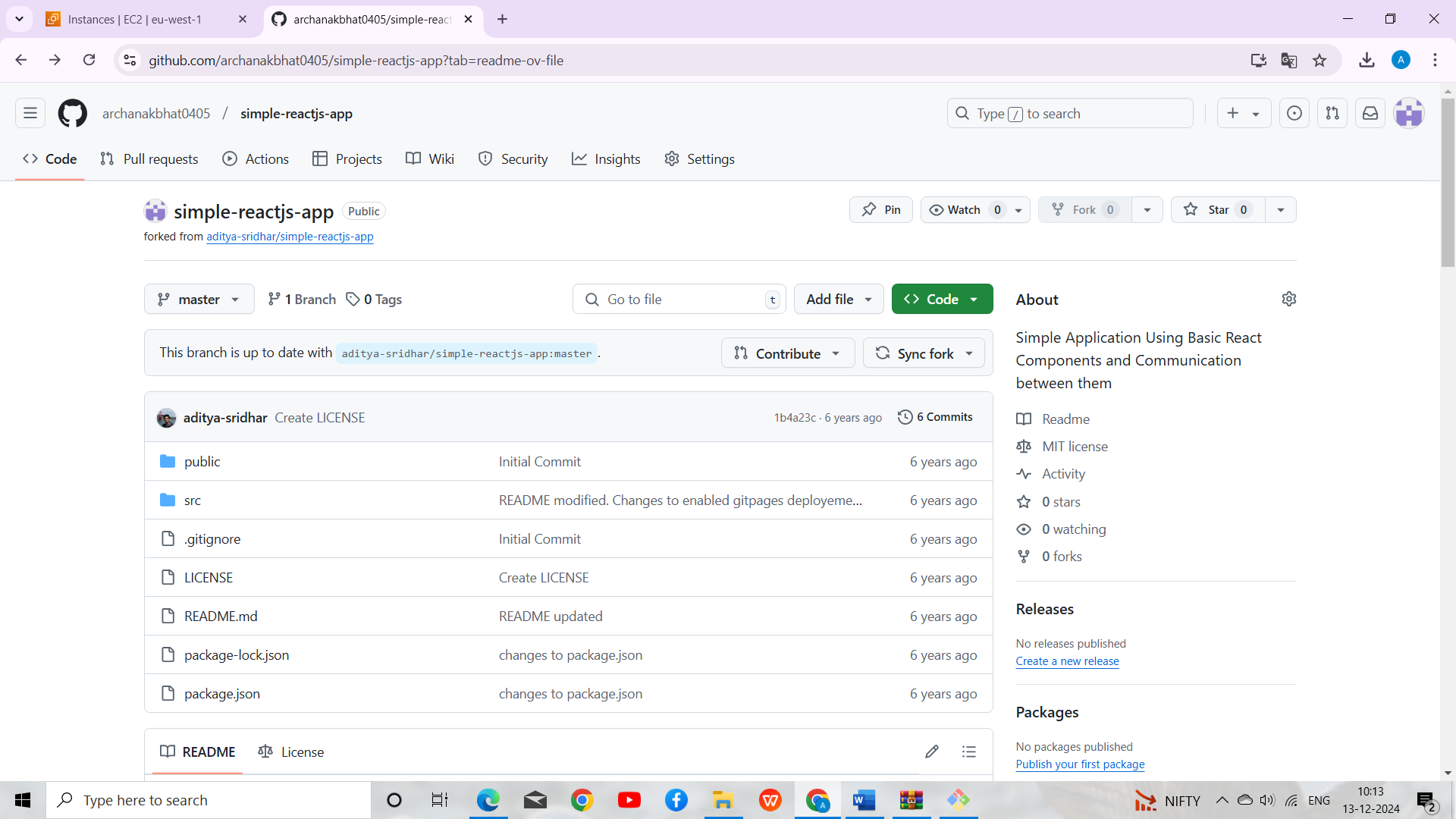
**Branch created within the repository**



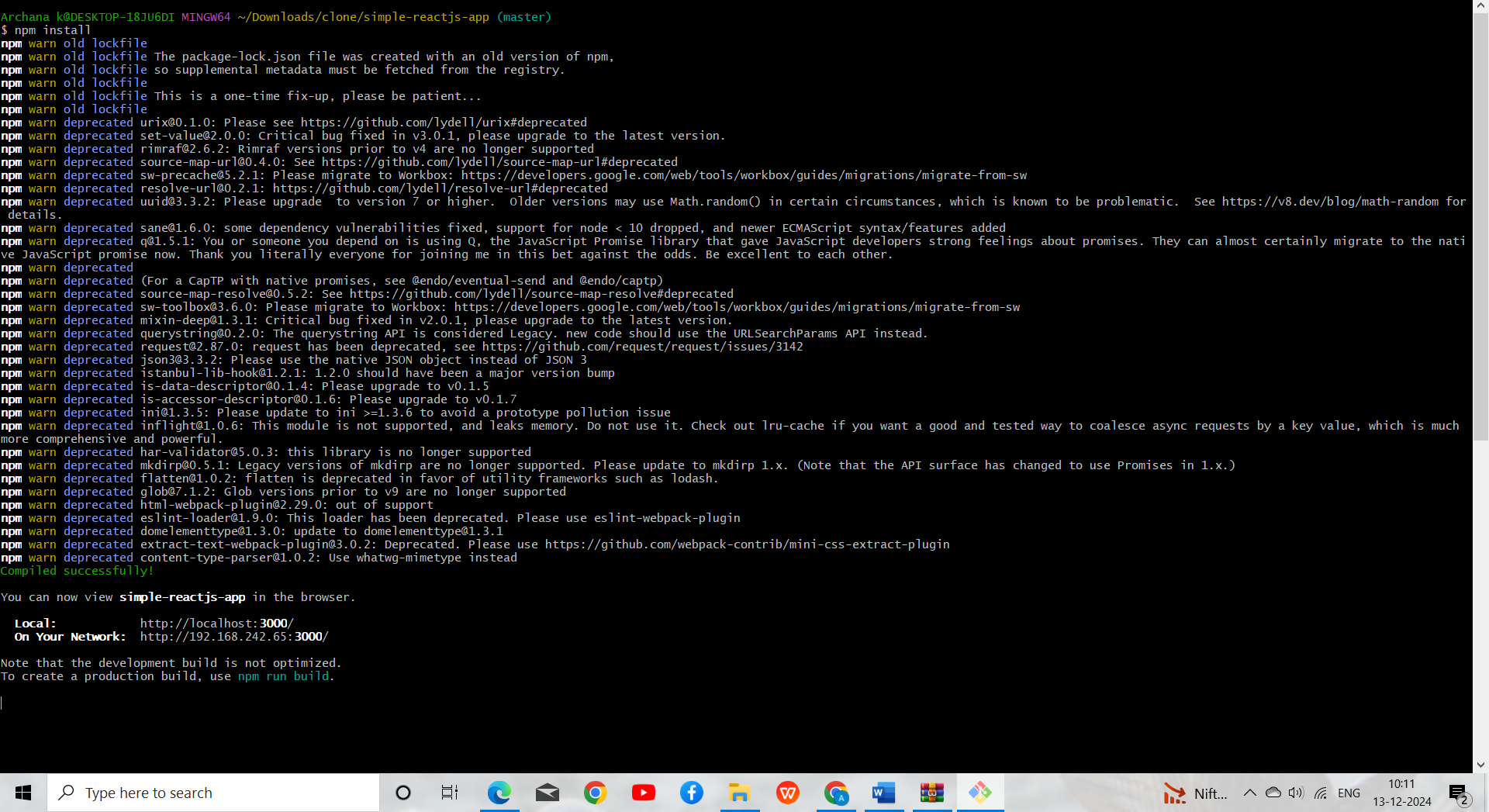
**Project 7:How to download and run the project from git hub**

**Steps:**

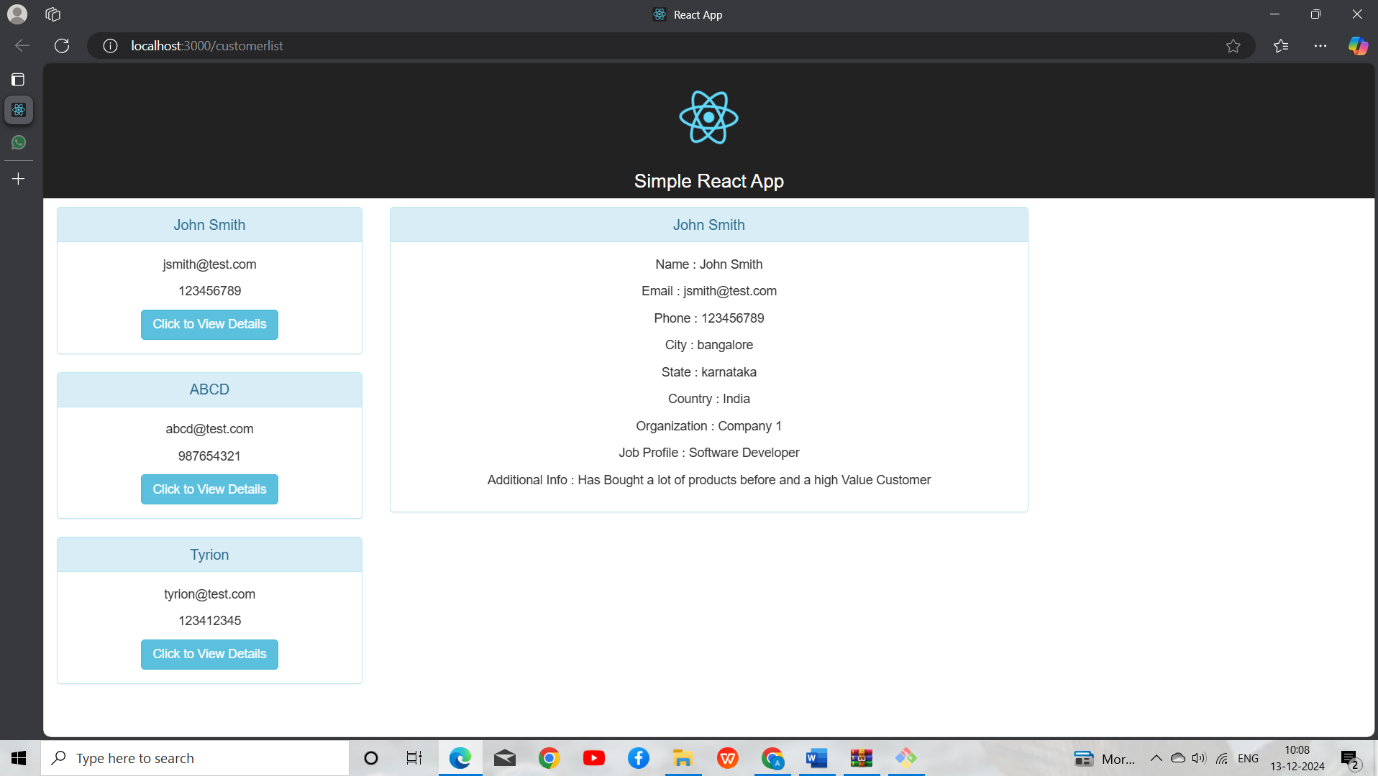
1.open the required repositories and download it.



**2.**After downloading extract the zip file and create another folder named clone and open the bash file and copy the url of our repository.close the bash file now click on the file present in the clone folder.

****

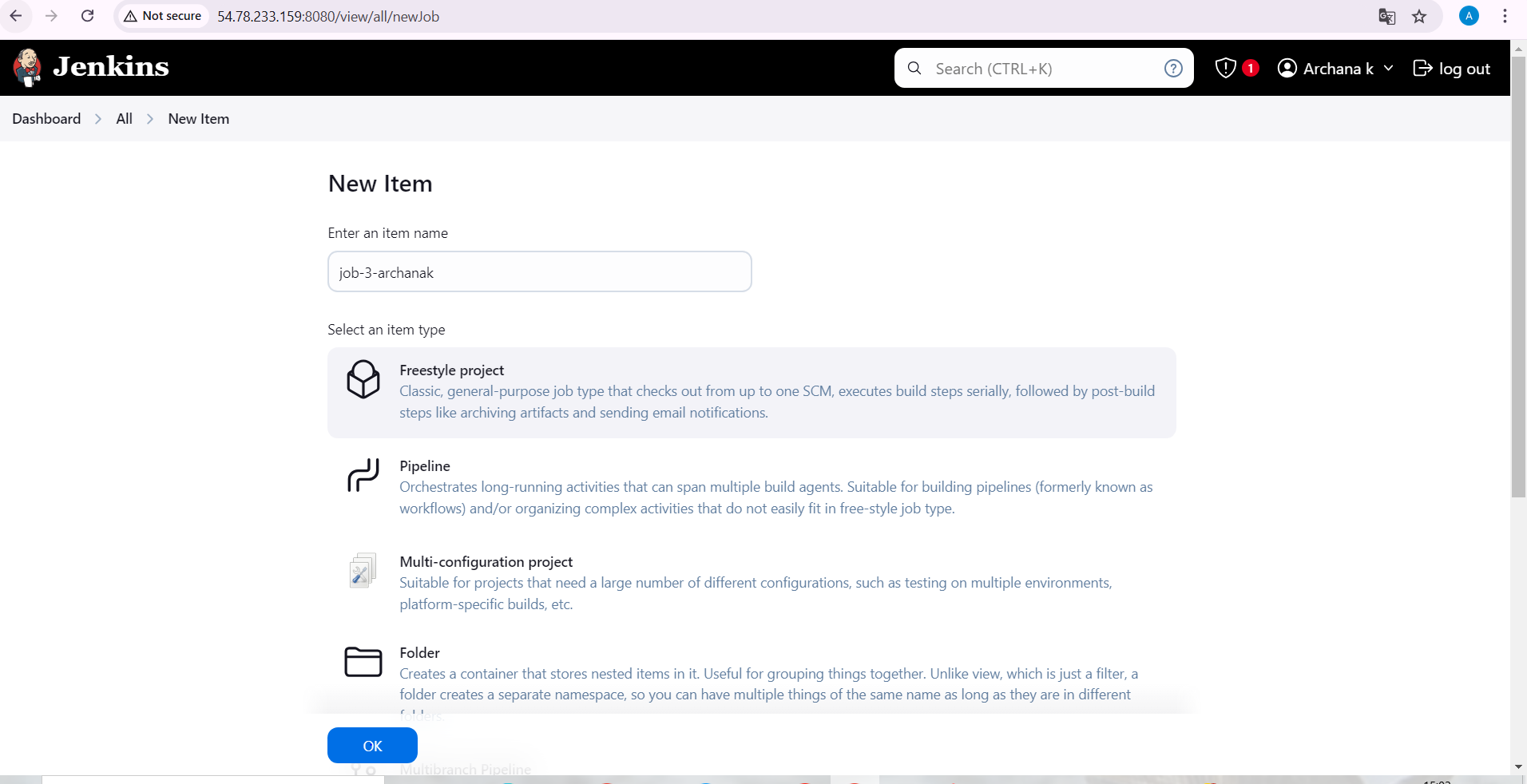
3.Final Output:

****

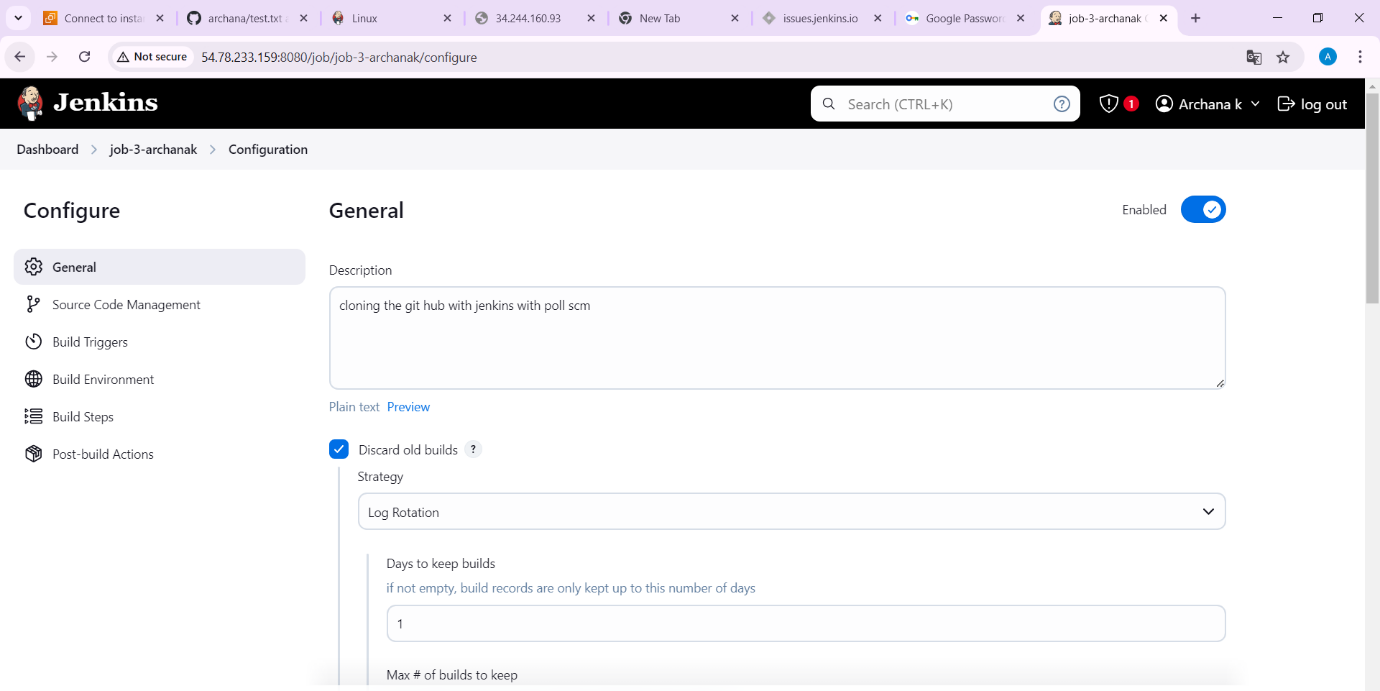
**Project 8:How to clone the github with Jenkins with poll scm.**

**Steps:**

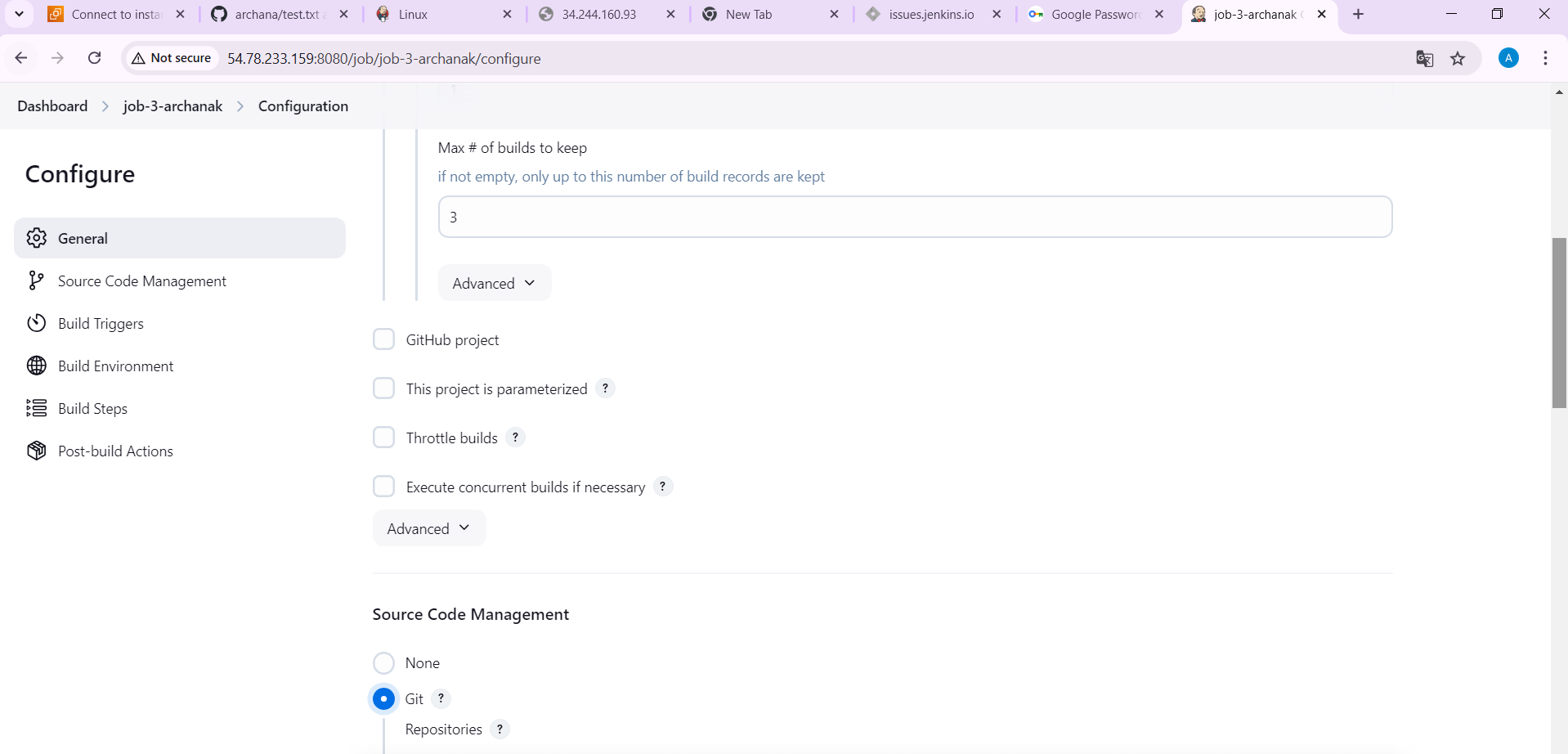
**1.Creating the job with choosing following options.**



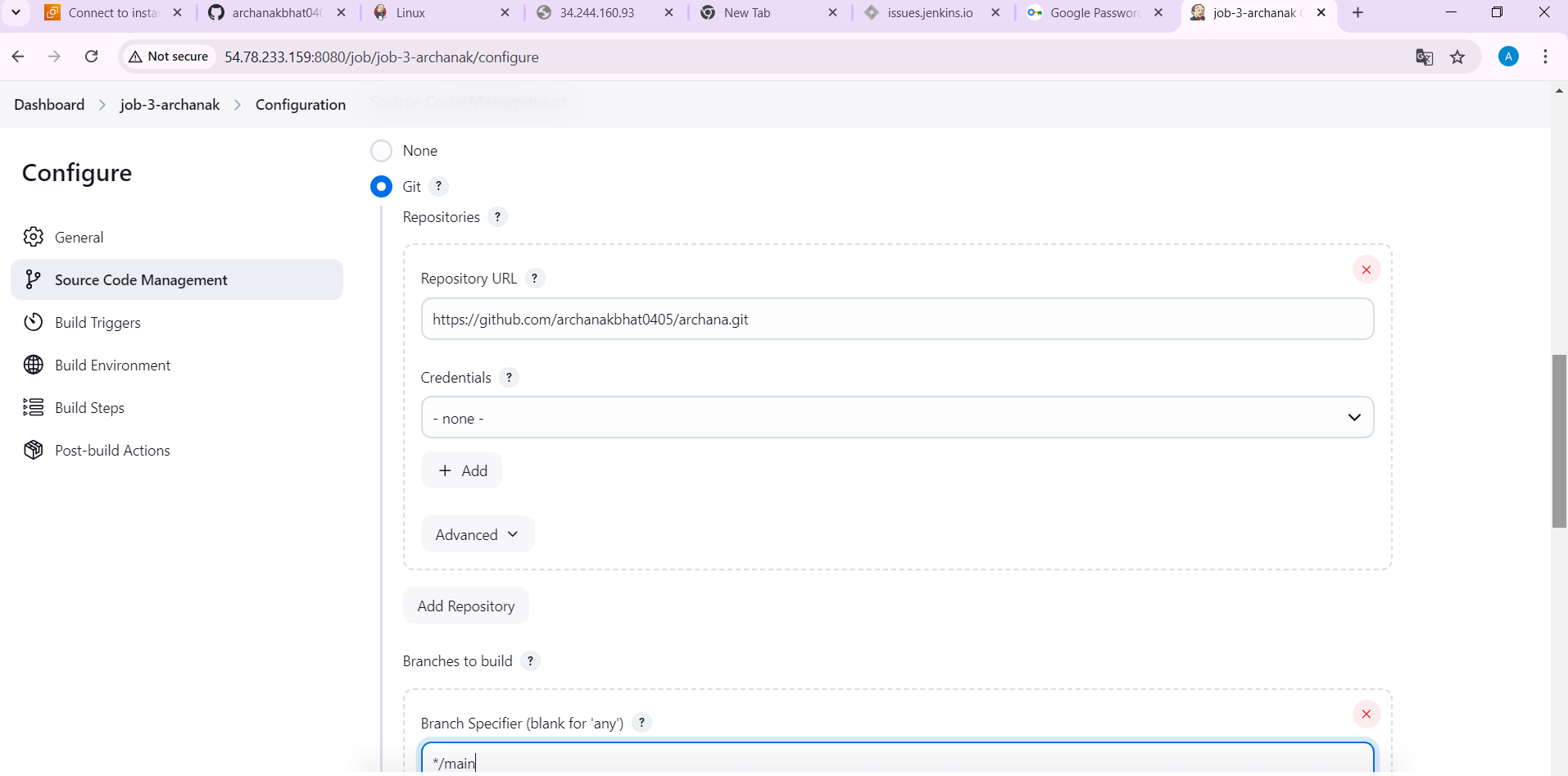
**2.Select the discard credentials and log rotation and write the no. of days to keep the build**



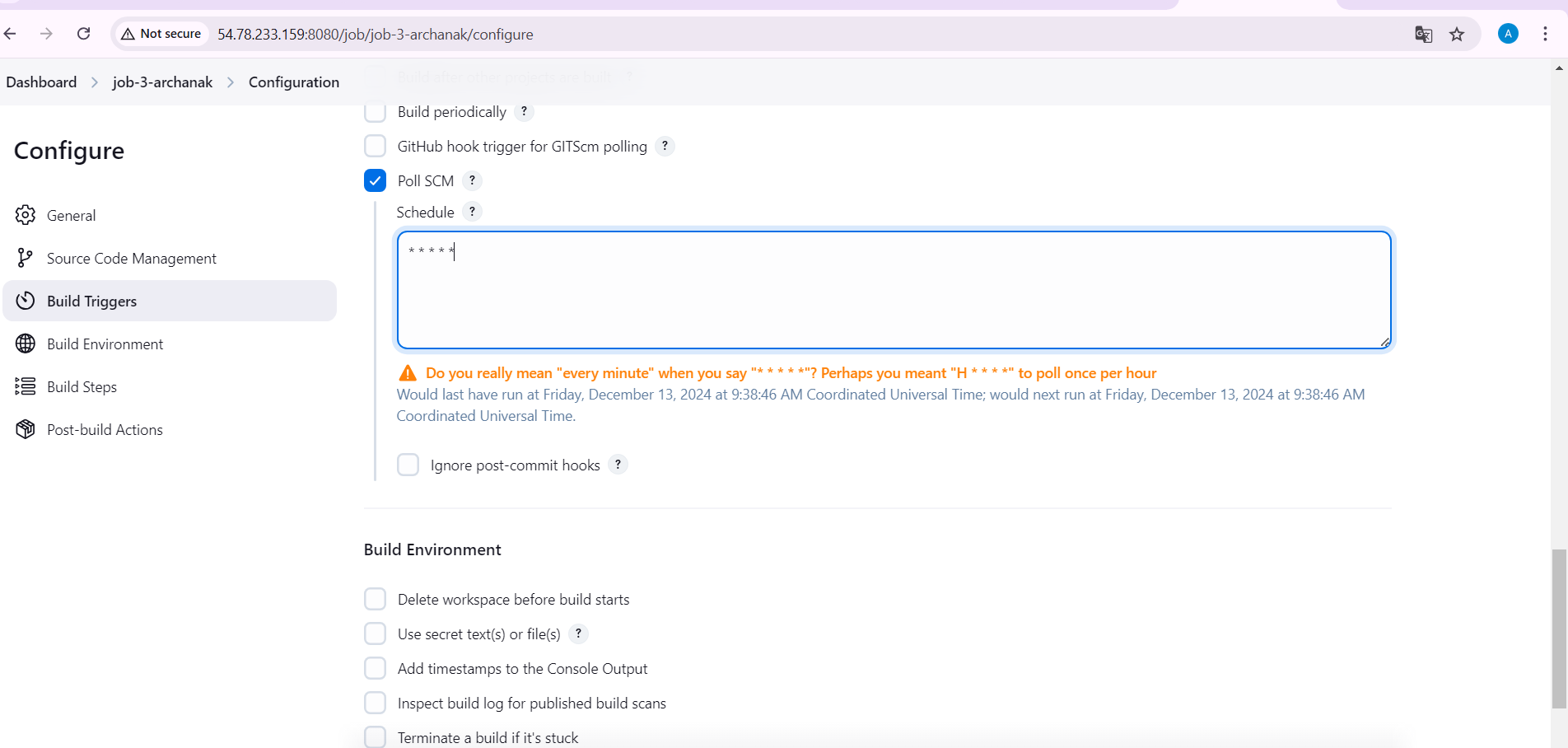
**3.specify the maximum number of builds to keep**



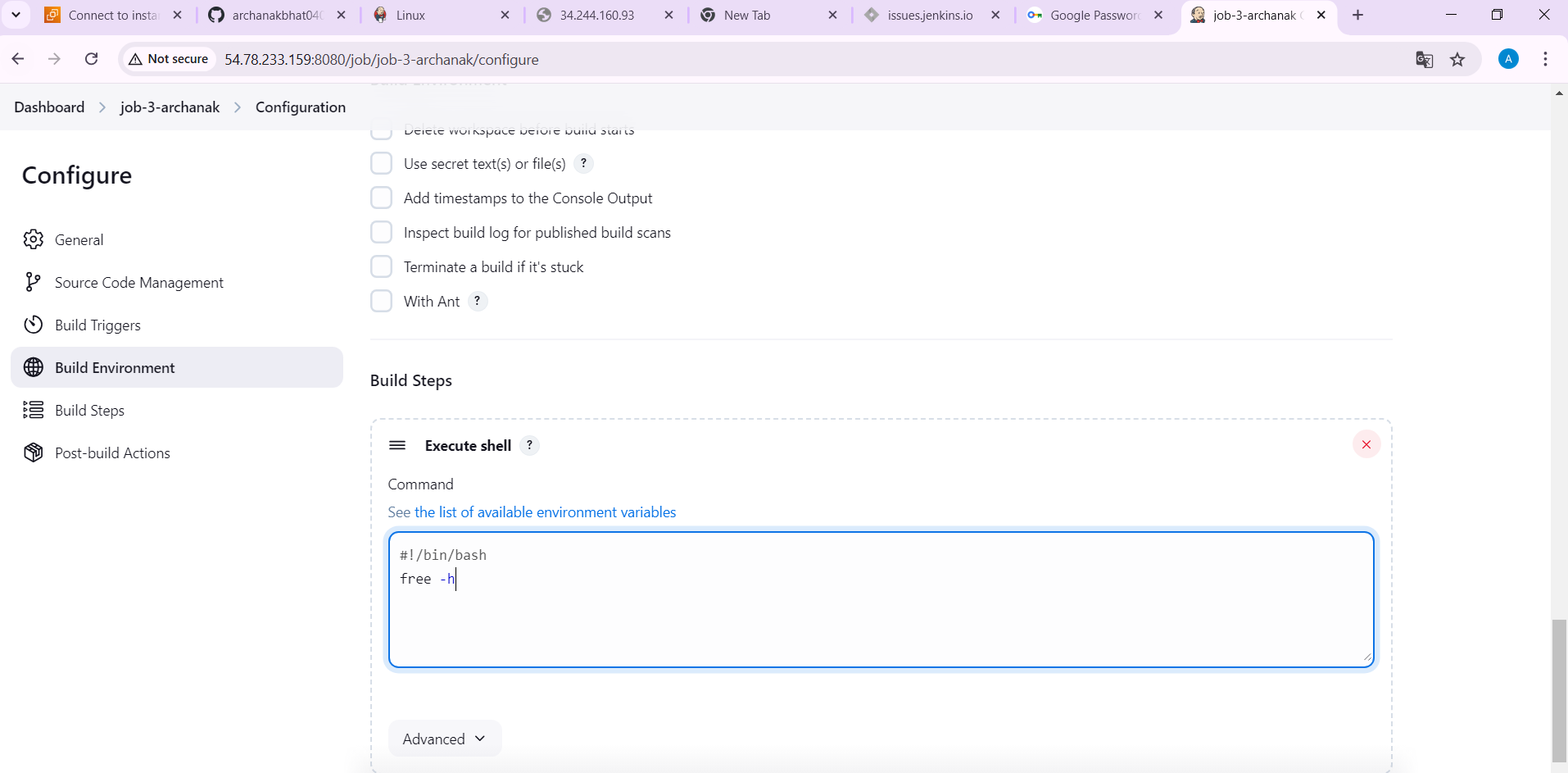
**4:In source management select git and copy the repository url and also specify the branch name**



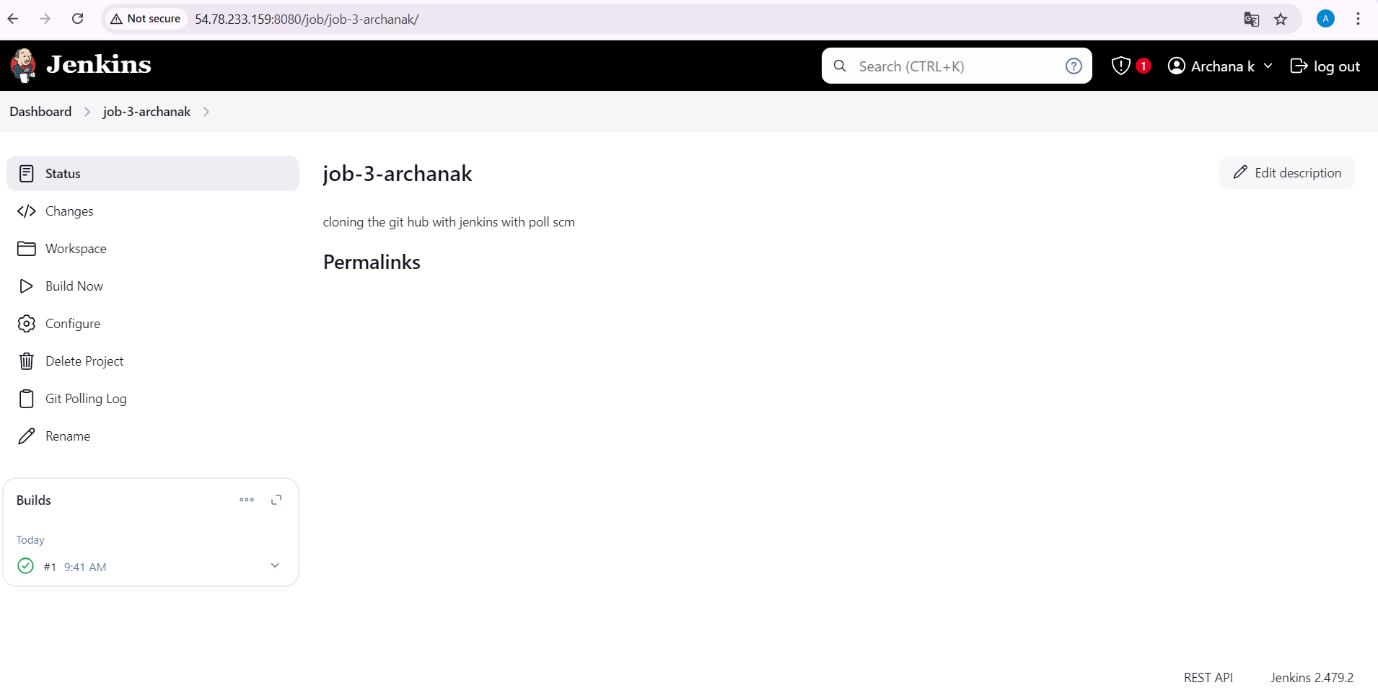
**5.Specify the schedule:**



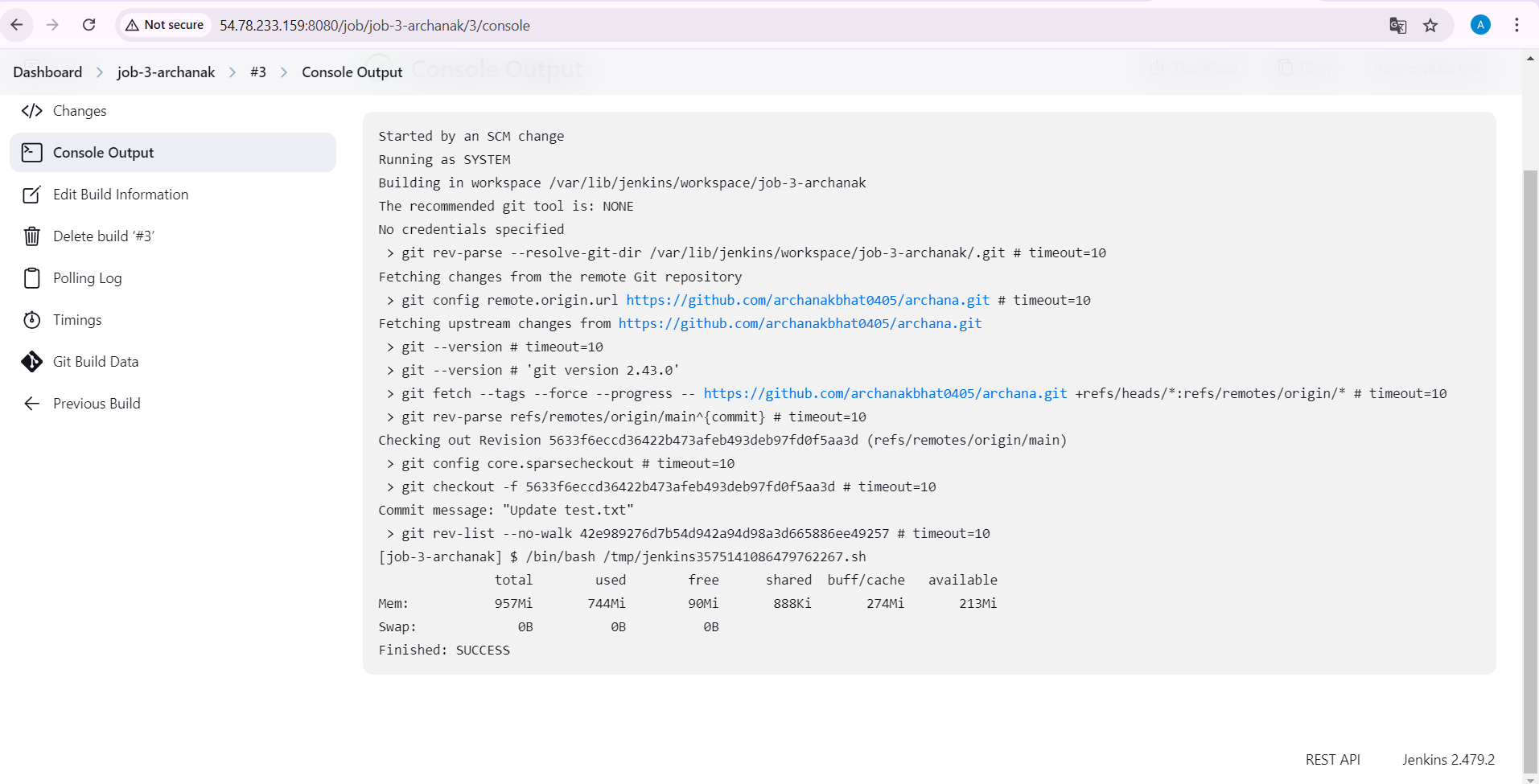
**6:In build shell,select execute shell and write the script and click on apply and save.**



7.**job built:**



**8.Console Output:**



**Project 9:**

**Steps:**

**1.Create the job:**

