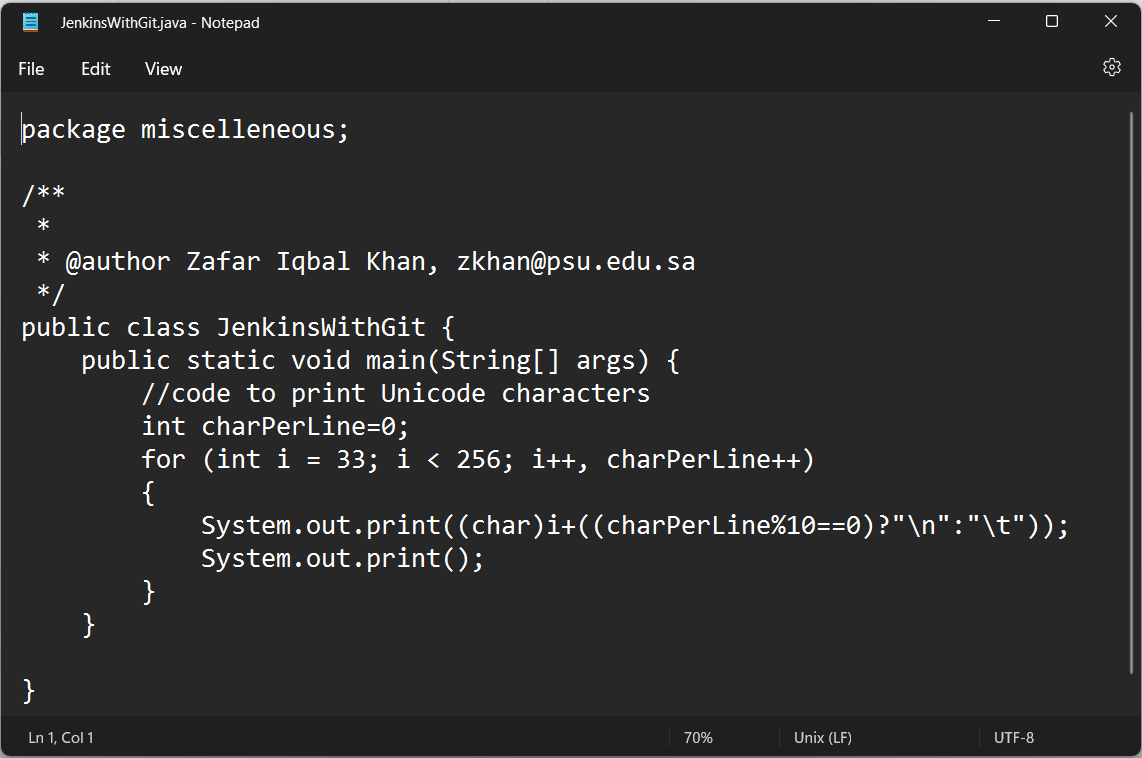
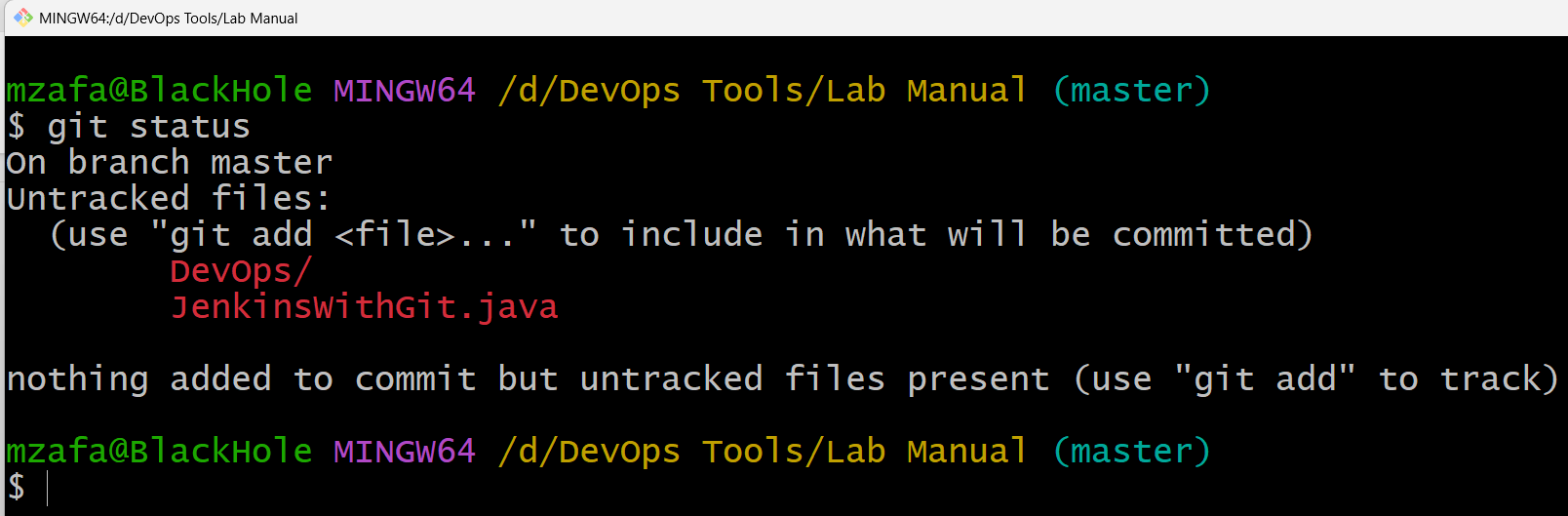
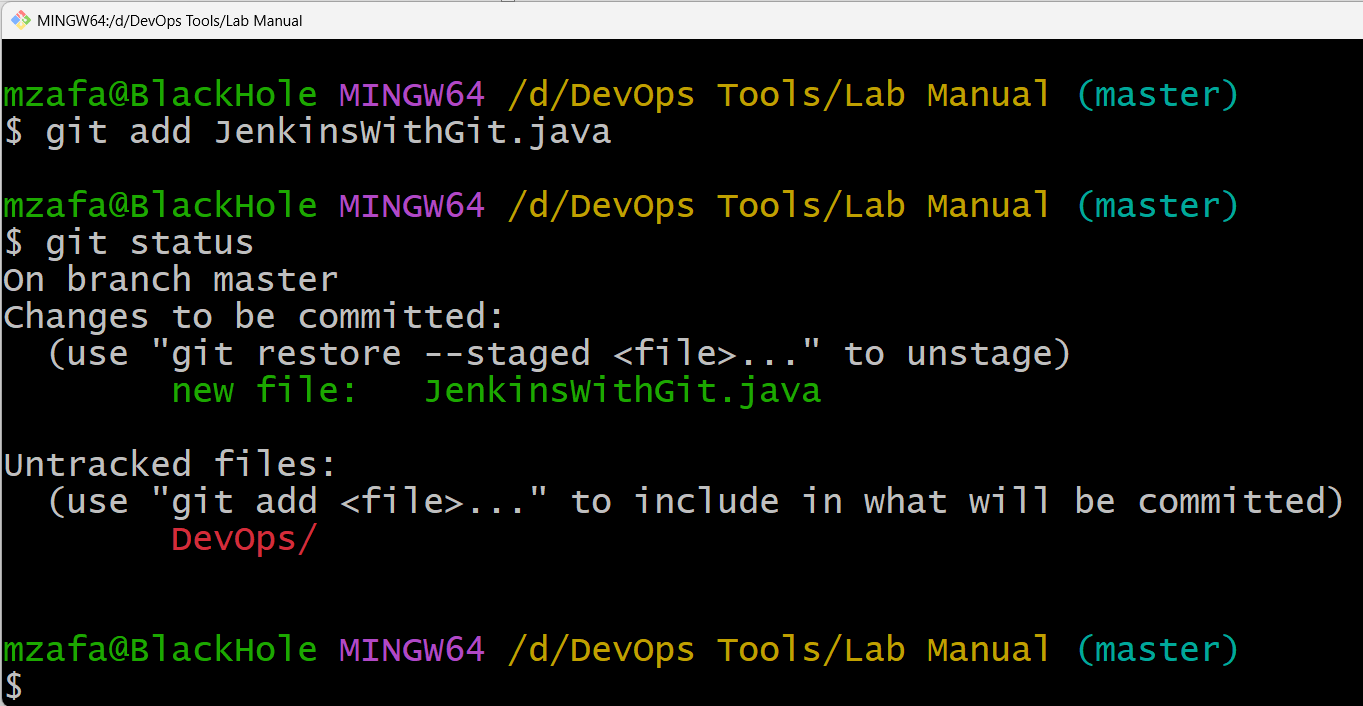
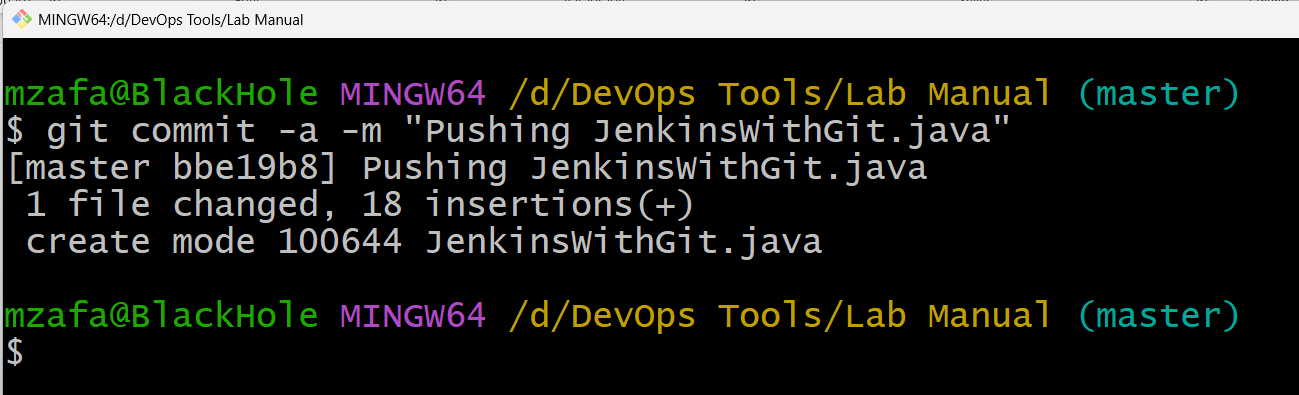
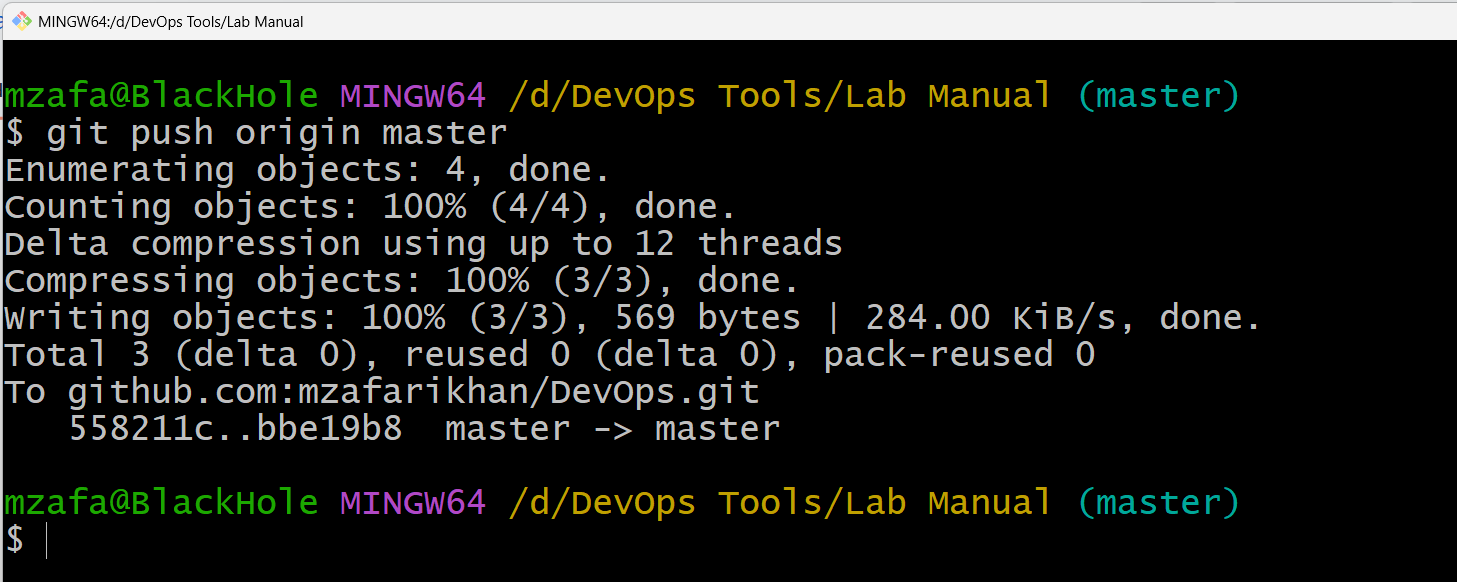
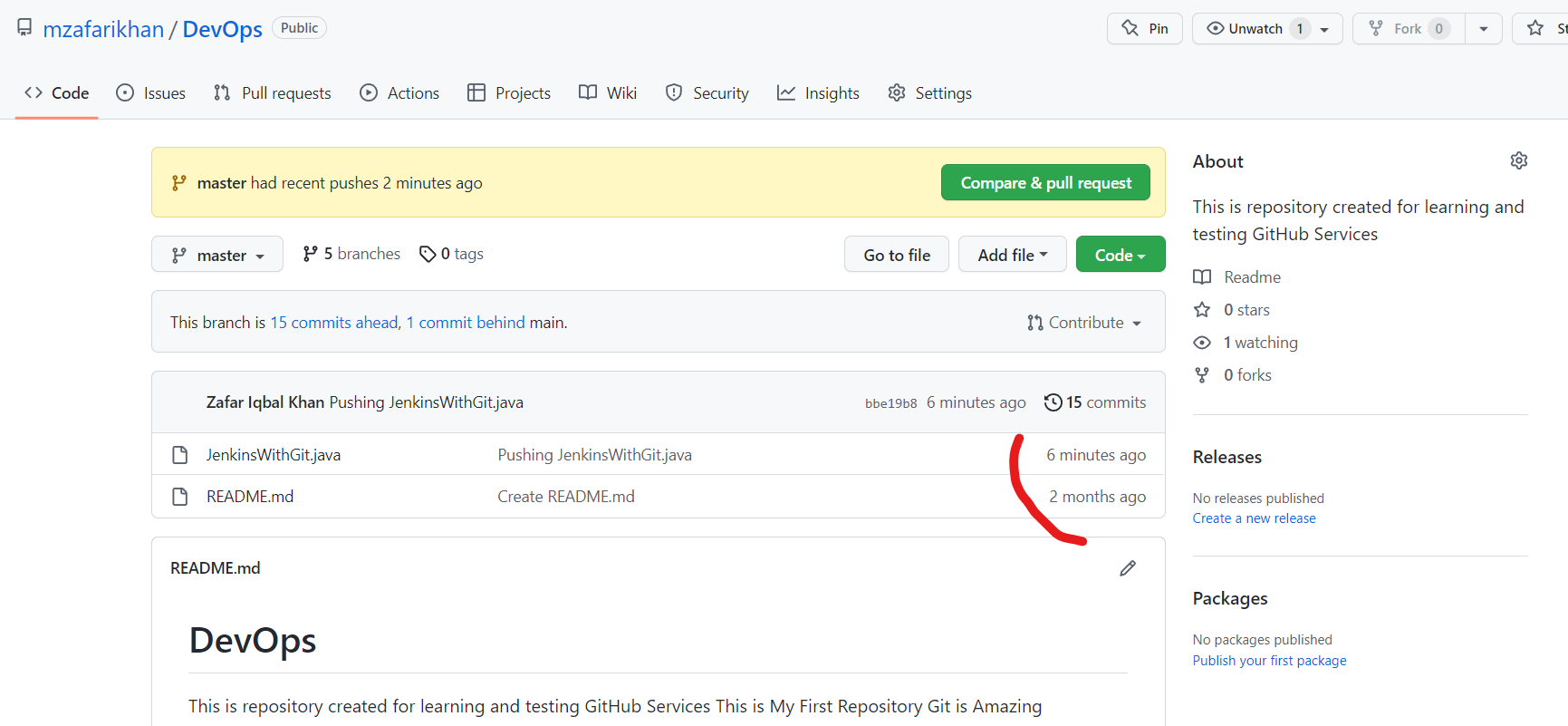
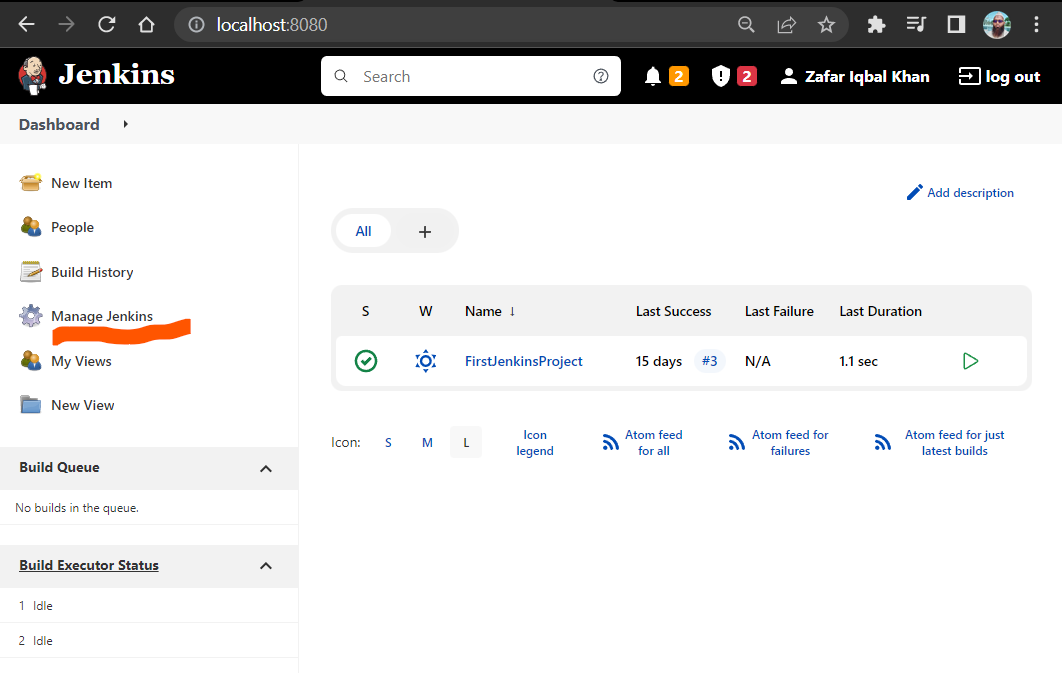
SE489 DevOps Engineering

Lab 5

# Lab 5: Integration of Jenkins with Git

Overview: we will learn in this lab, how to configure Jenkins to perform Continuous Integration with Github. While Git take care of source code, Jenkins provides continuous integration. To demonstrate this, we will adopt following strategy-

1. We will first create a github repository
2. We will then push some files into it
3. We will then create a Jenkin job
4. We will make changes into the source code
5. Push this changed source code file to github repository
6. Will observe the subsequent effects by Jenkins
7. Let’s create a sample java source code file, and put it into the local working directory  
   
8. From the master directory, check status  
   
9. Now, let’s push JenkinsWithGit.java to staging area, with add command, and then check status again  
   
10. Now commit this file for push operation  
    
11. Let’s push JenkinsWithGit.java to the global repository  
    
12. Cross check this on GitHub website  
    
13. Before we create a Jenkins job, first check if the Git plugin is installed in the Jenkins, if it is not, we have to install it first, Open any web browser and enter url <http://localhost:8080> , Jenkins dashboard will open, go to manage Jenkins  
    

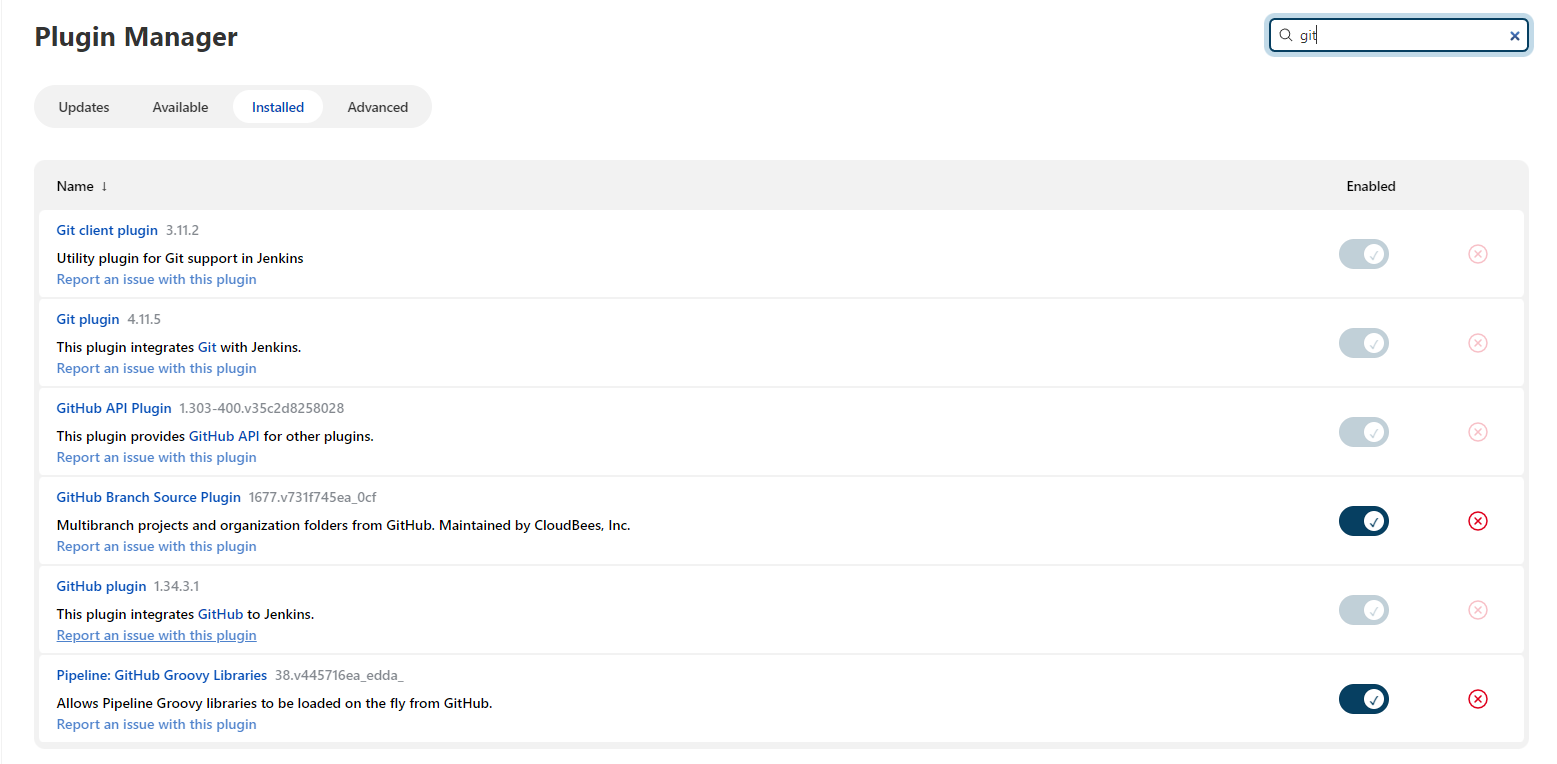
Then click on, **manage plugins**

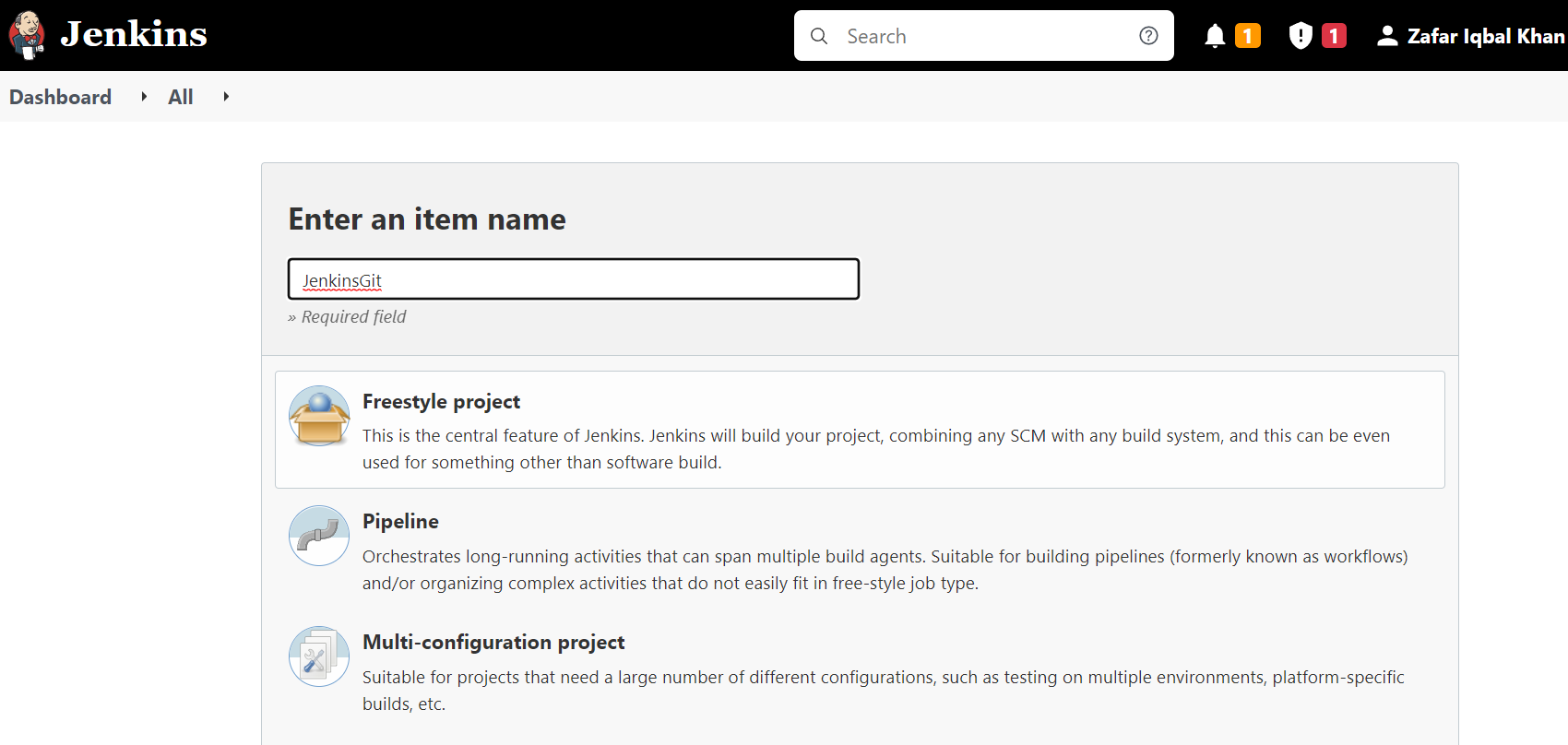
Graphical user interface, text, application

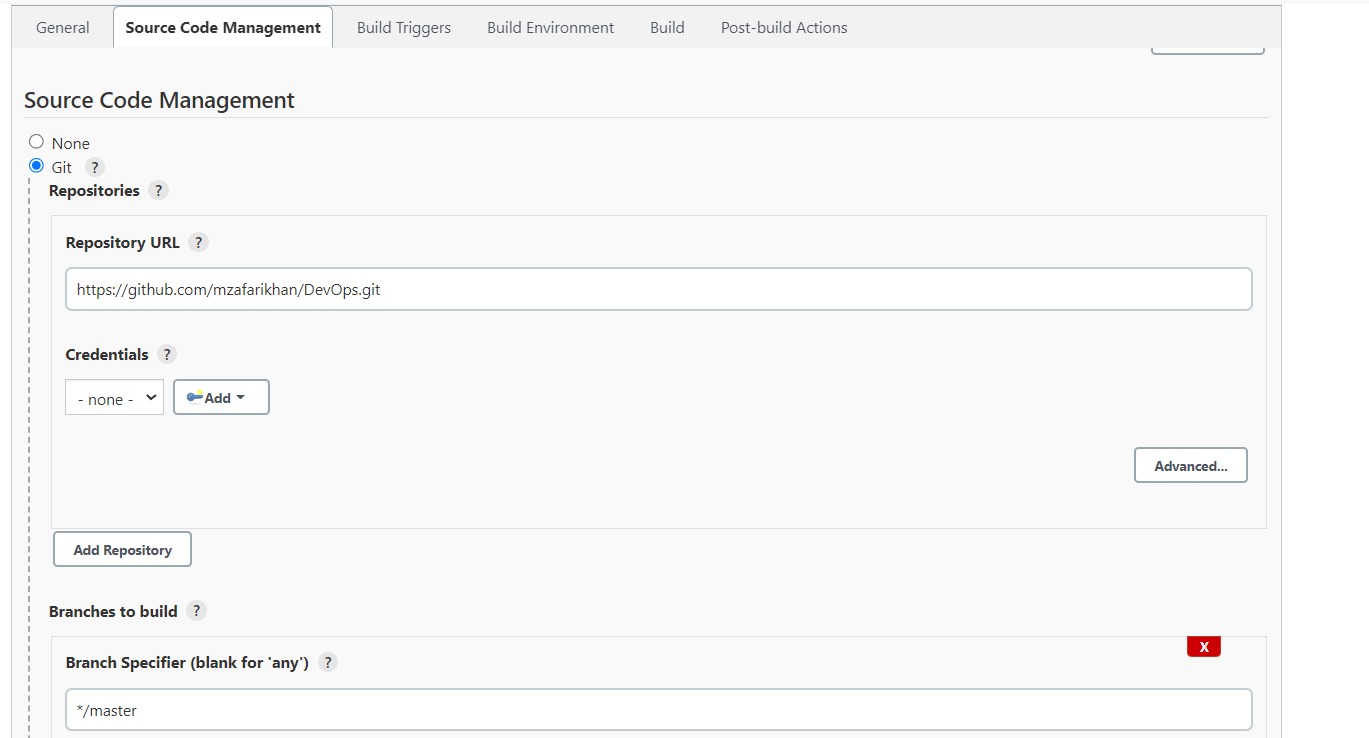
Description automatically generated

On subsequent screen, look for **Git plugin**, if it is there, OK, Otherwise, search for it, and install it.

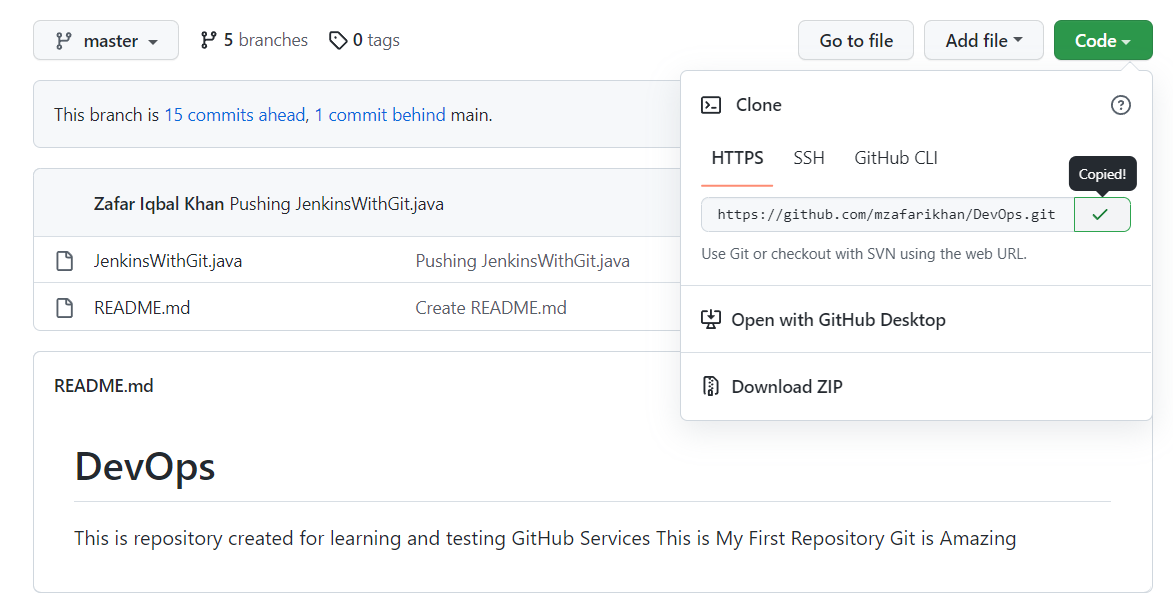
As in our case, it is already installed



1. Now let’s create a new **Jenkins Item,** give it a name, and select type as **Freestyle Project** and click Ok  
   
2. On subsequent screen, click on Source Code Management tab, choose Git, and provide URL\*\* for the global repository, select Poll SCM under Build Triggers, provide schedule,  
   **\*/2 \* \* \* \***  
   //we want Jenkins to Poll after every 2 minutes, 2 is here an offset value  
   **Hint:** Scheduling in Jenkins follows standard CRON syntaxes   
   sample CRON schedule syntax is  
   *{Minute} {Hour} {DayOfMonth} {Month} {DayofWeek}*

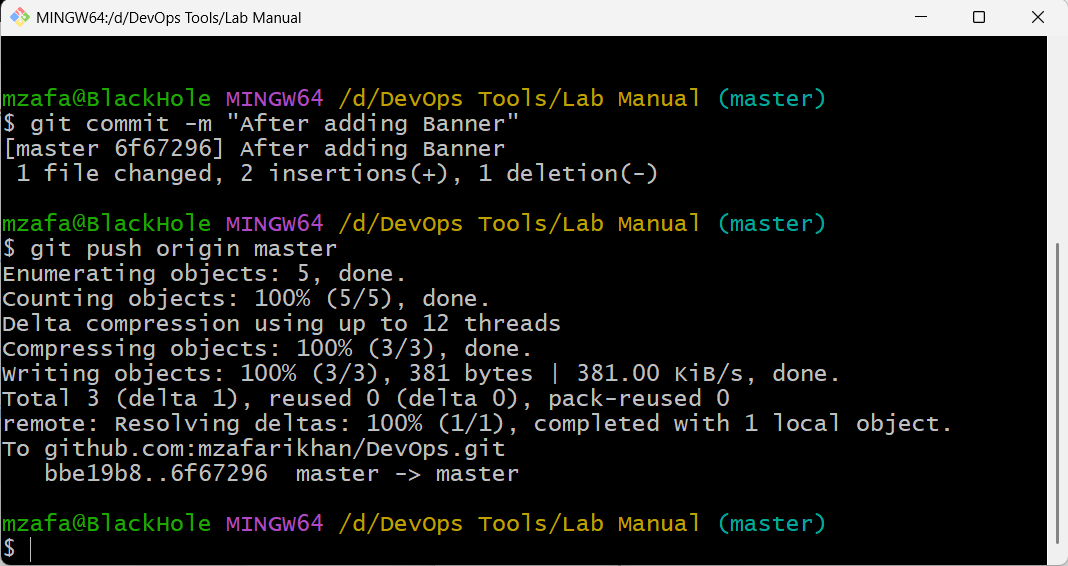


\*\*to know the URL of the global repository, login into GitHub account, browse to the required repository, click on Code tab, url to the repository is available there.

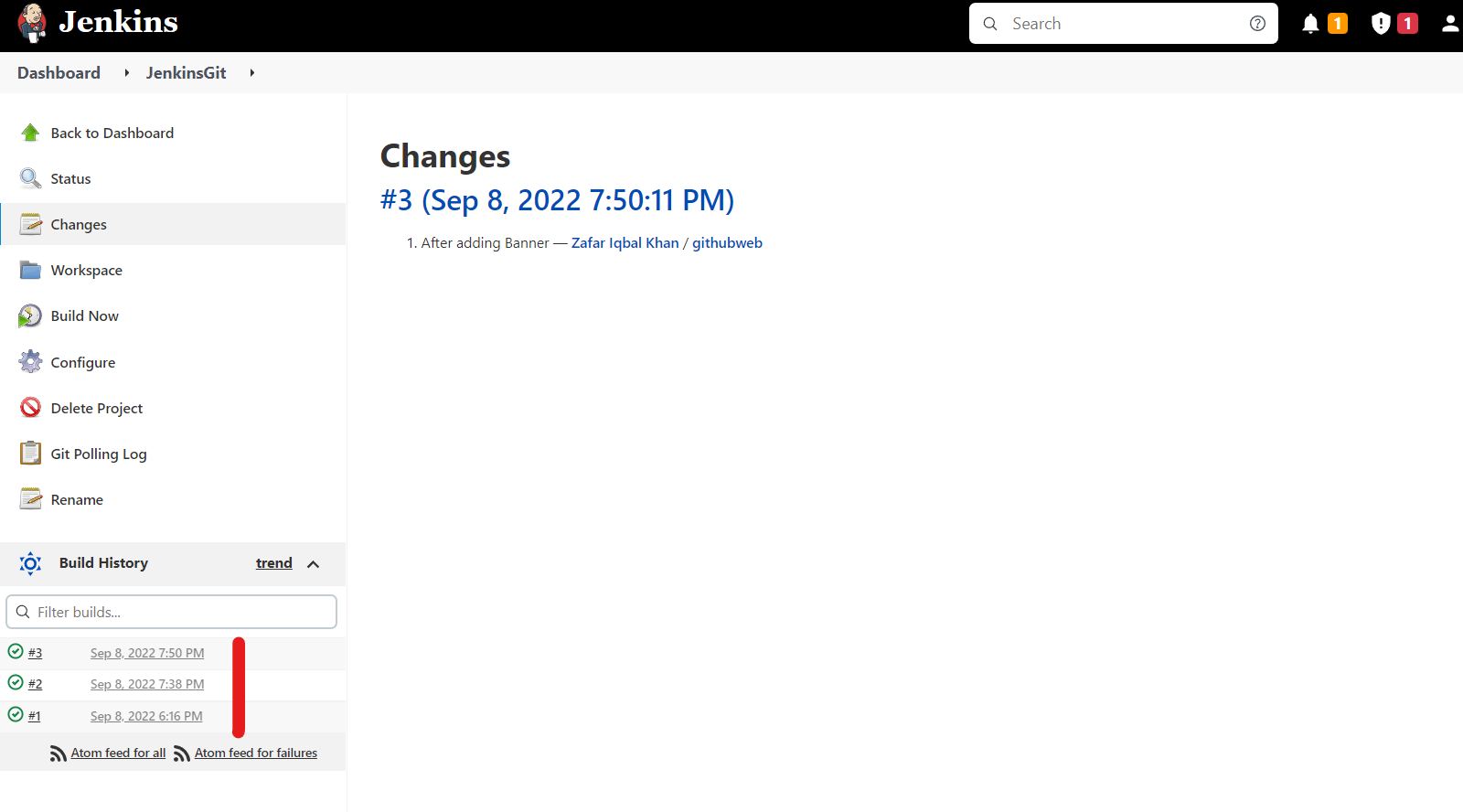


At the end, click on apply, and all is set now.

1. Now, make some changes into the ***JenkinsWithGit.java*** file and repeat steps from 2 – 5, i.e. after changes, push this file into Global repository.



1. Now let’s go to the Jenkins Dashboard, wait for at least, 2 minutes (as we have specified Polling schedule for every 2 minute), click on changes at the left pane, within 2 minutes, we will see, Jenkins starts a new build, and changes are listed automatically.



This is how continuous integration is achieved through GitHub and Jenkins