How to install Jenkins in Ubuntu

* switch user to root
* sudo su –
* wget -q -O - https://pkg.jenkins.io/debian/jenkins-ci.org.key | sudo apt-key add -
* **sudo** sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list'
* **sudo** apt-get update
* **sudo** apt-get install jenkins
* **Jenkins runs on port 8080---- add rule in instance tcp as 8080 in SG.**
* open in a browser ip:8080
* login to jenkins server
* Unlock the Jenkins screen
* switch user to jeninks
* sudo su - jenkins
* cat /var/lib/jenkins/secrets/initialAdminPassword
* copy and paste the output in the browser password field
* Customize Jenkins Screen for installing the plugins

Choose the **install suggested plugins or select plugins to install**

**Click on any one.**

* Getting Started to the installing the plugins
* Create First Admin User give the details

Username—

Password-\_\_

Confirm Password \_\_

Full Name \_\_\_

E-Mail address \_\_

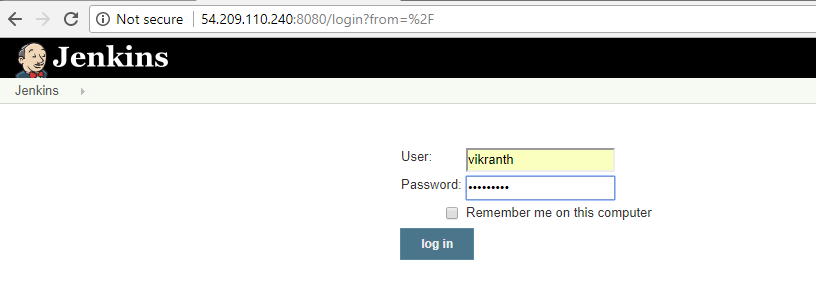
**Click on save and Finish**

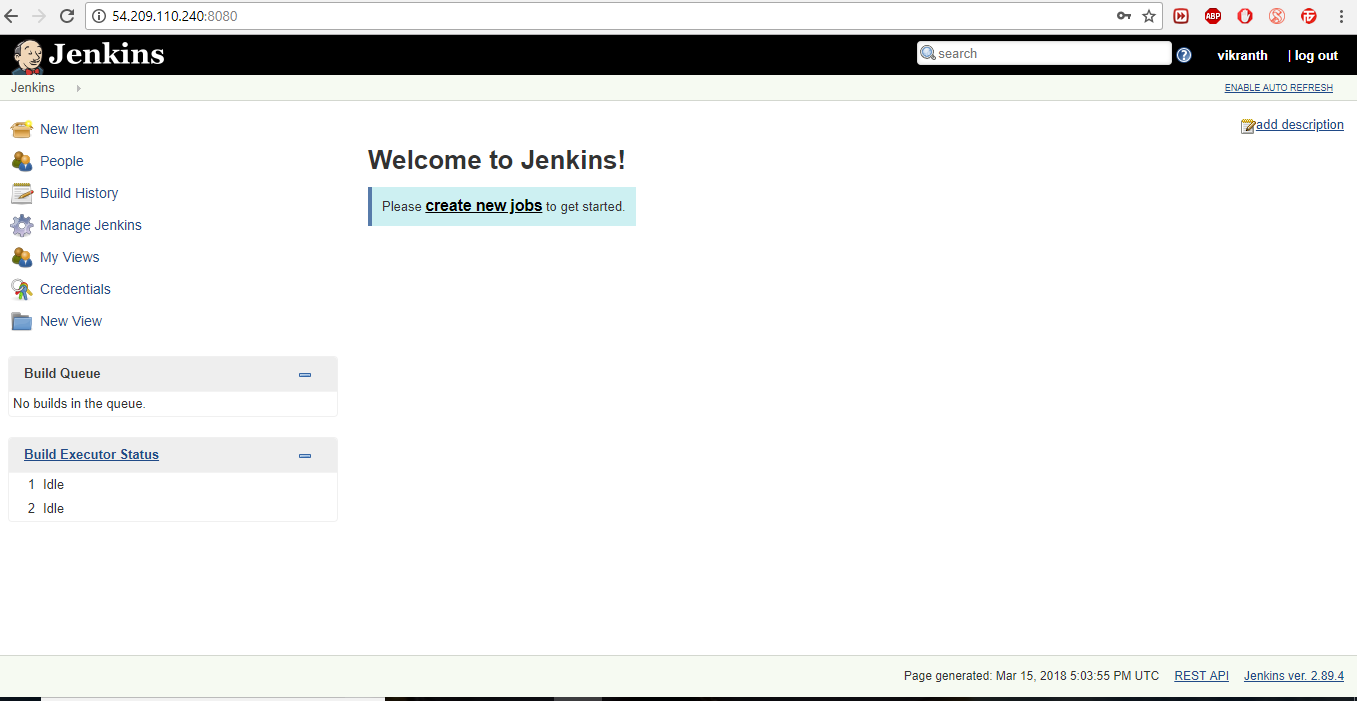
* **How to integrate the Git hub to Jenkins through to User name and Password**

**Jenkins is a continuous integration and continuous delivery tool i.e CI/CD Tool**

**Login to Jenkins server 🡪** [**http://54.209.110.240:8080**](http://54.209.110.240:8080)

**Give the user name and Password🡪 login**

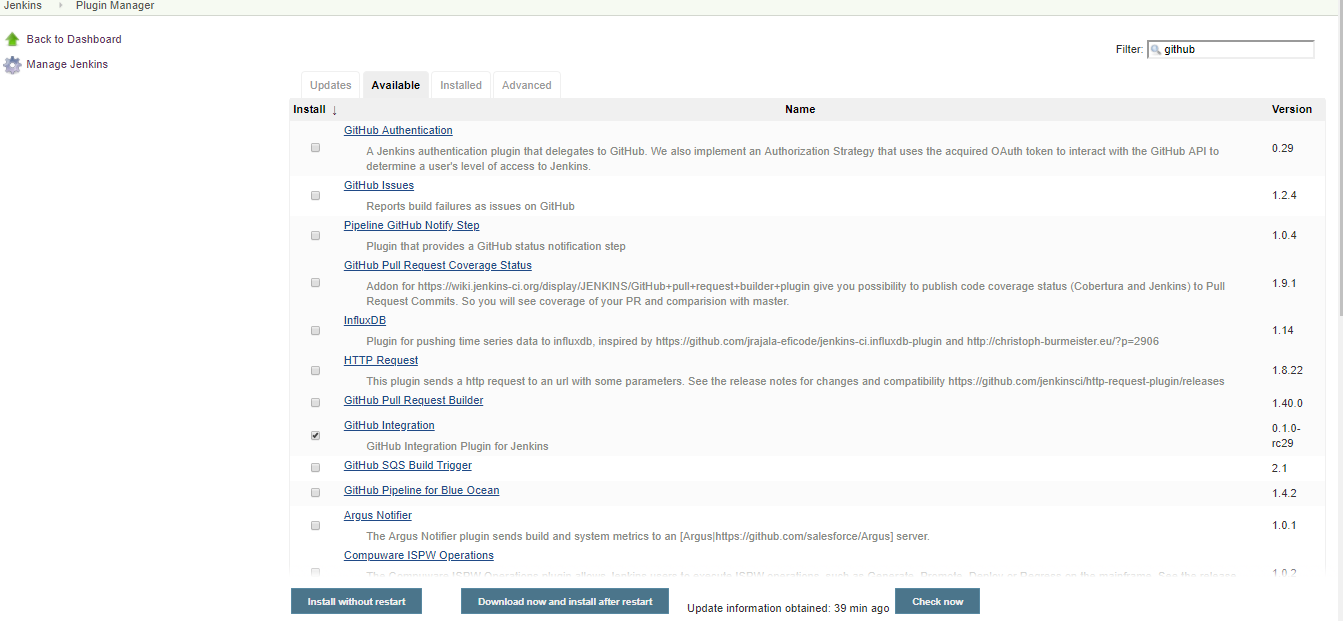
**after login to Jenkins -🡪 this is the Jenkins dashboard**

**  
if u are integrating anything to the Jenkins u should install that particular plugins in the Jenkins**

**so now we are integrating with github🡪 you should install the github integration plugin to ur Jenkins**

**for click on manage Jenkins 🡪 click on Manage Plugins**

****

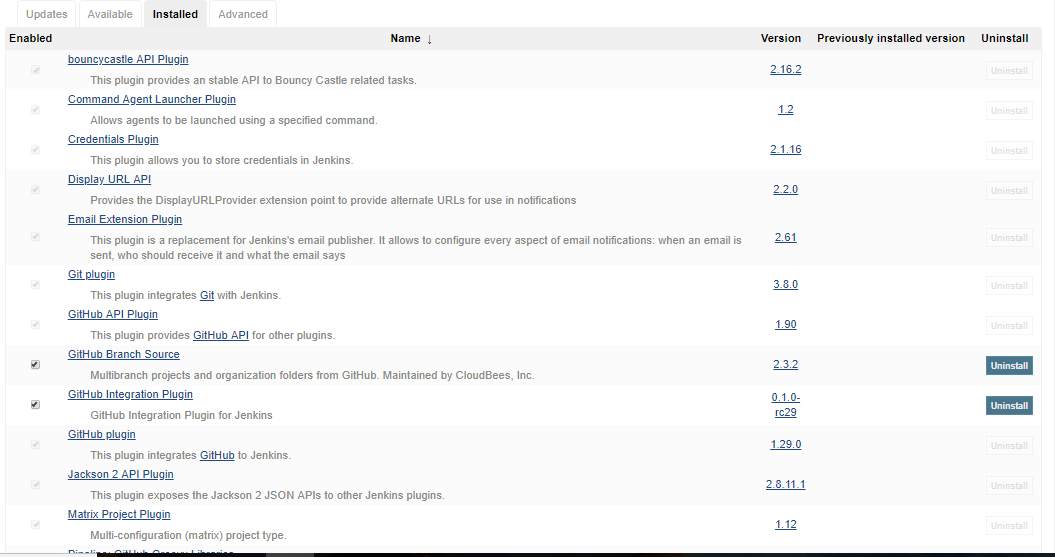
****

**Click on Available and search on Filter for github Integrator 🡪 clickon that one and click on Download now and install after restart**

**I will automatically restart ur Jenkins server🡪 login to jenkins server**

**Check the that plugin is installed or not**

**Click on installed search on filter for github integrator**

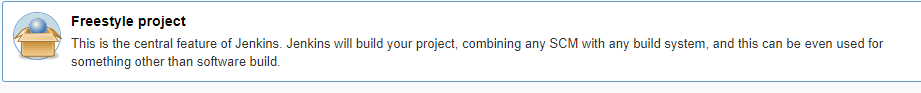
****

**Now create one new item 🡪 it nothing but job in Jenkins**

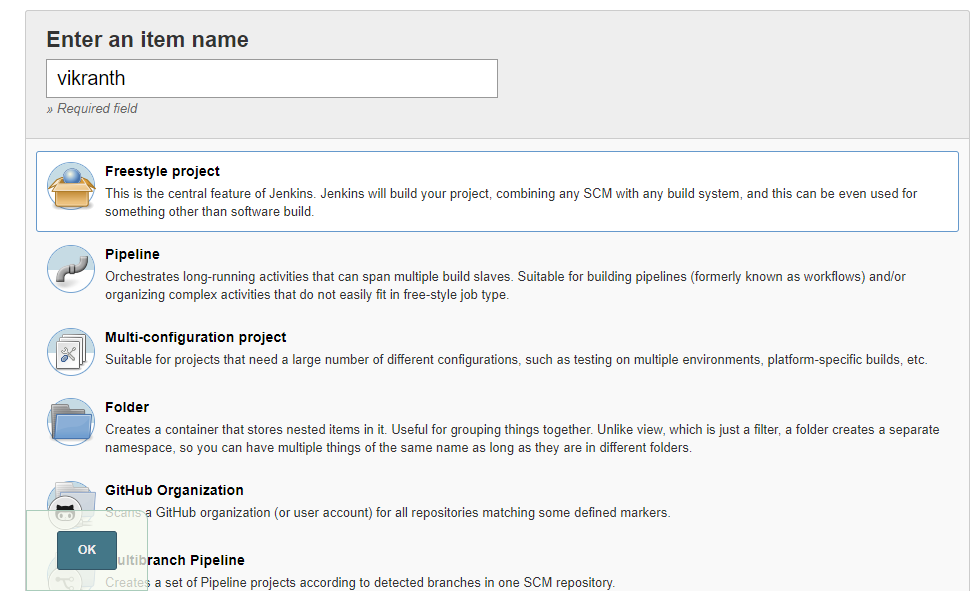
**Left side navigation click on create item **

**Enter an item name -🡪 vikranth**

**Select project as a Freestyle project**

****

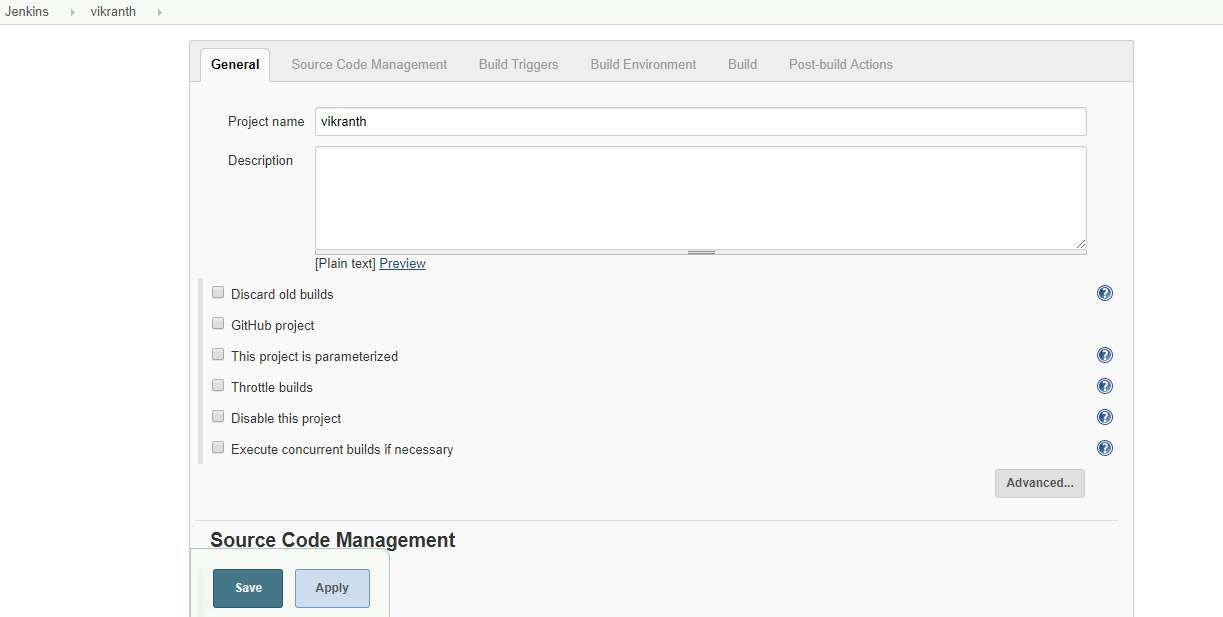
**And click on okay**

****

**After that it will redirect to the configure system**

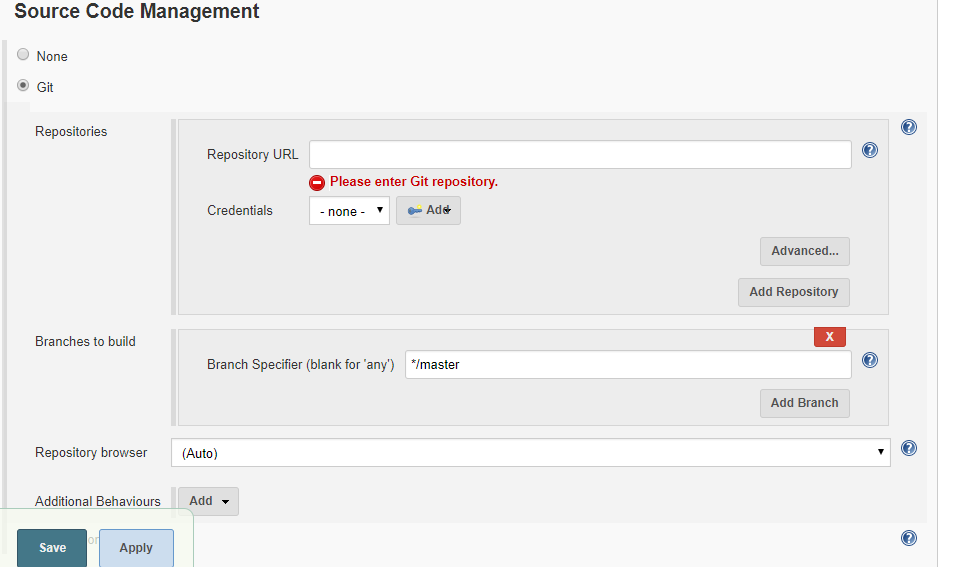
**It has 6 phases i.e**

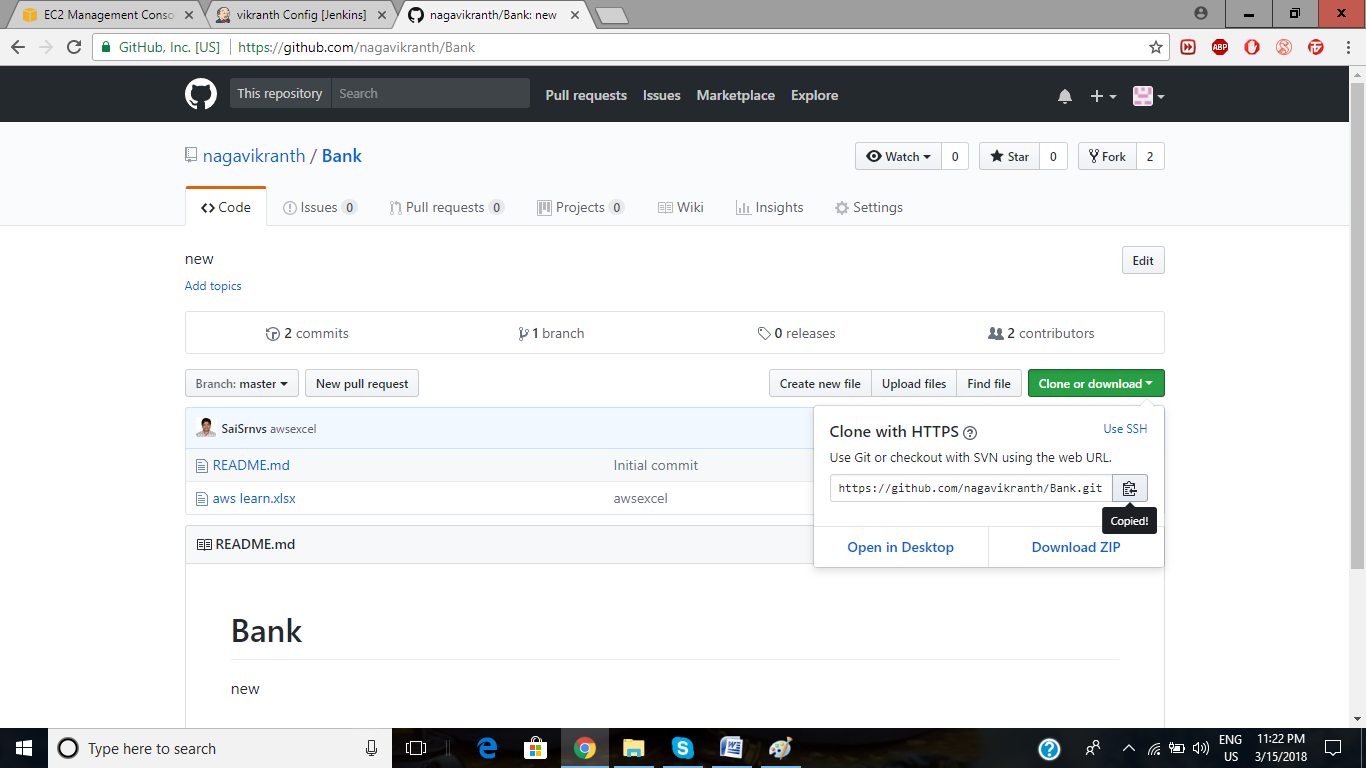
1. **General 2. Source code Management**
2. **Build Trigger 4. Build Environment**
3. **Build 6. Post-Build action**

****

**As per our requirement we have to integrate the git hub to Jenkins**

**So gitbub is scm now click on source code management 🡪 and click on git**

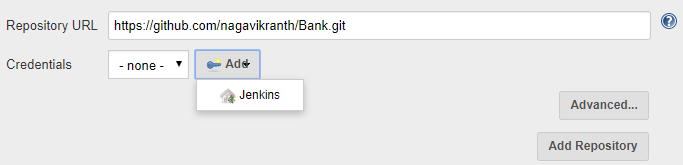
****

**I am having github repo i.e bank now I am copying the github repo and pasting to the Jenkins repo url **

**Give the Repository URL https://github.com/nagavikranth/Bank.git**

**After that go to the credentials click on add**

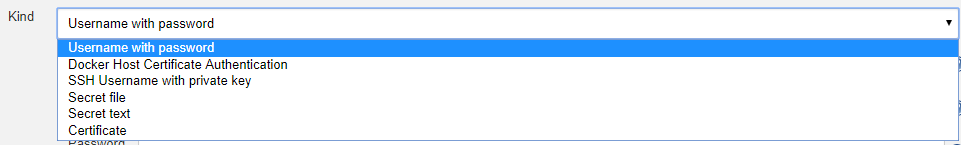
**select Jenkins**

****

**Now click on Jenkins it opens on page**

****

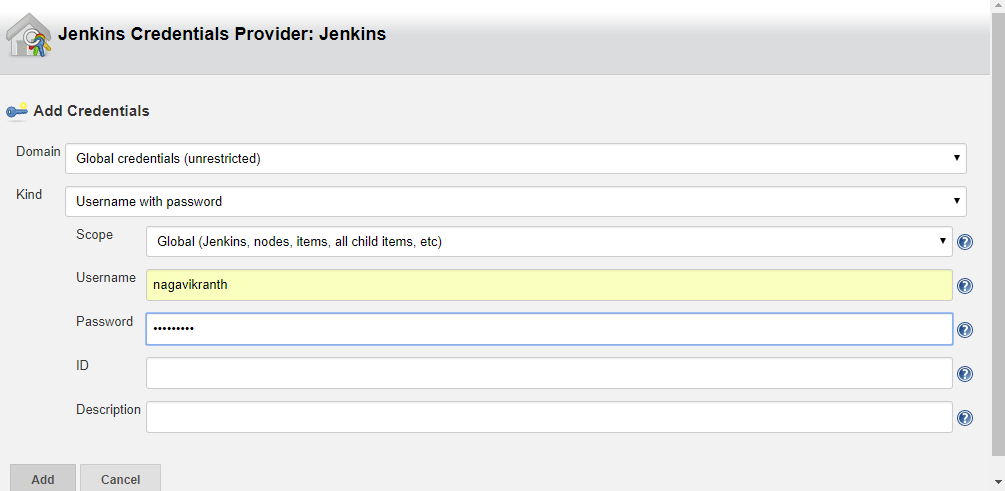
**Kind select ur option in the drop down**

****

**Now I am selecting as username with password**

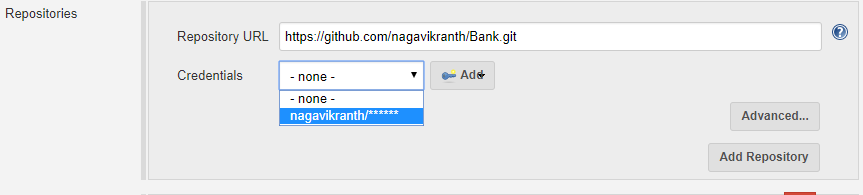
**Here u has to give github user name and password**

**After that click on add**

****

**After that it will in scm page**

**Now click on credentials take dropdown as ur username and password**

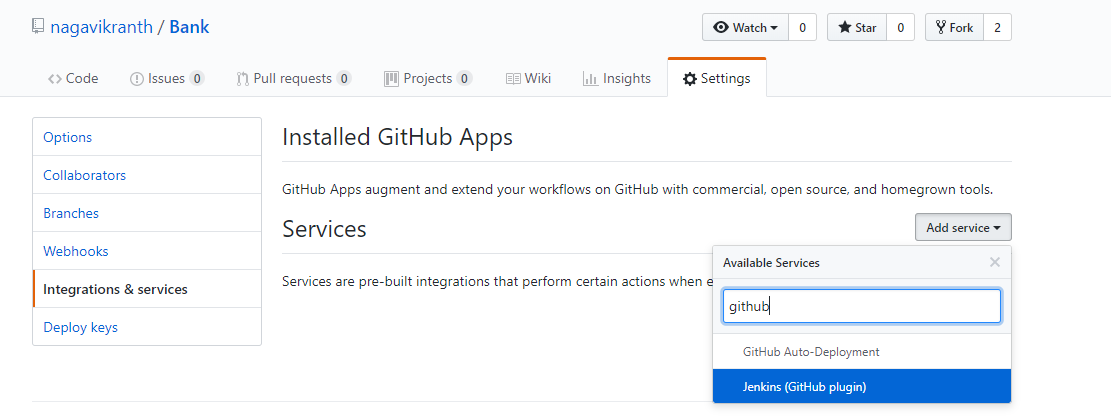
****

**Now click on apply and save**

**Upto now we are given the git hub repo details to the Jenkins**

**Now go to git hub repo settings-🡪 left side navigation click on integration & services**

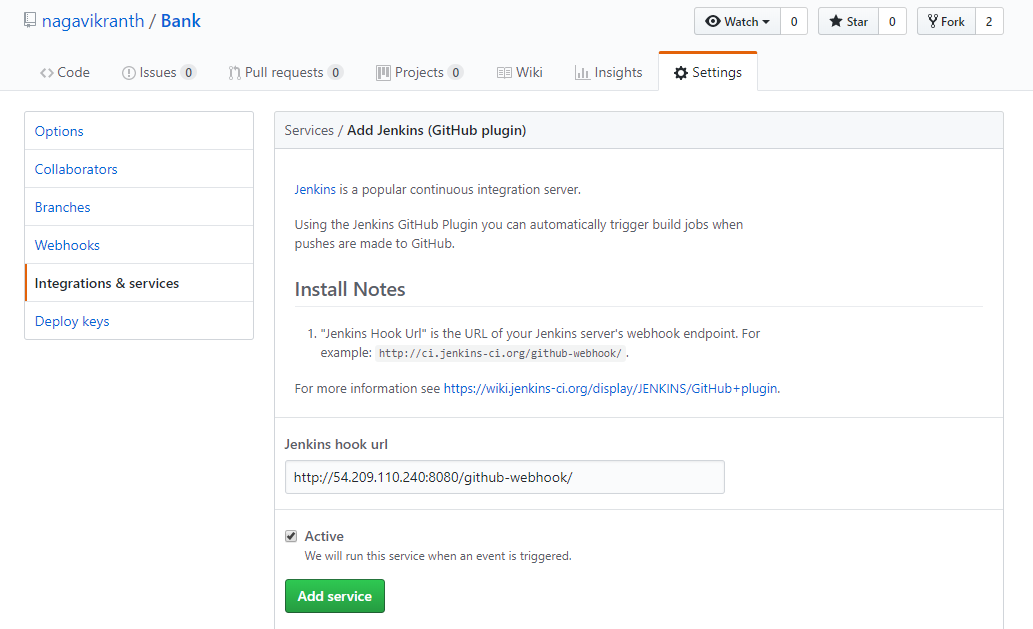
**Now click on add services dropdown 🡪 search in filter service as Jenkins github plugin**

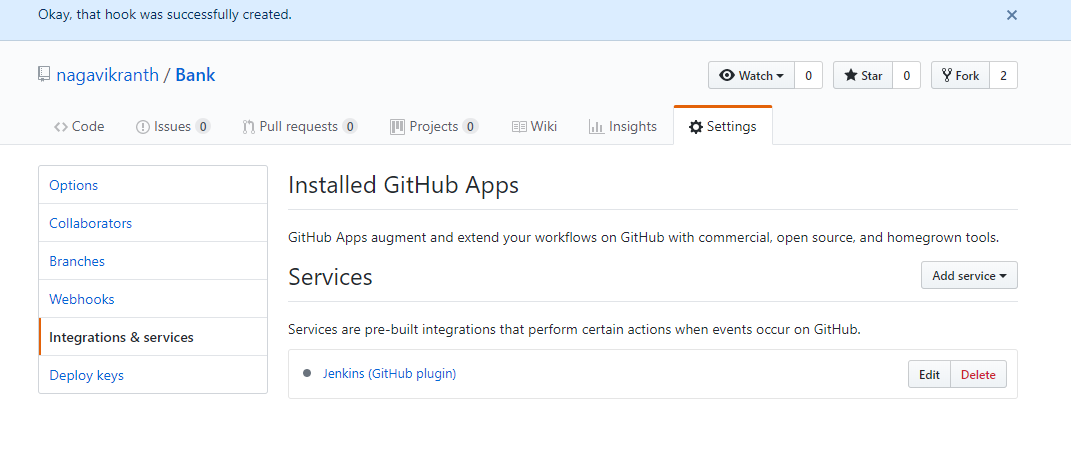
**click on that after we will get confirmation password to add the service**

**After that give the Jenkins hook url i.e**

**Example : url ur Jenkins/github-webhook/**

**http://54.209.110.240:8080/ github-webhook/ -🡪 after that click on add service**

****

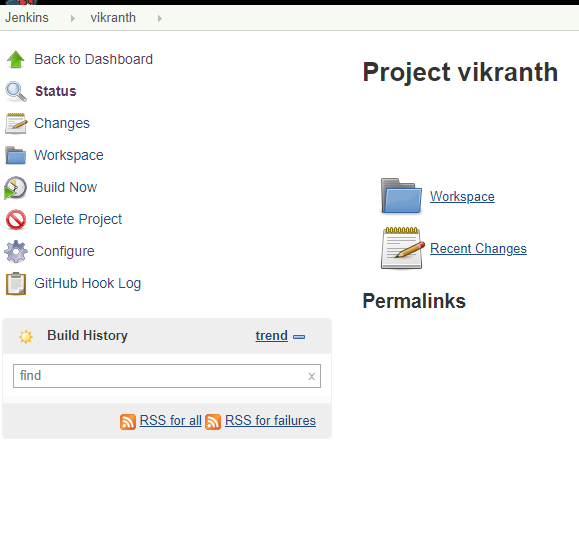
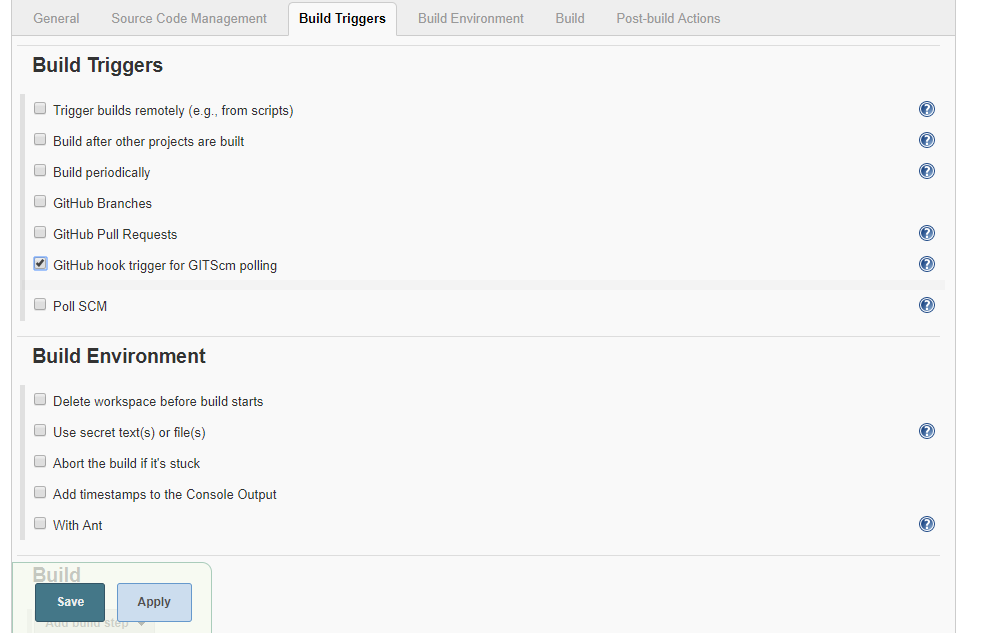
****

**Now the hook was successfully created**

**Herer now when ever ur committing and pushing into the github automatically build should be created in the Jenkins job**

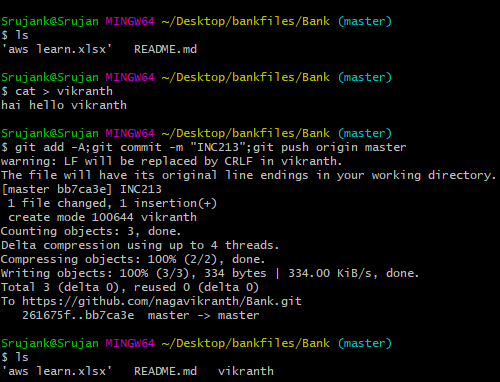
**For that go to the Jenkins job click on configure 🡪 build triggers**

**Checkout the Github hook trigger for GITscm polling🡪 apply and save**

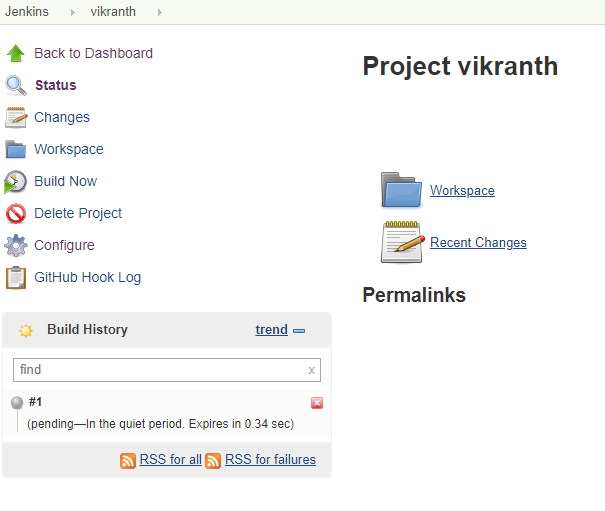
****

**Now add and commit and push the file to the github repo**

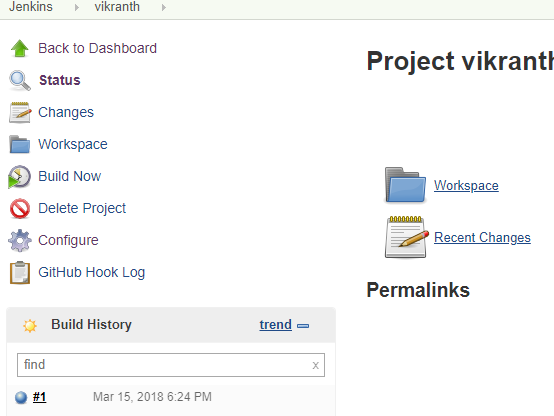
**Check automatically build created in build History**

****

**Checkout in Jenkins**

****

**Gray ball indicate the initializing the build **

****

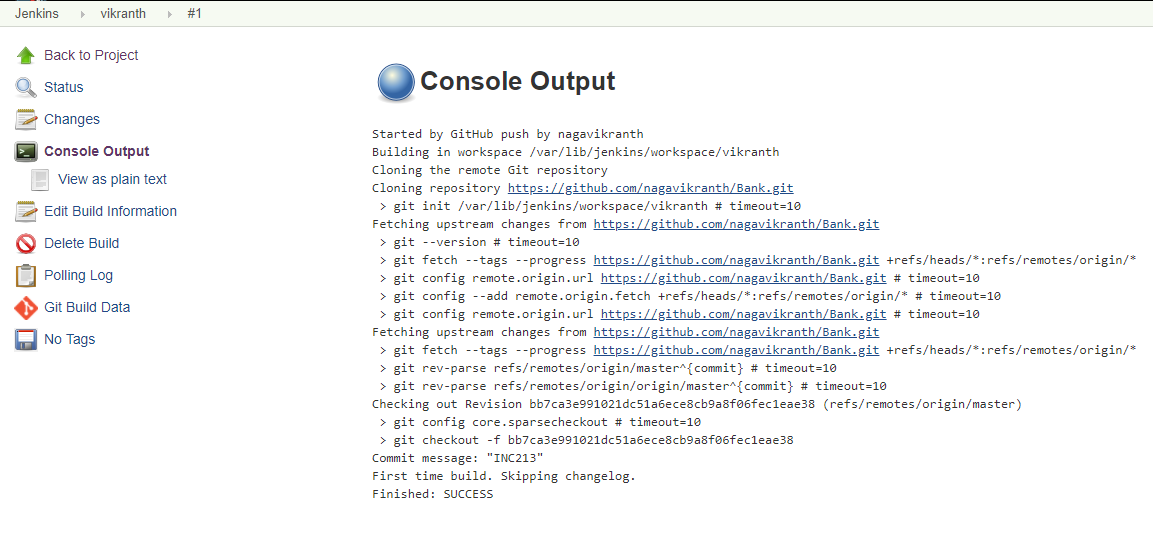
**It is created build automatically**

**This is the process to integrating git hub to Jenkins through user name and password**

**Blue ball indicate the Build was created successfully **

**Click on the blue ball it will show the console output of the build**

****

****

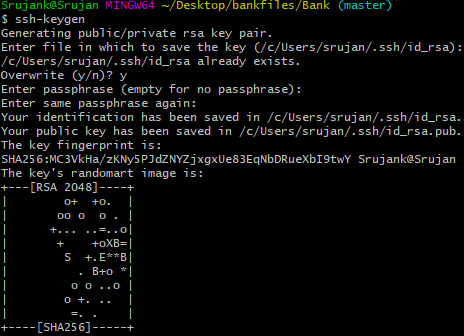
**--------------------------------------------------------------------------------------------------------------------**

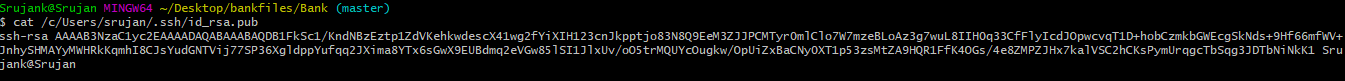
* **How to integrate git hub and Jenkins through SSH key**

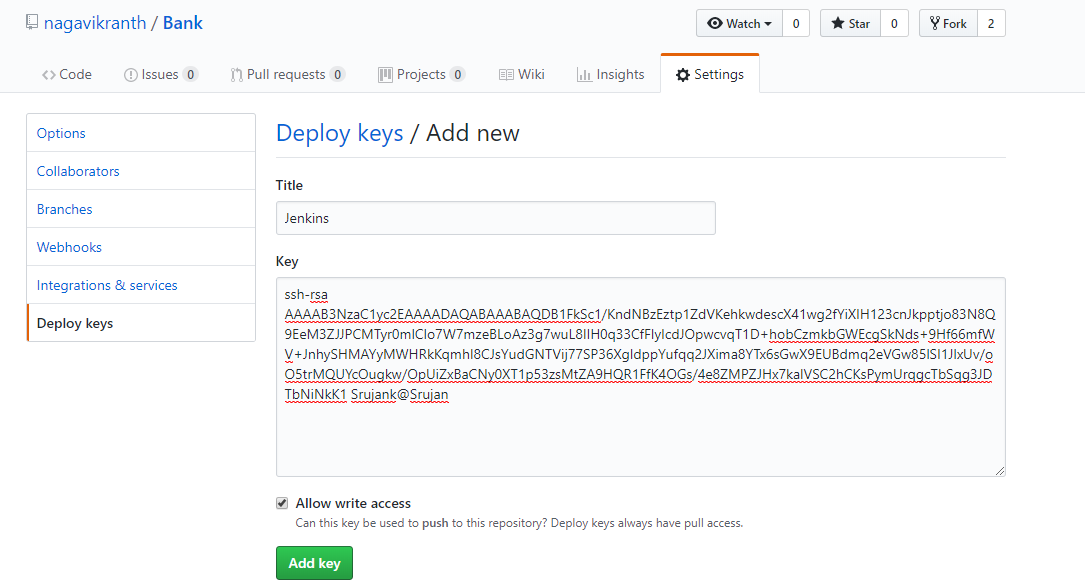
**Before integrate that u should install the github integrator in the Jenkins**

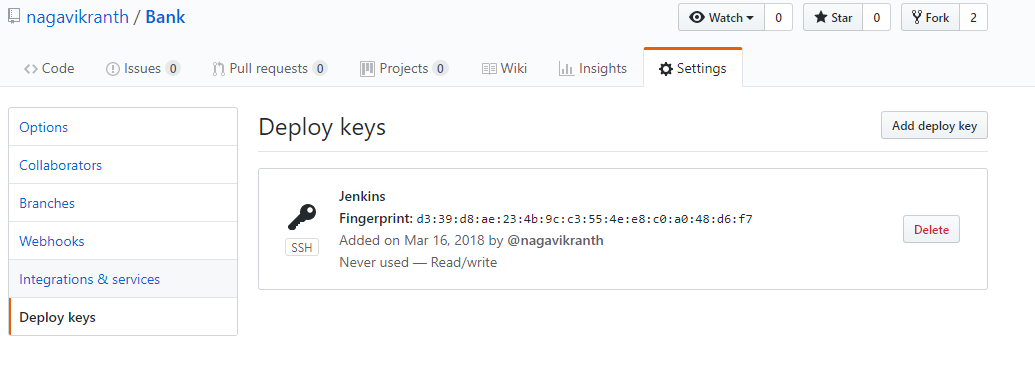
**And github Jenkins service in git hub**

**Generate the ssh key in ur local repo**

****

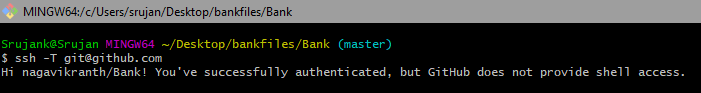
**Copy the public key and add deploy key the paste the key and active the key in git hub**

****

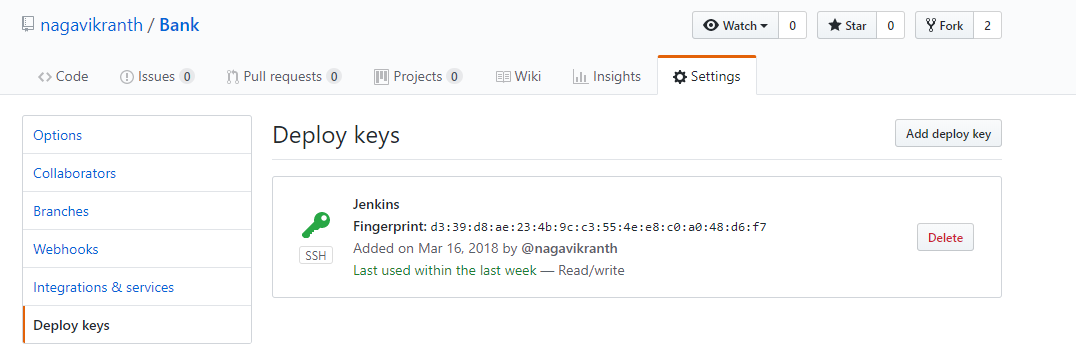
****

**Active the deploy key 🡪 run command in git bash**

**ssh –T** [**git@github.com**](mailto:git@github.com)

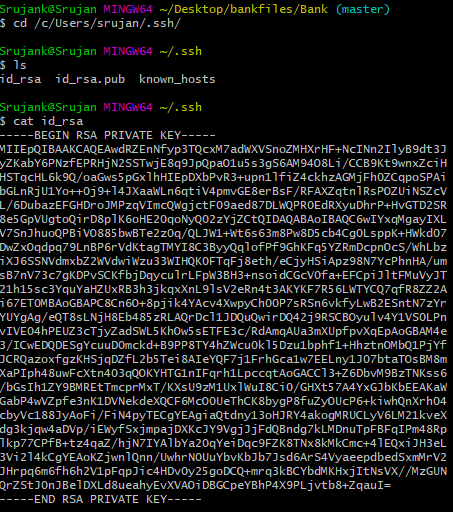
****

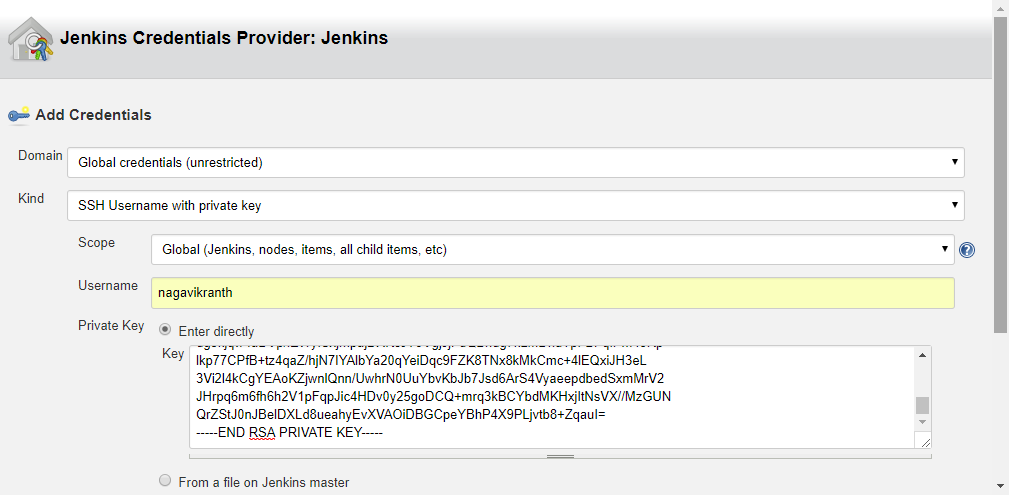
**Now check in git hub deploy keys**

****

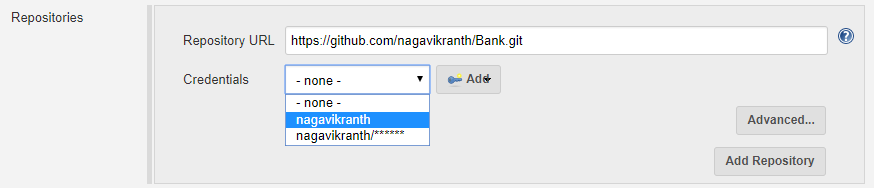
**It is active now**

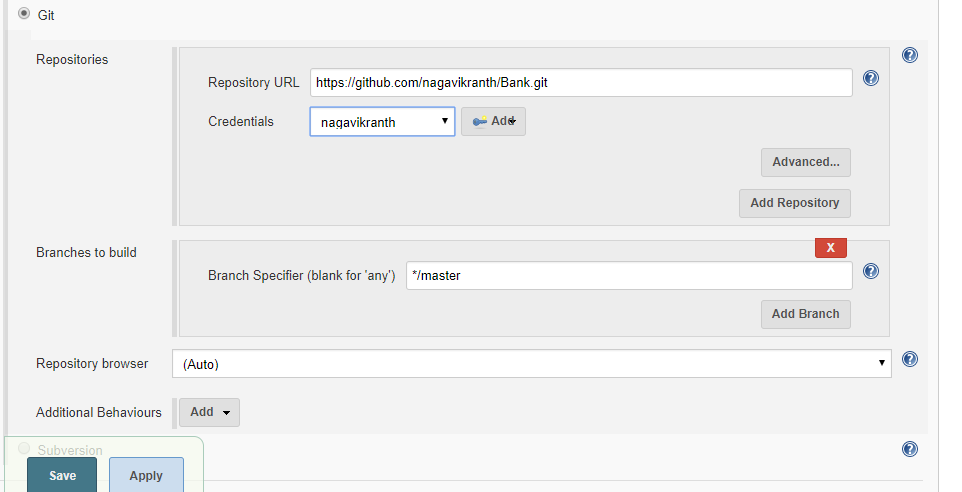
**Now Copy the private key and go to the Jenkins job🡪 configure system🡪 SCM🡪 add 🡪 Jenkins Home🡪 choose kind as SSH and private key give the details and add**

****

****

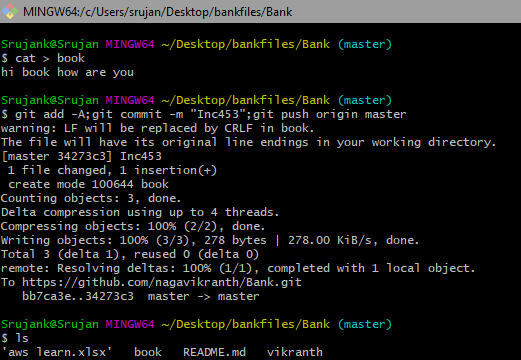
**Add 🡪 Choose credentials as git user name**

****

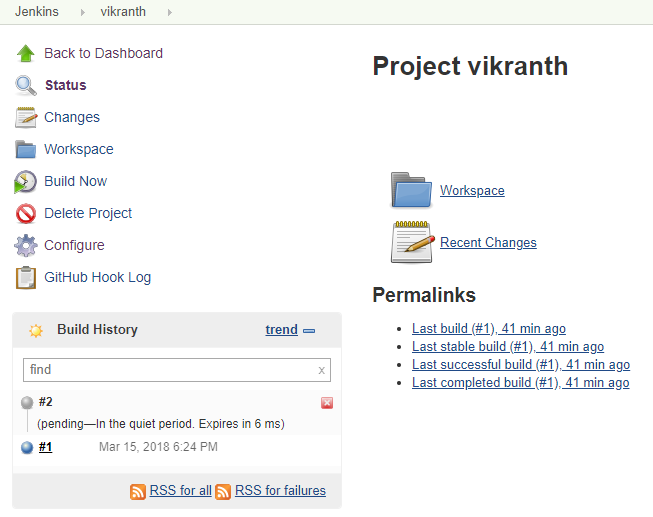
****

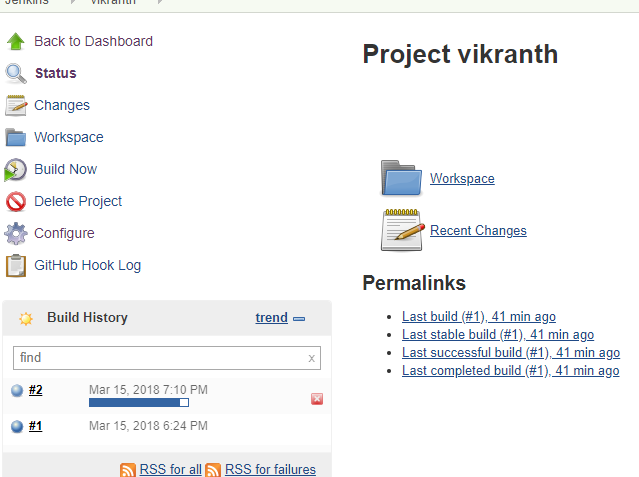
**Apply and save**

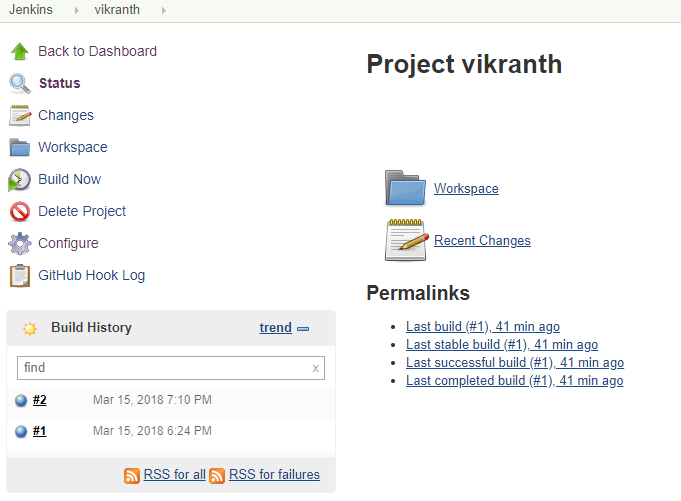
**Now create file and add,commit,push the file to git hub**

****

**Check on Jenkins**

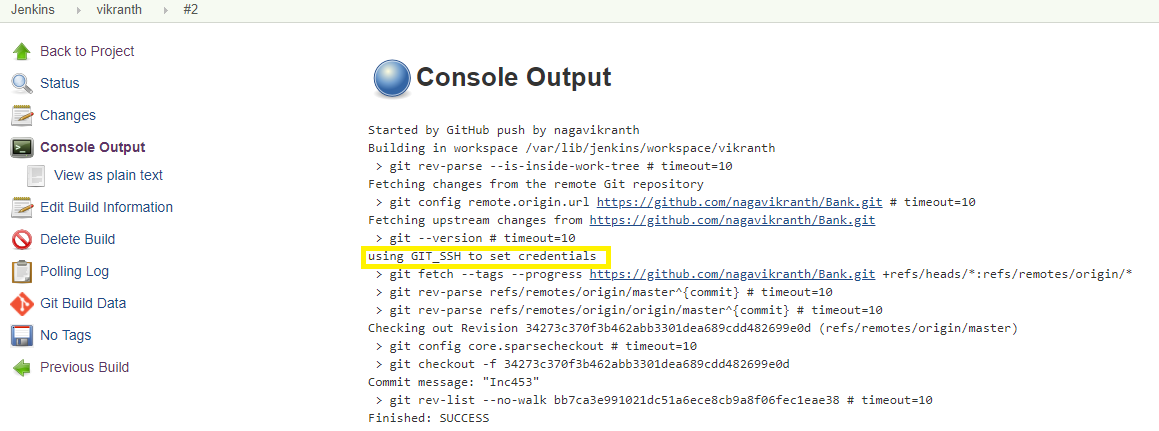
****

****

****

**Build automatically through git ssh private key**

**Click on console out**

****