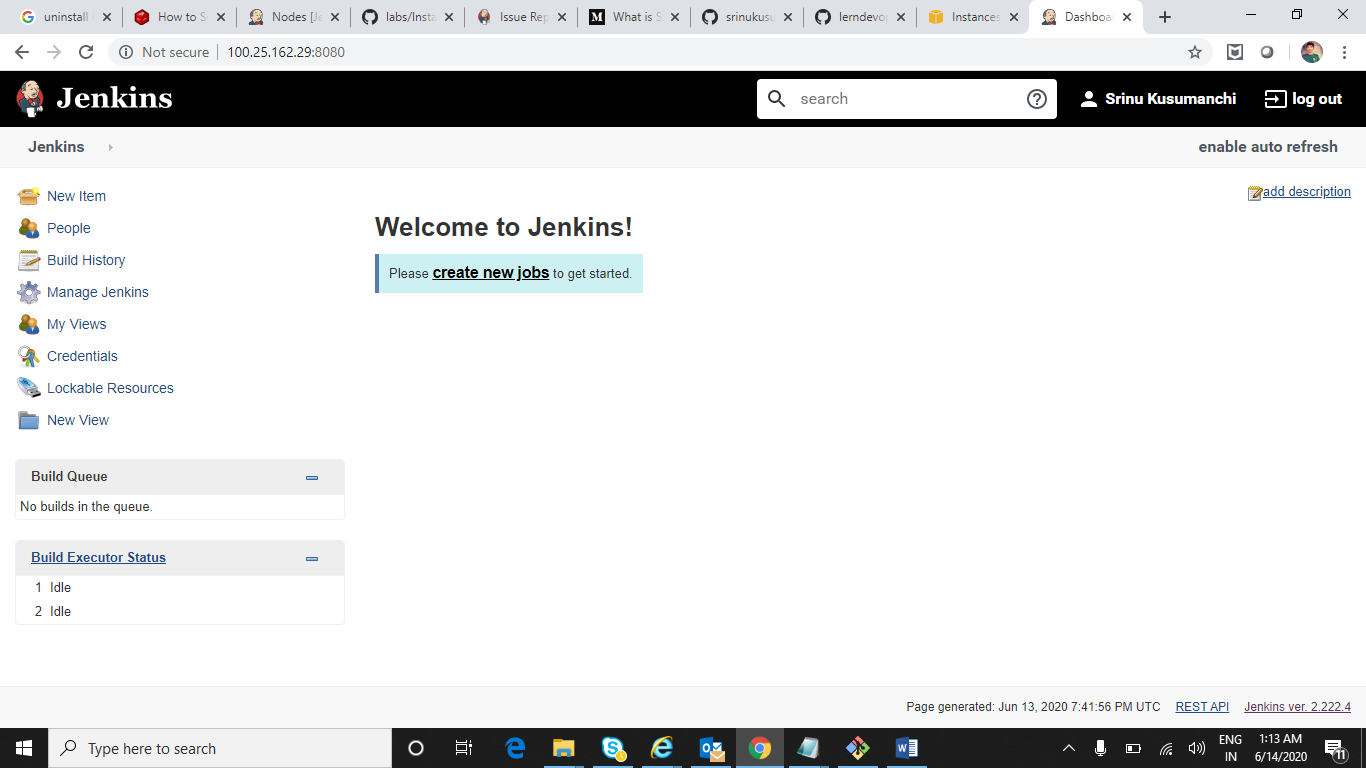
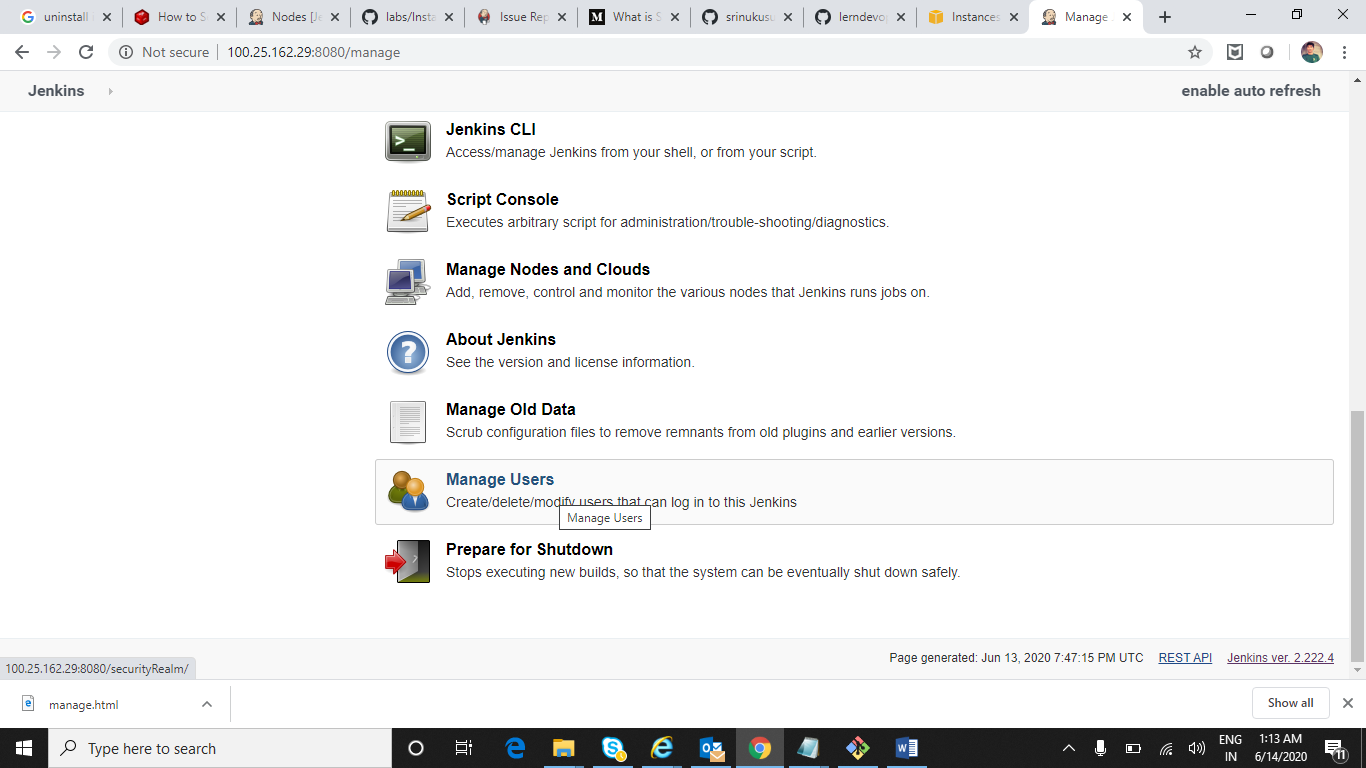
After Install Jenkins now we need to create users and assign roles to the users

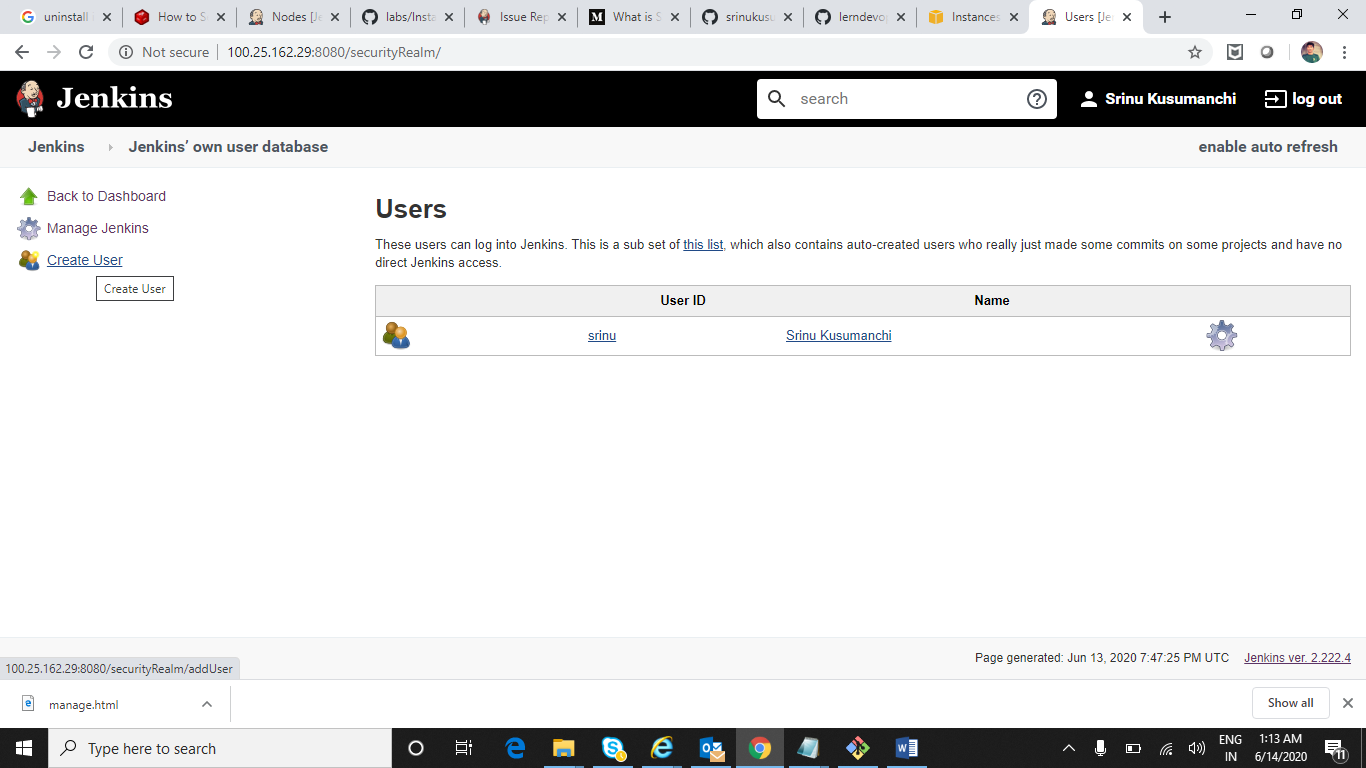
Here I will create 2 users Dev and Tester and assign few permissions to the users

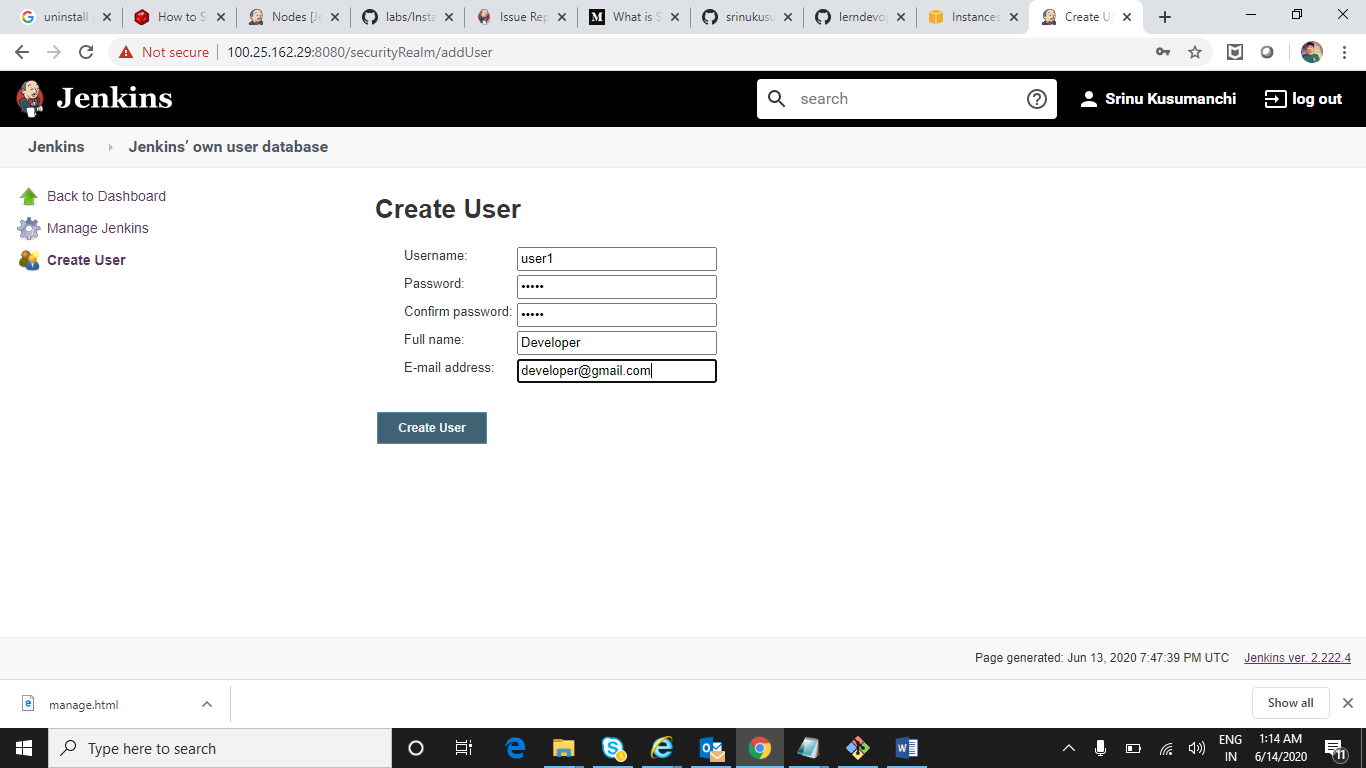
In order to create permission for the users we need to install role base plugins

Create a user:- Manage Jenkins->Manage Users->Create User

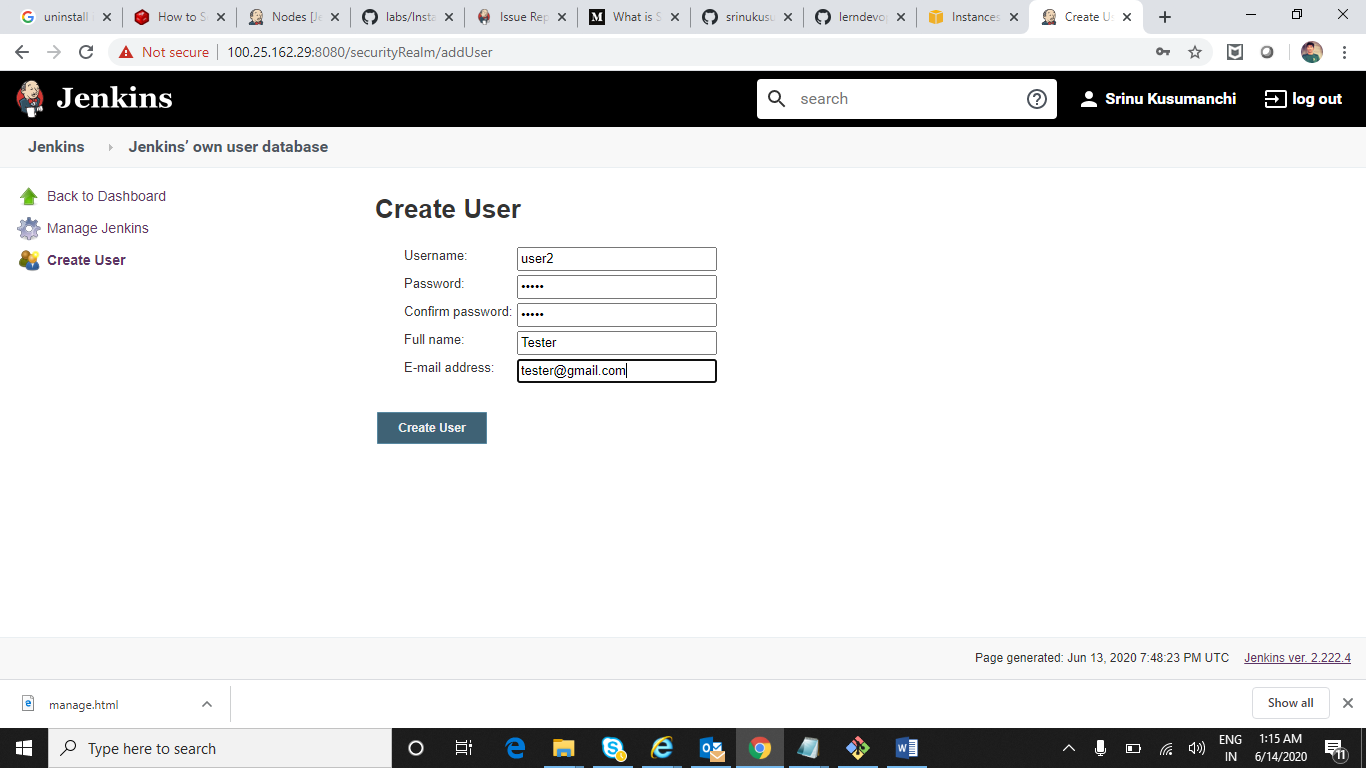


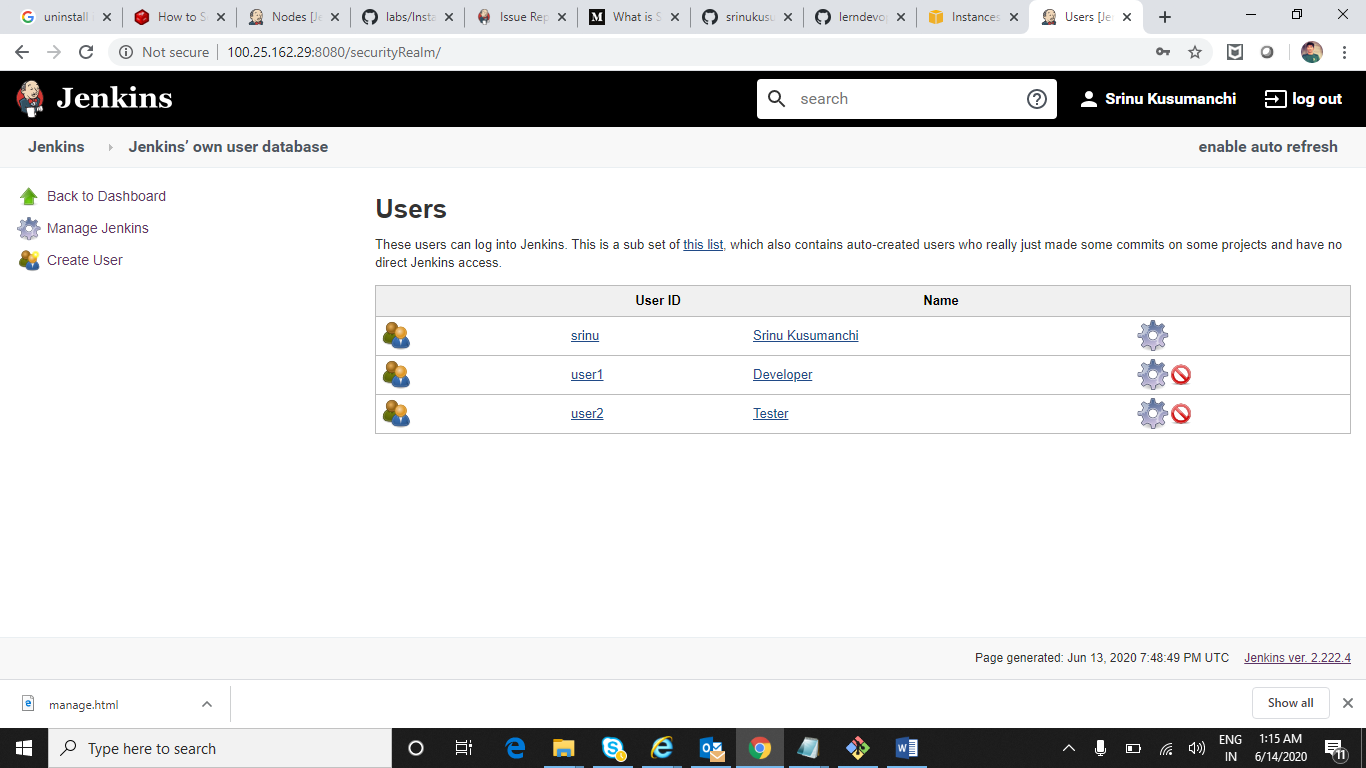






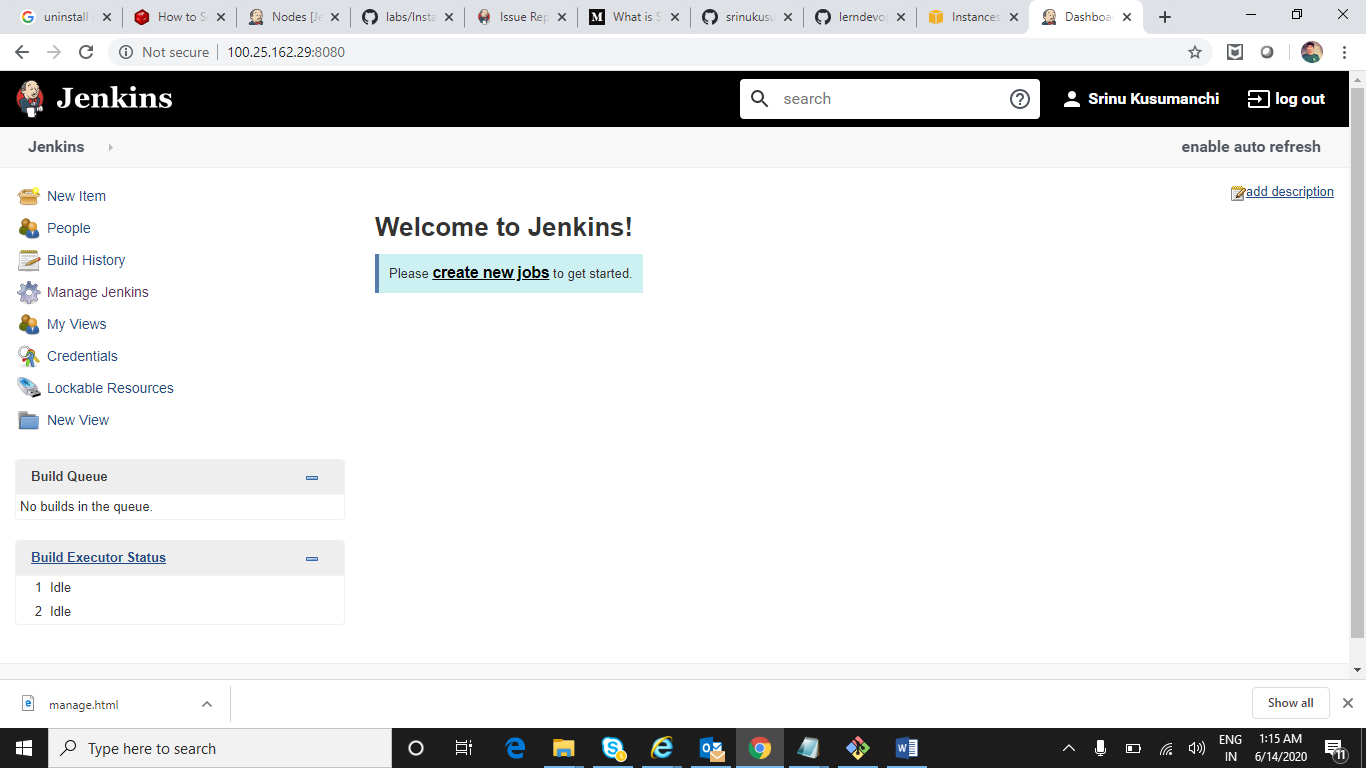
Created 2nd User

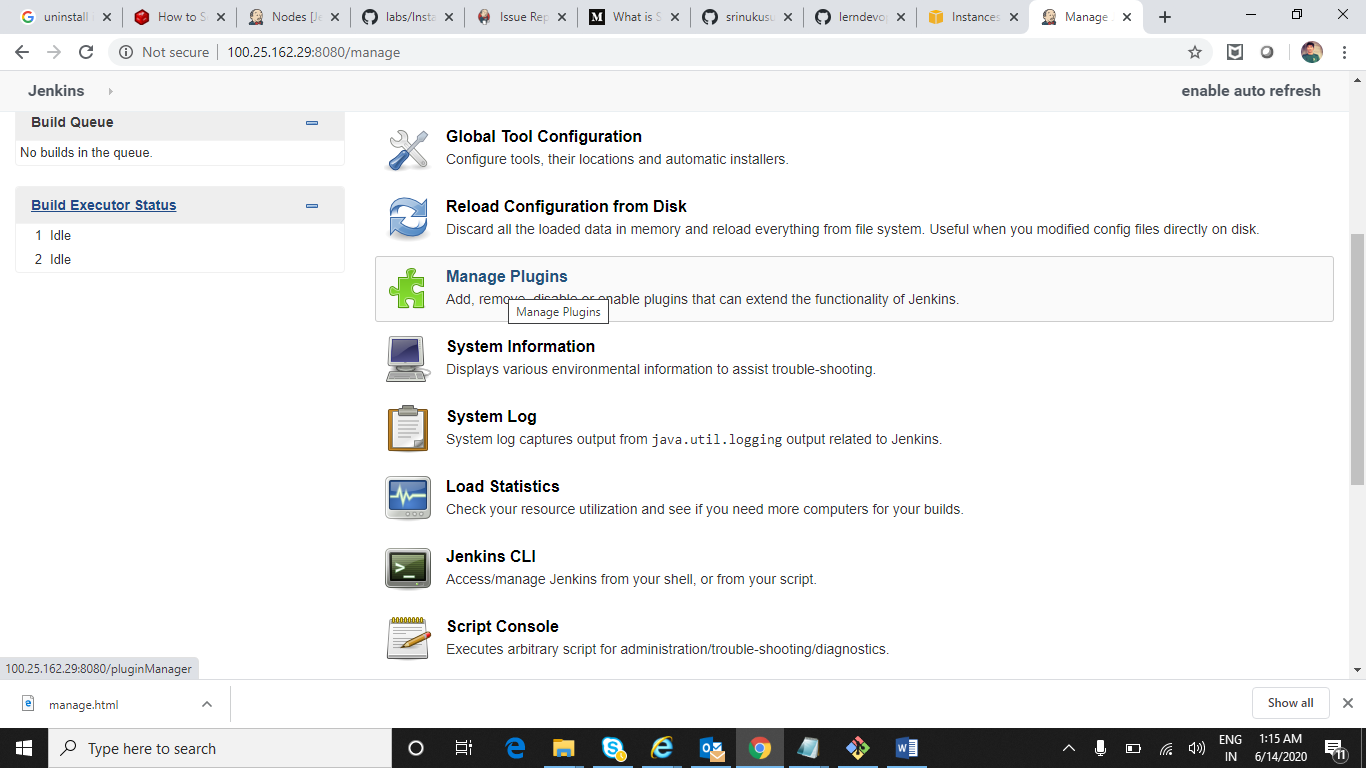




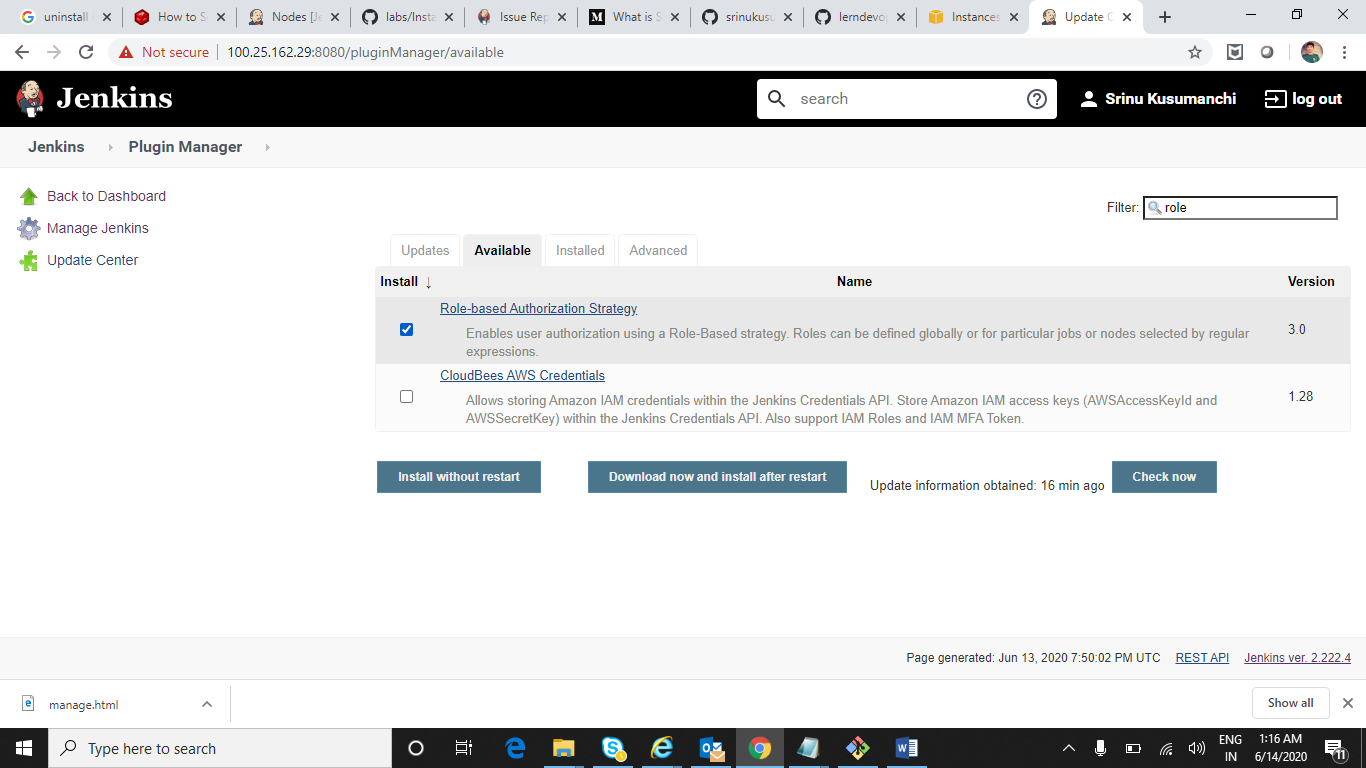
Download Role Based Plugin

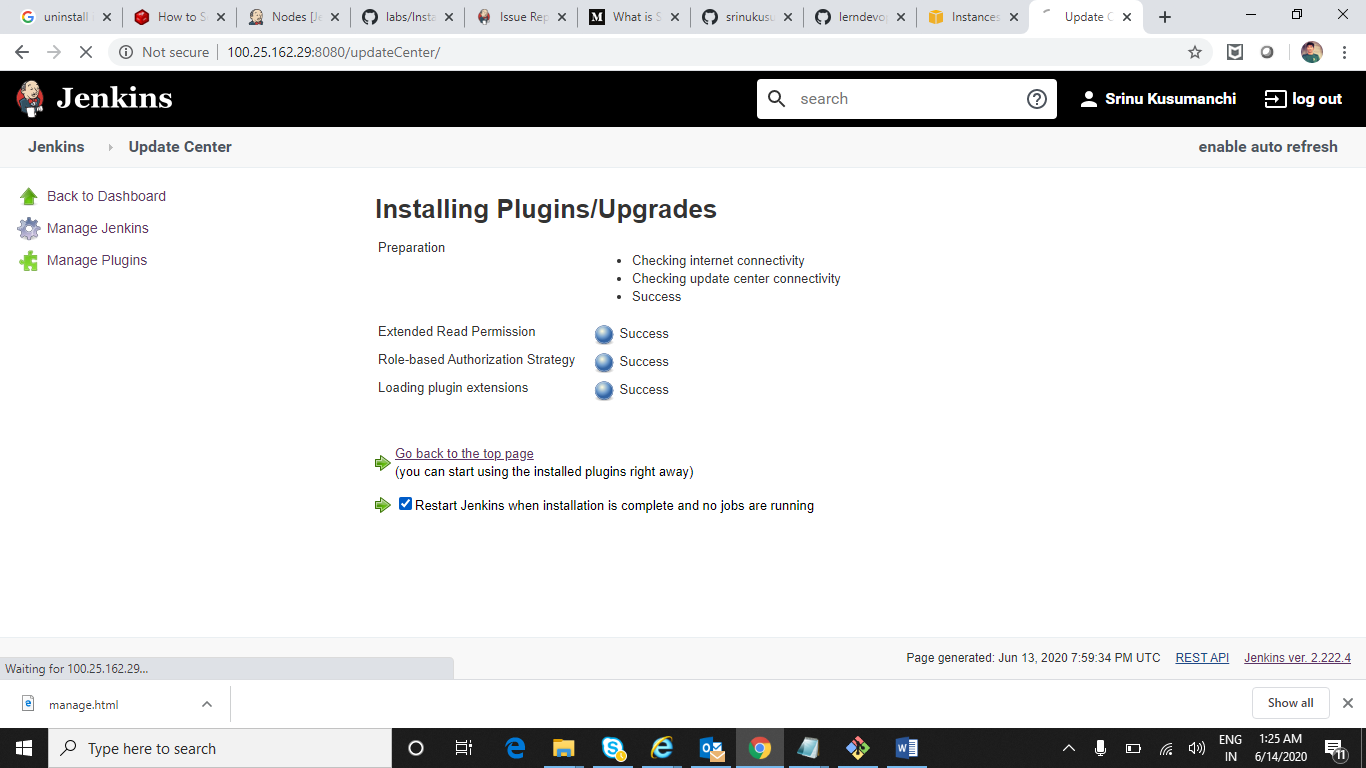
Manage Jenkins-> Manage Plugins->Available



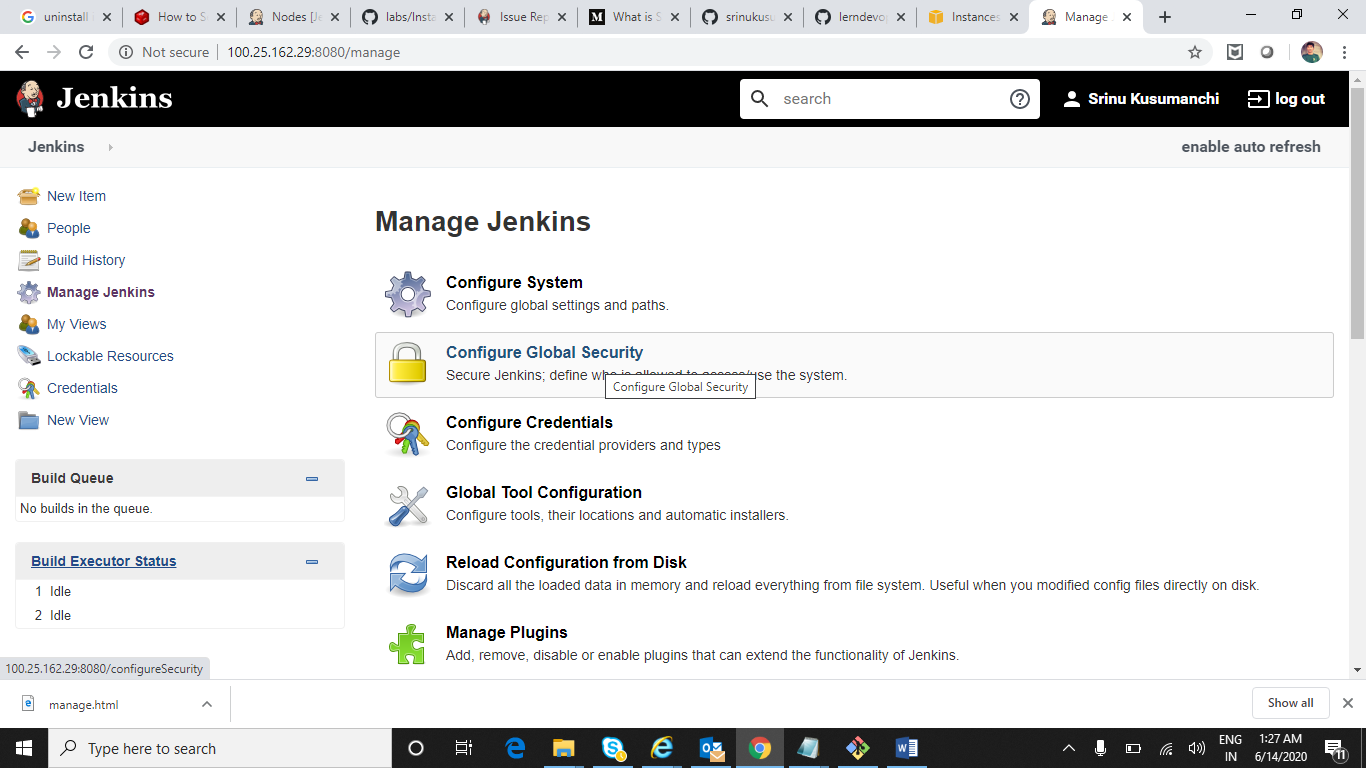


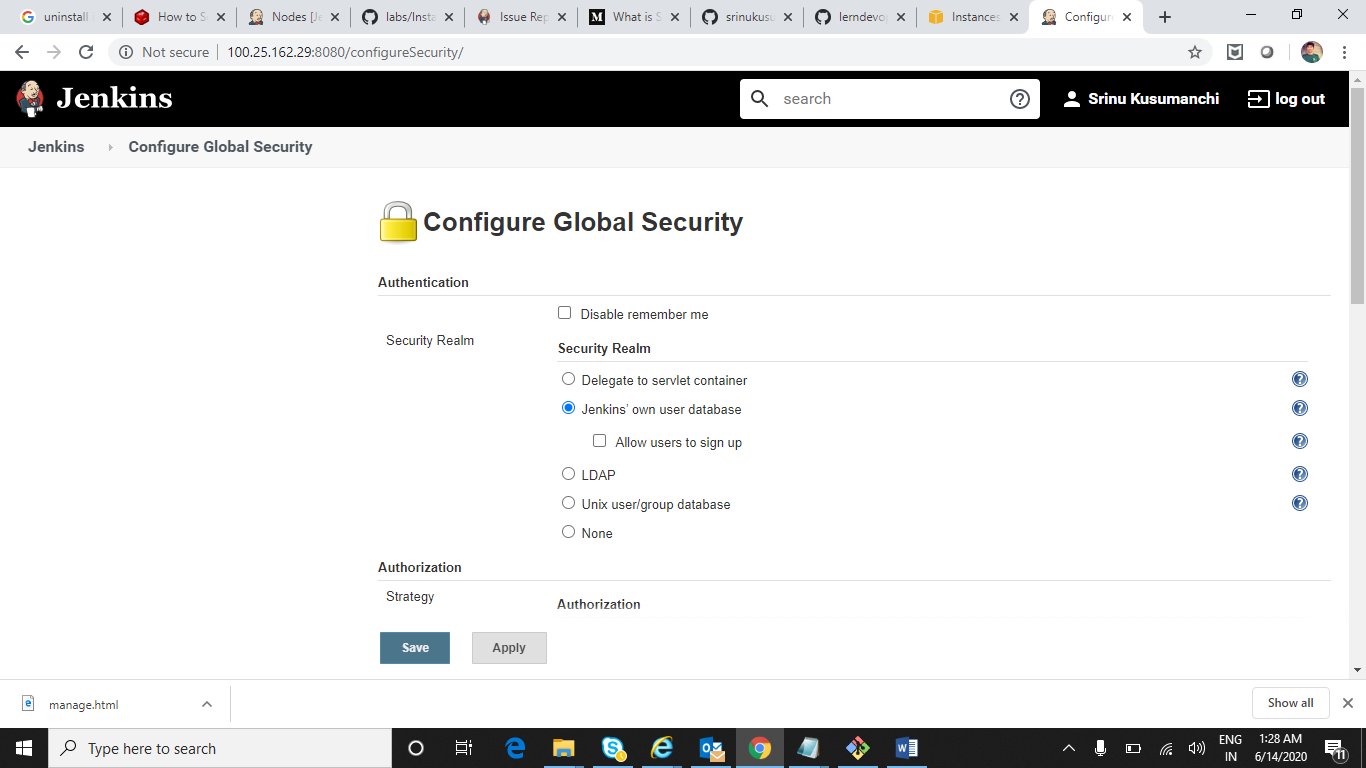
Search for role based plugin and check particular plugin and click on Install without restart



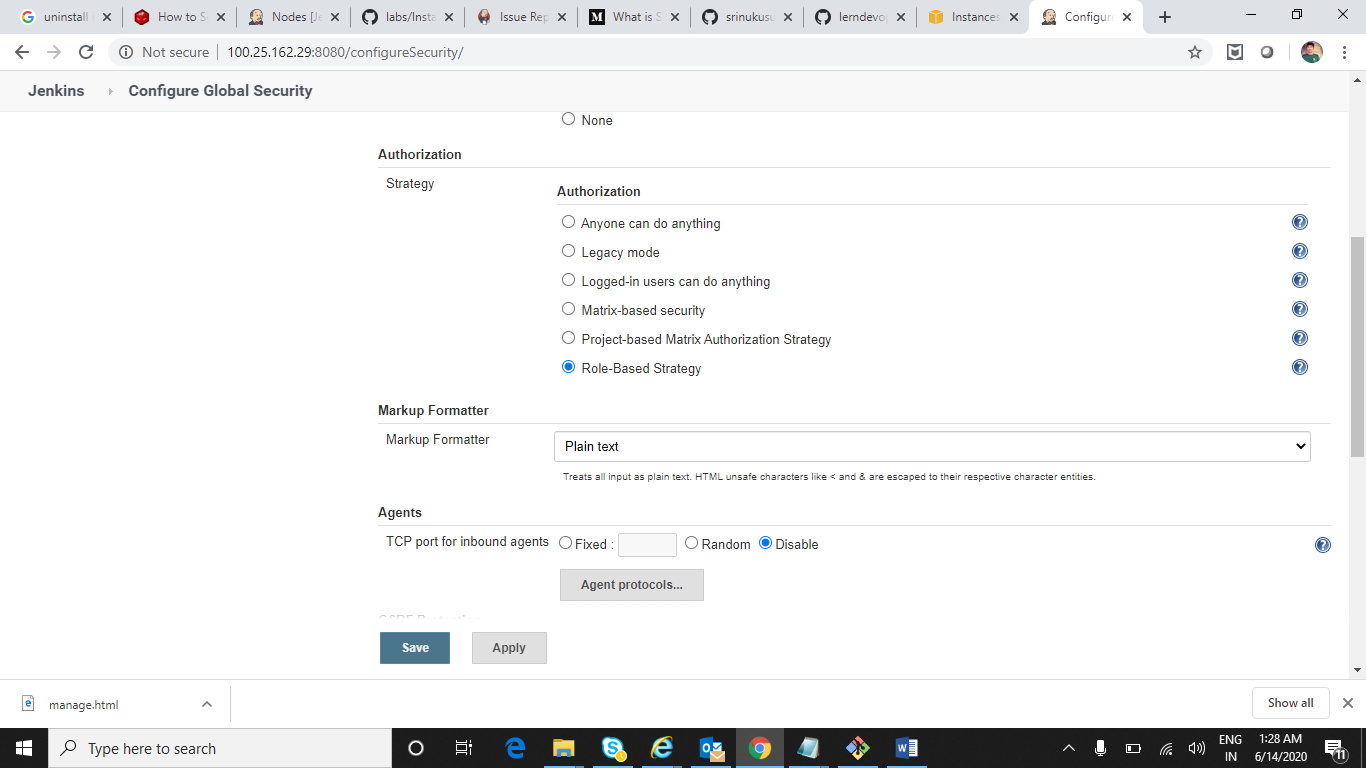


After Installation Role Based Plugin click on Cofigure Global Security



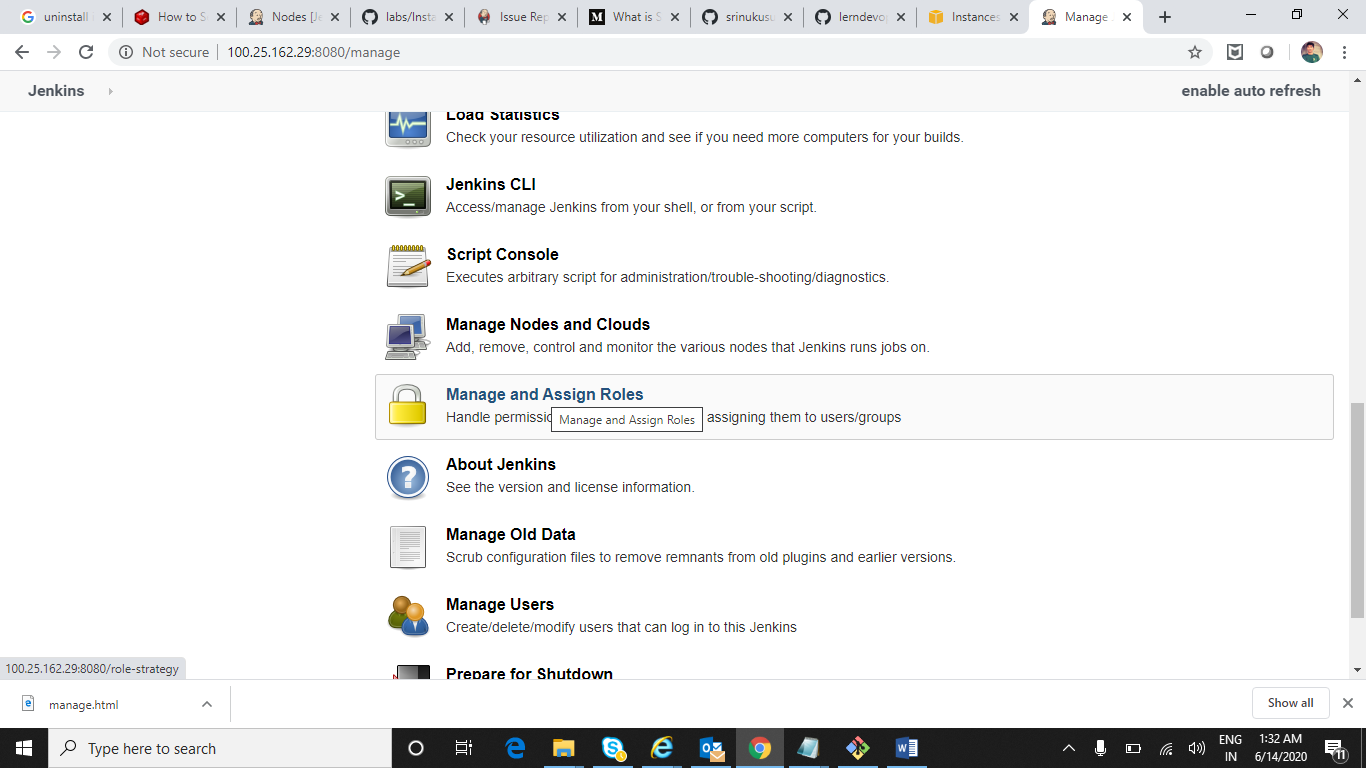


Select Roel-Based Stratergy and click on Apply and save

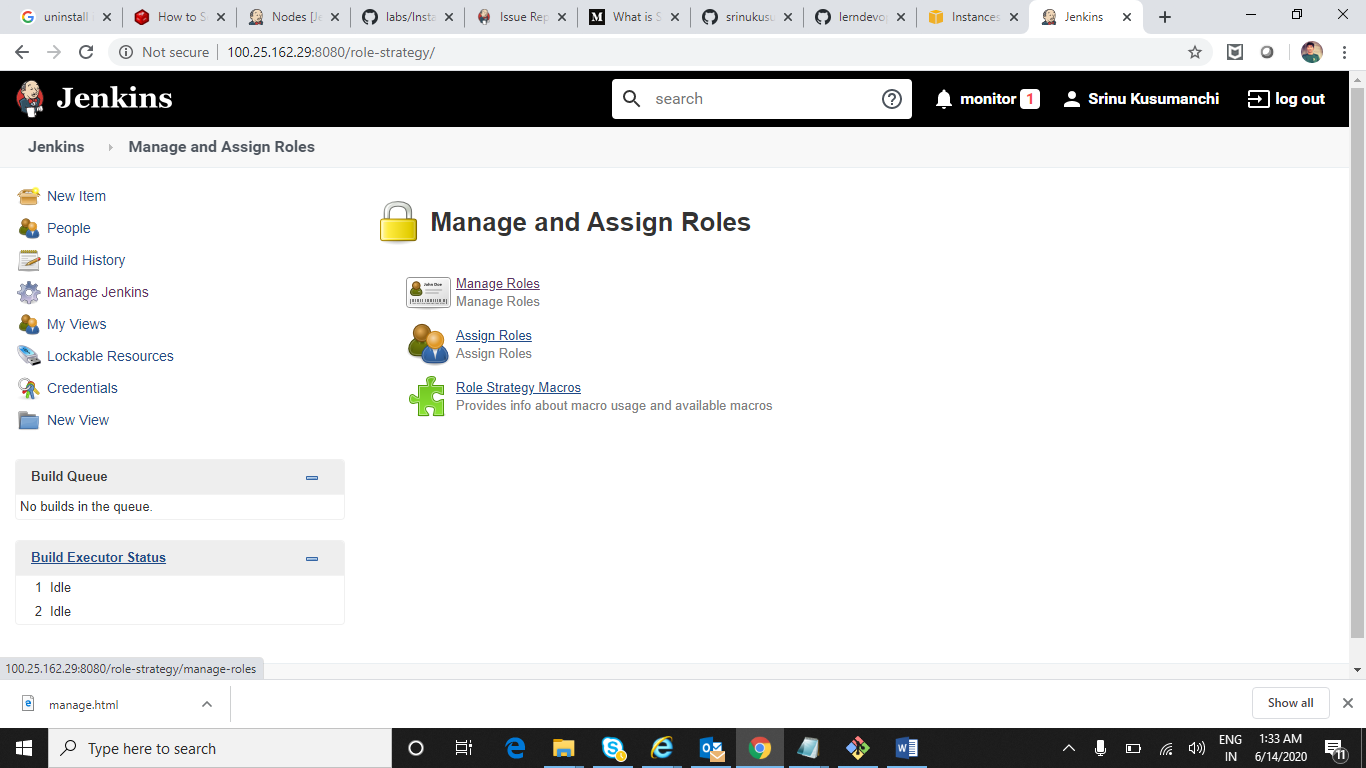


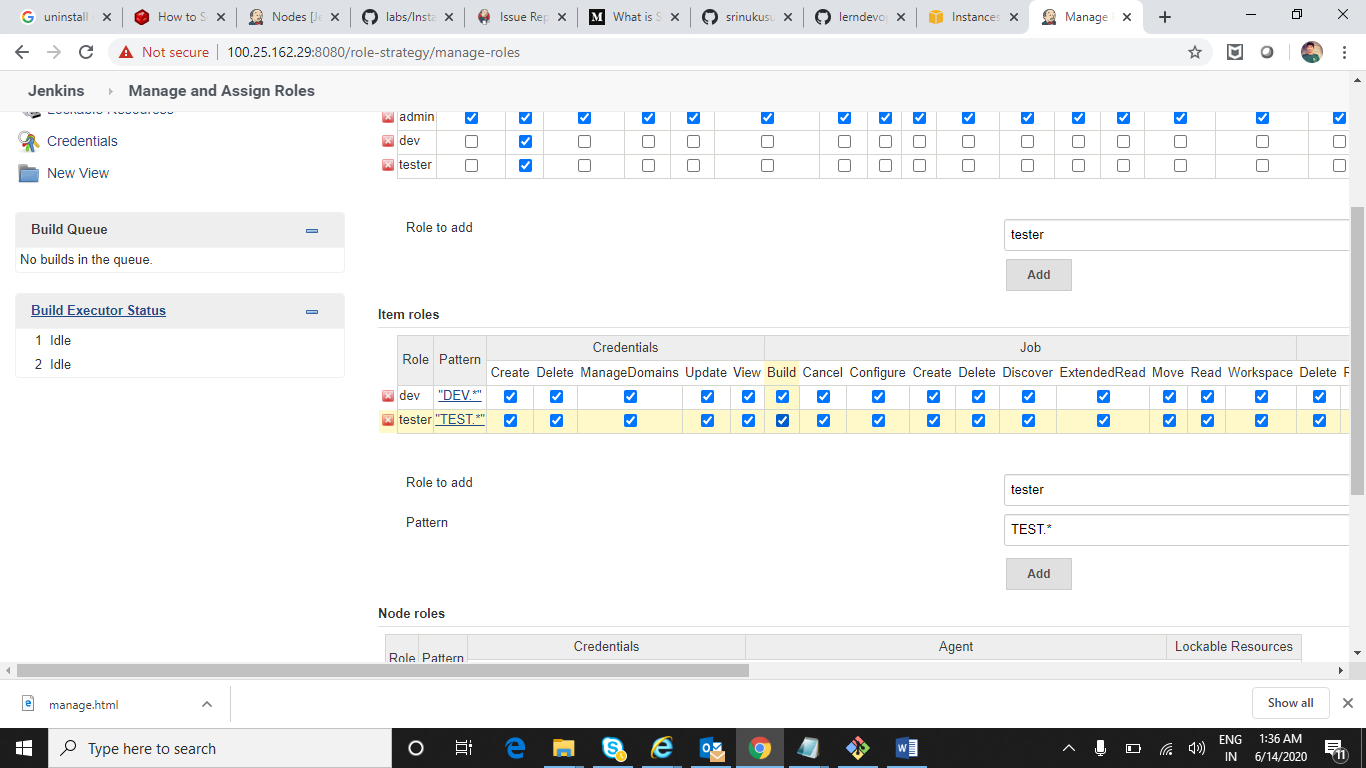
Now assign certain priviliges to user1 and user2

Once after installation of role based plugin we can able to see Manage and Assign roles option in Manage Jenkins



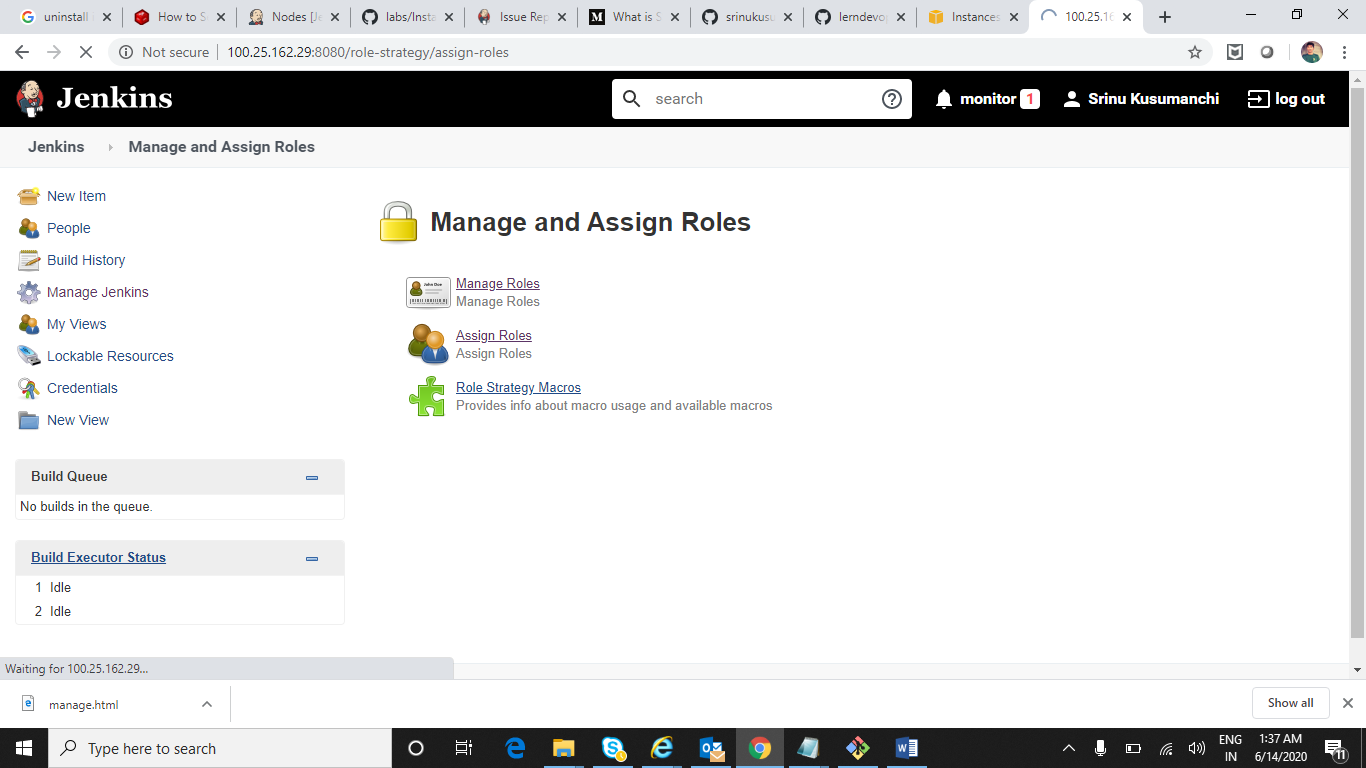
First Manage Roles



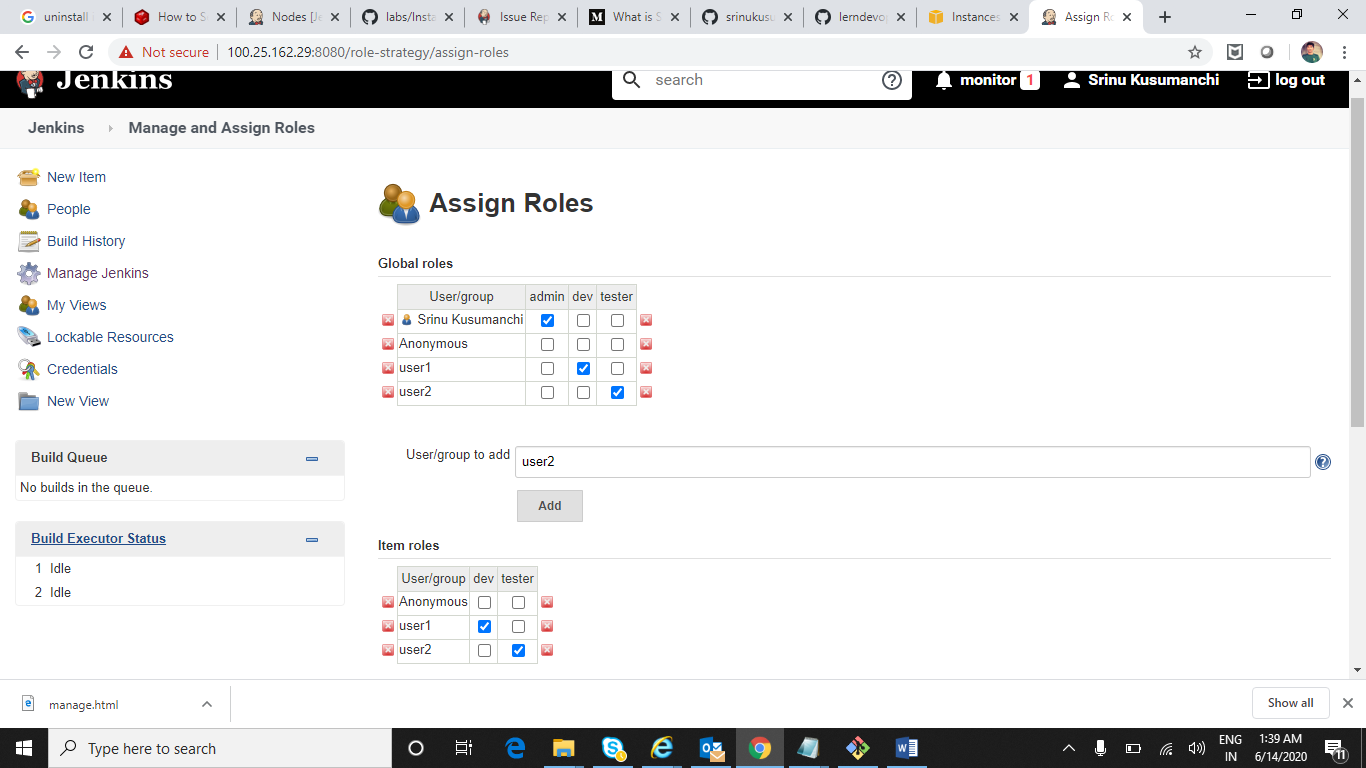


Now Apply and Save

Assign Roles to user1 and user2

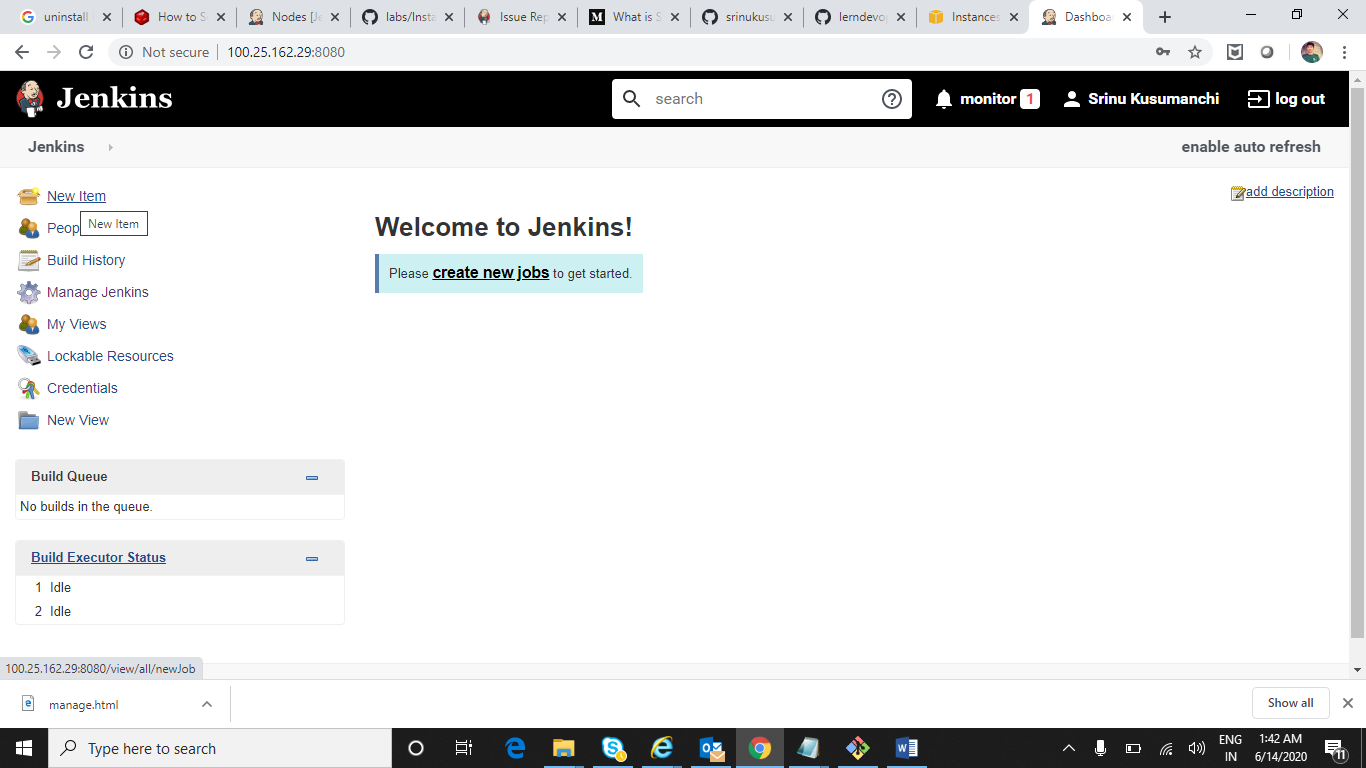


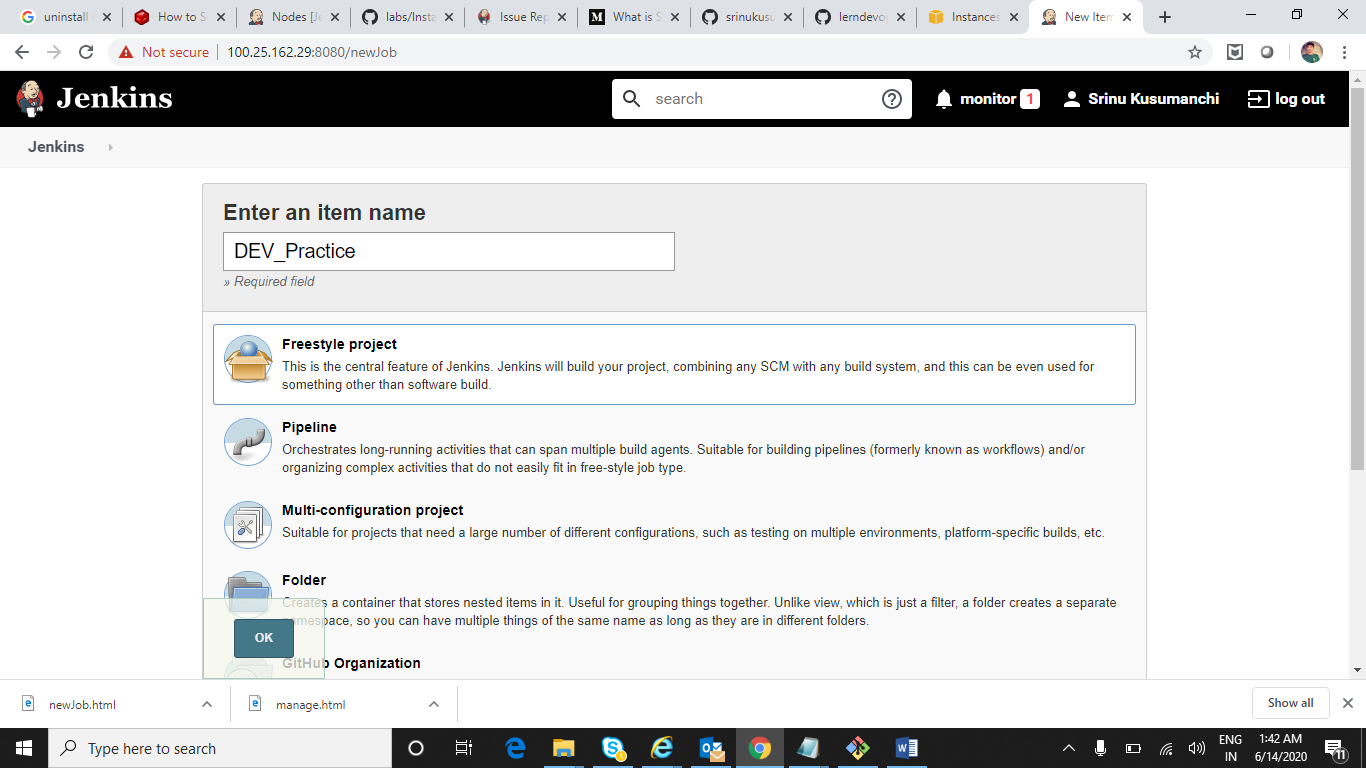
Based on privileges when they login it will be shown and as well as project also shown based on specific pattern

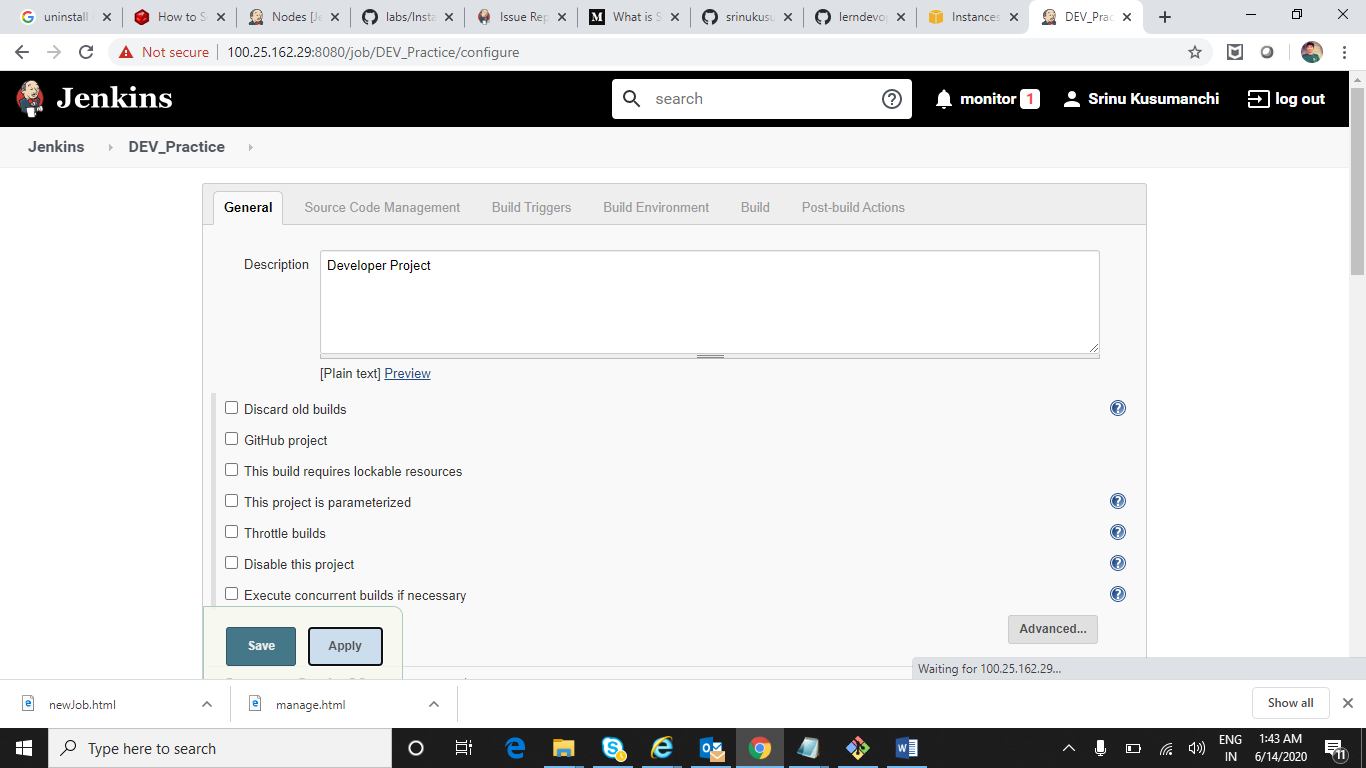


Create DEV\_Practice and TEST\_Practice (Free Style)Jobs by ADMIN

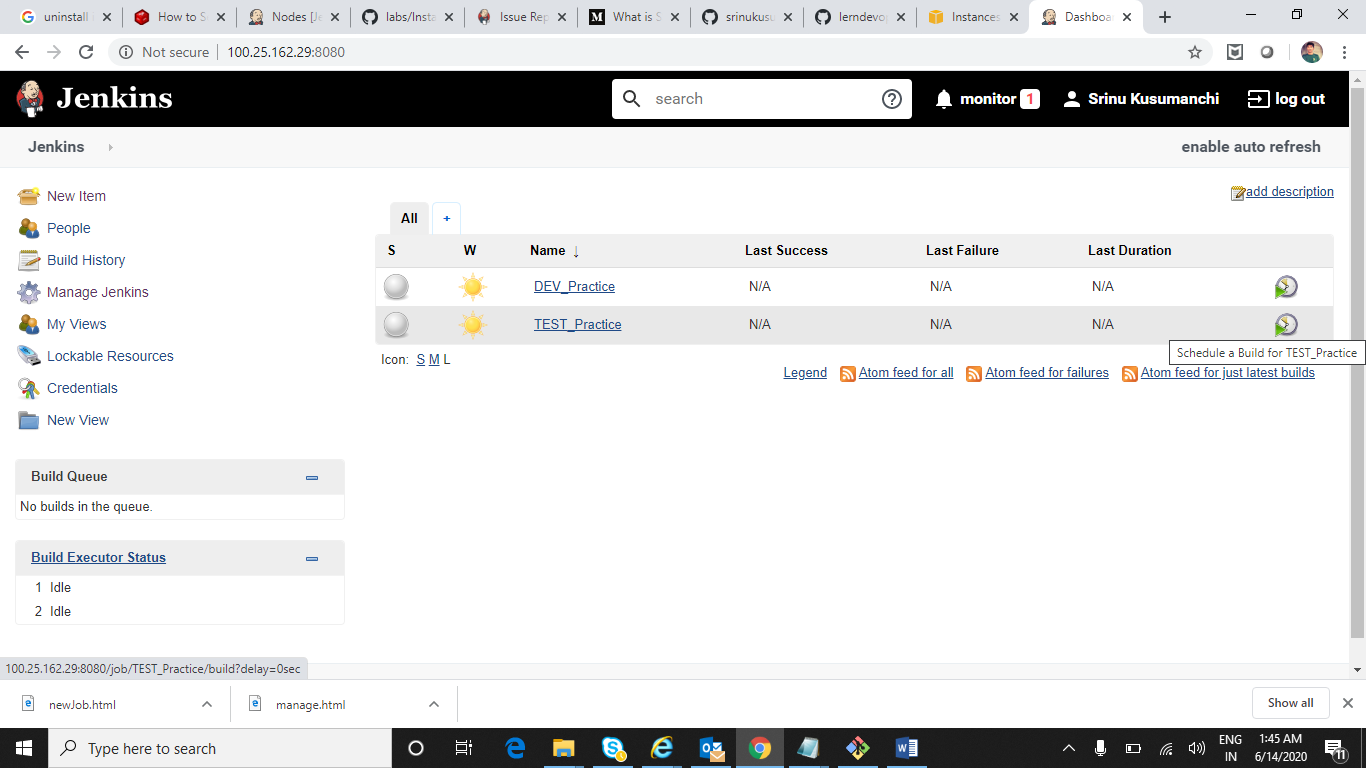
Click on New Item







Created 2 Jobs



Login to User 1 and User 2 and check they are having only certain priviliges or not and can access to their respective jobs

