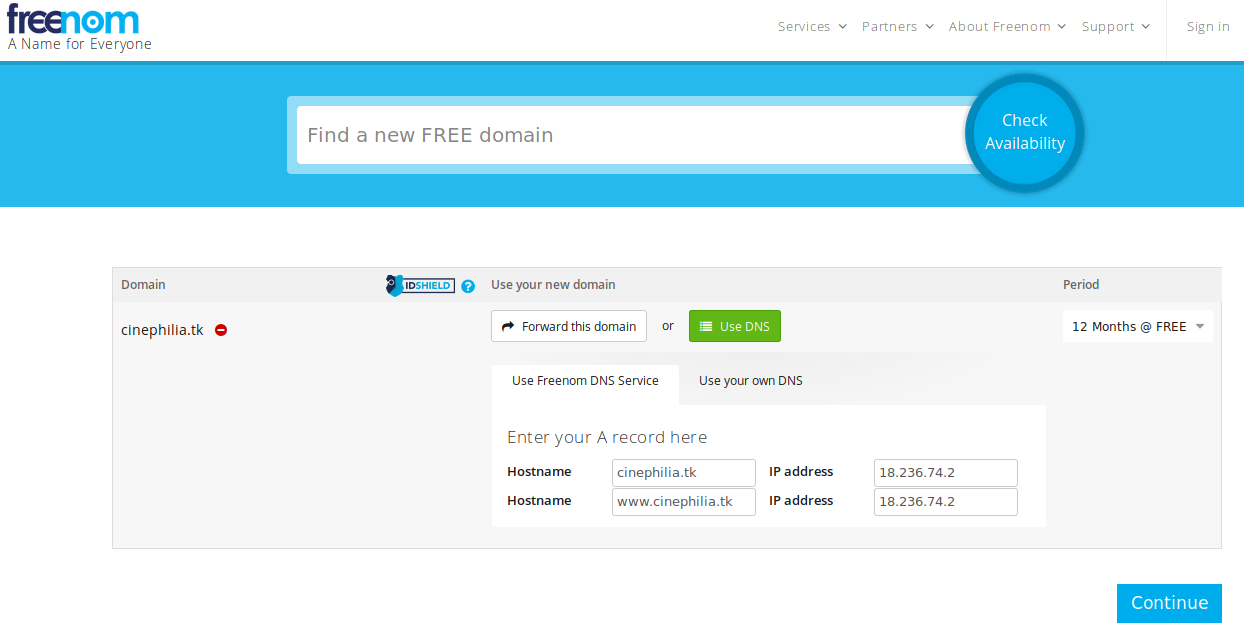
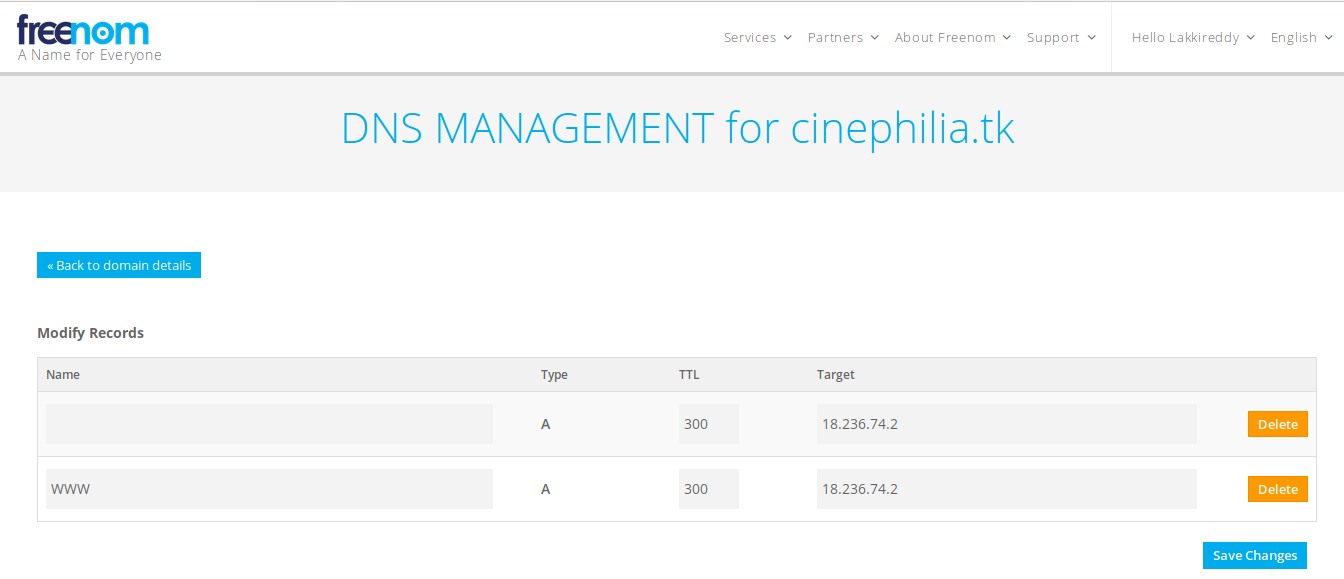
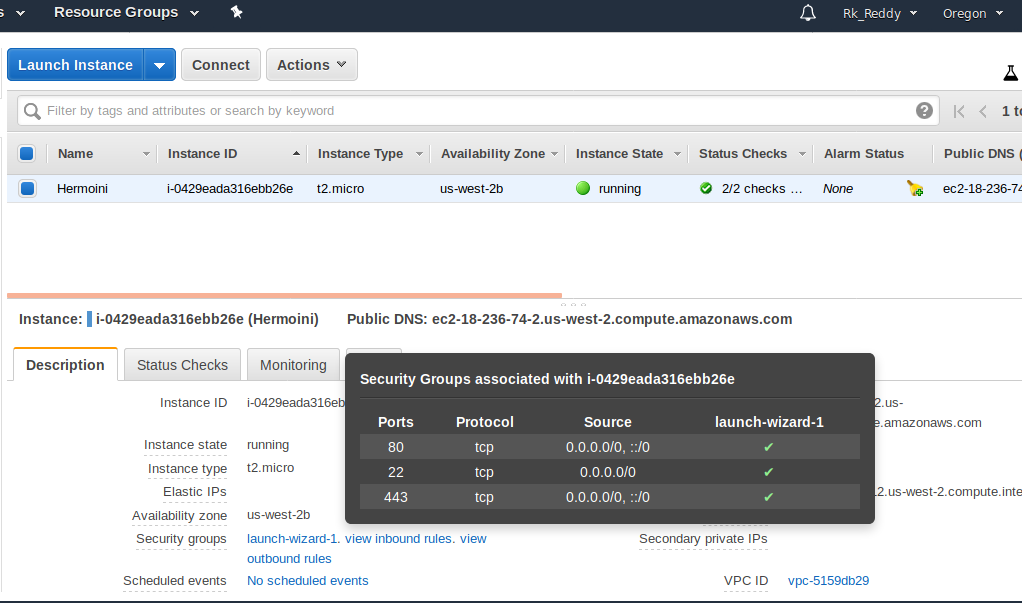
**SSL**(Secure Socket Layer)Certificate Assigning To Domain.

>Register a domain in freenom.com. Here, I registered **Cinephilia.tk** domain.

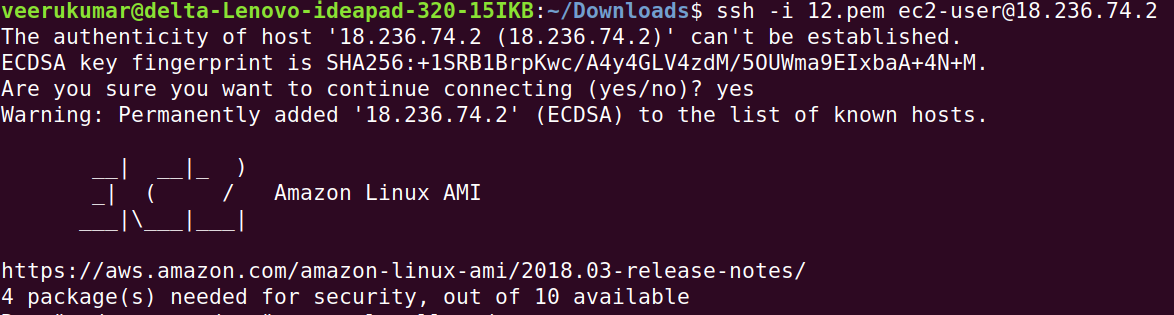




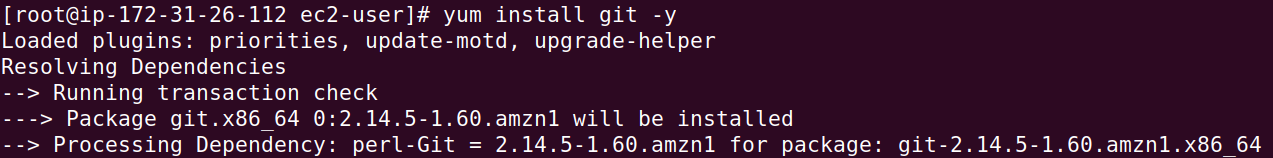
>Launch an Ec2 Instance in AWS.

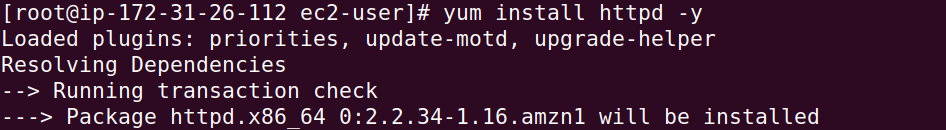


Launch Instance in Terminal Window

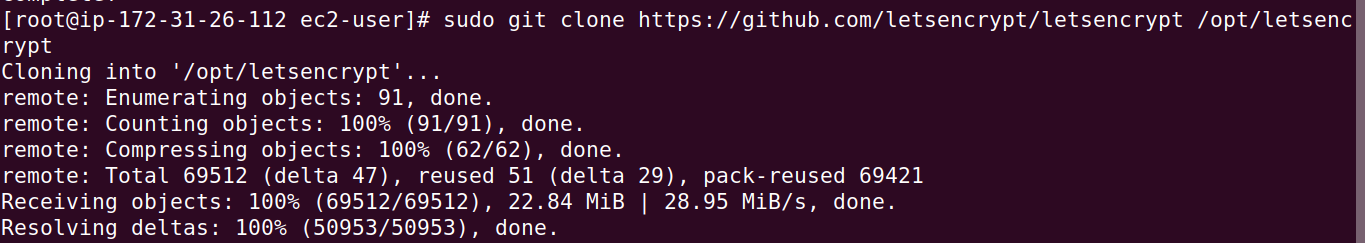


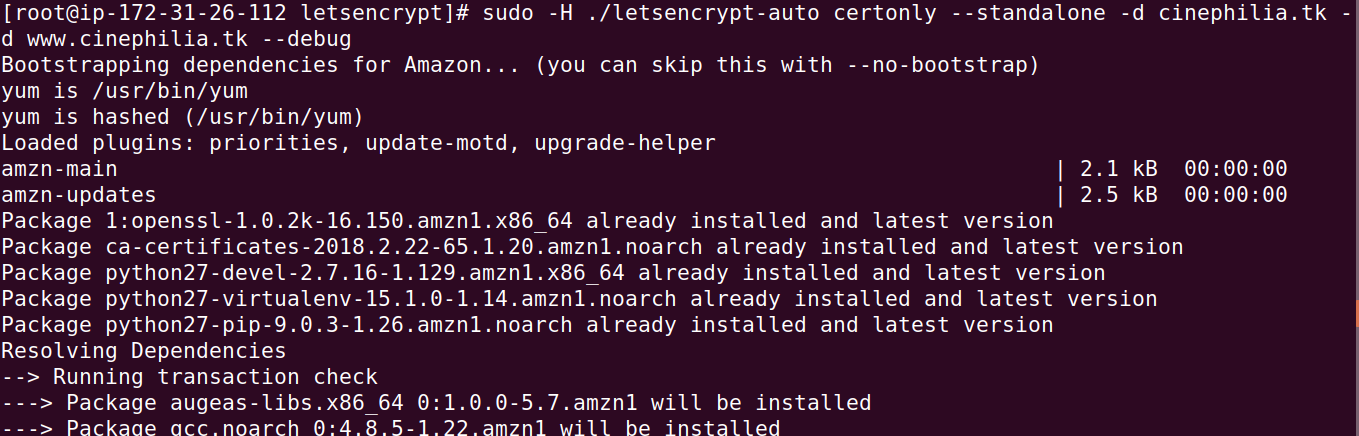
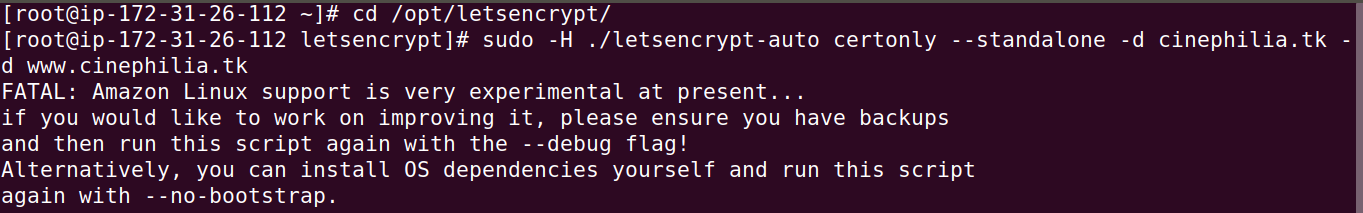
>Install git and httpd in the server



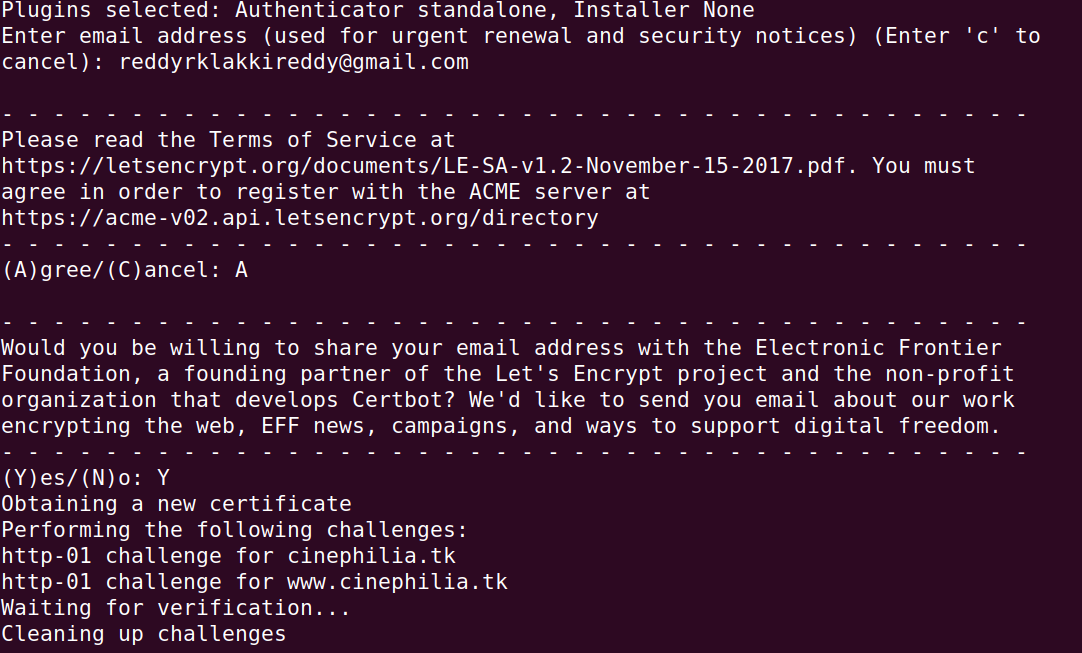


sudo git clone https://github.com/letsencrypt/letsencrypt /opt/letsencrypt

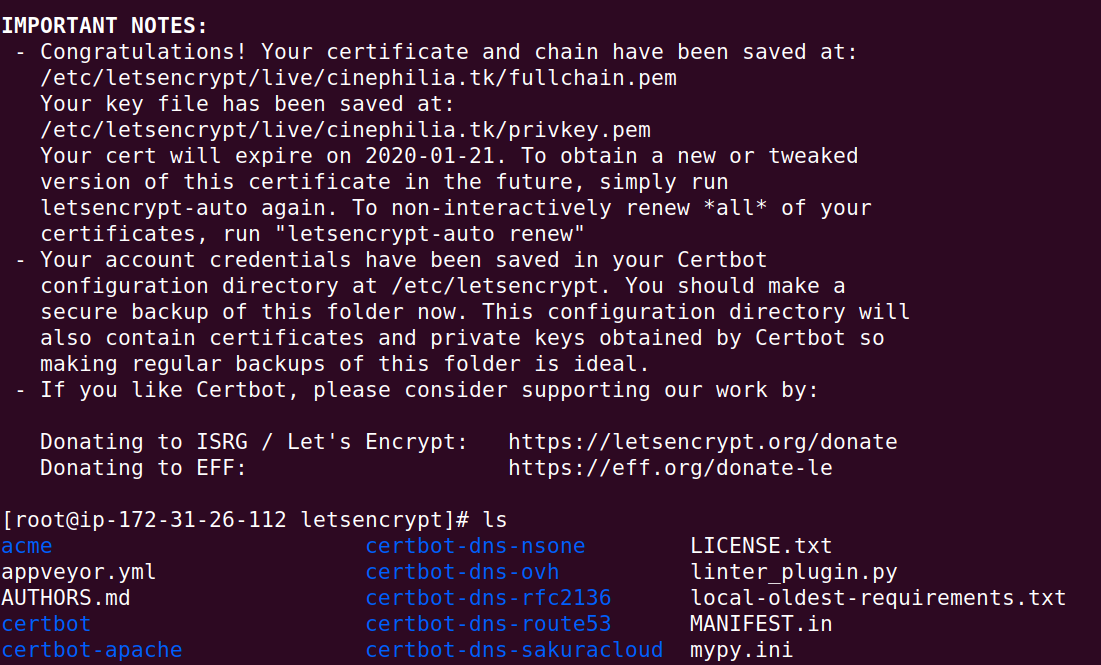




sudo -H ./letsencrypt-auto certonly --standalone -d cinephilia.tk -d [www.cinephilia.tk](http://www.cinephilia.tk) --debug

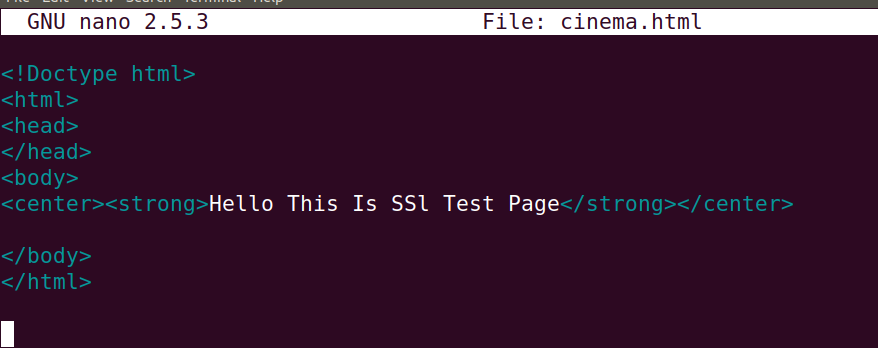


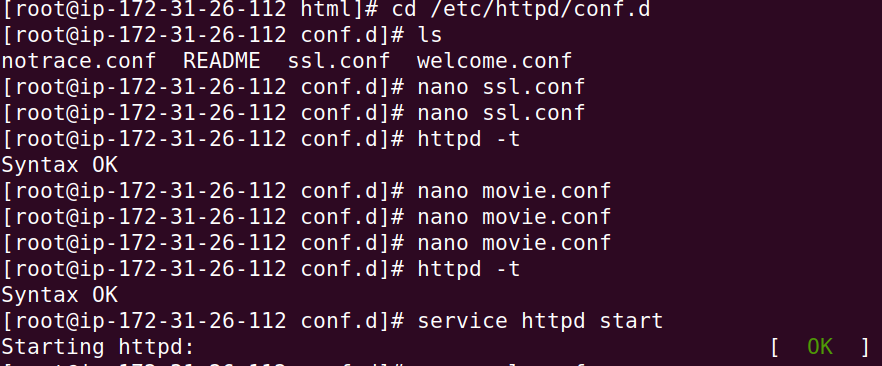
Agree to the Terms of Service and specify if you would like to share your email address with EFF.





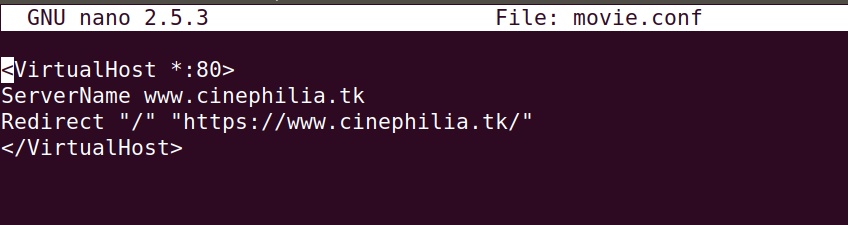
**Cinema.html**



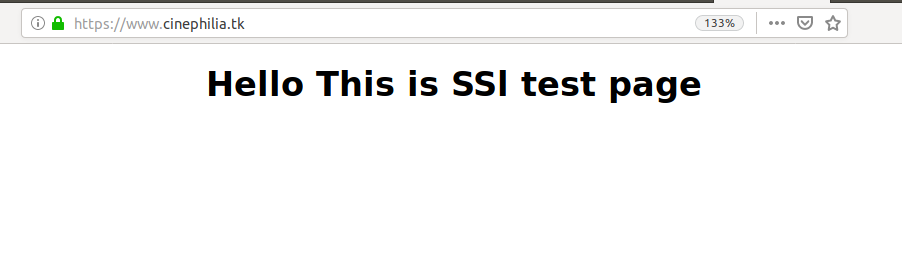




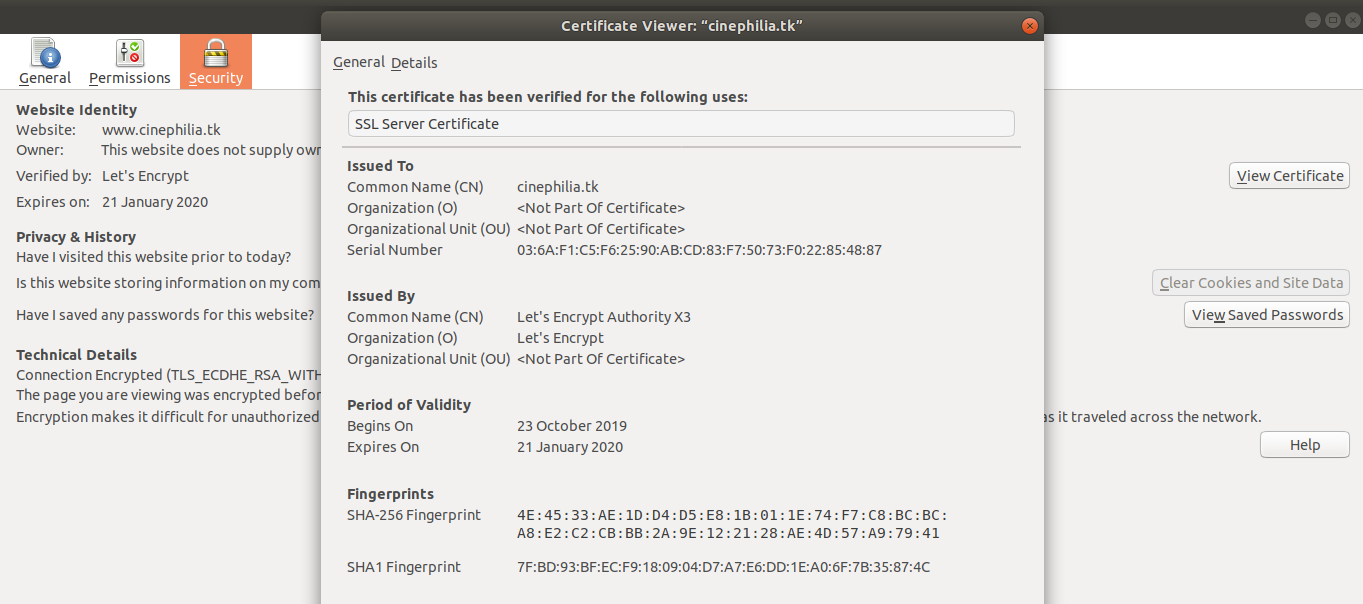
Add servername and ssl certificate files in **ssl.conf**



>service httpd restart

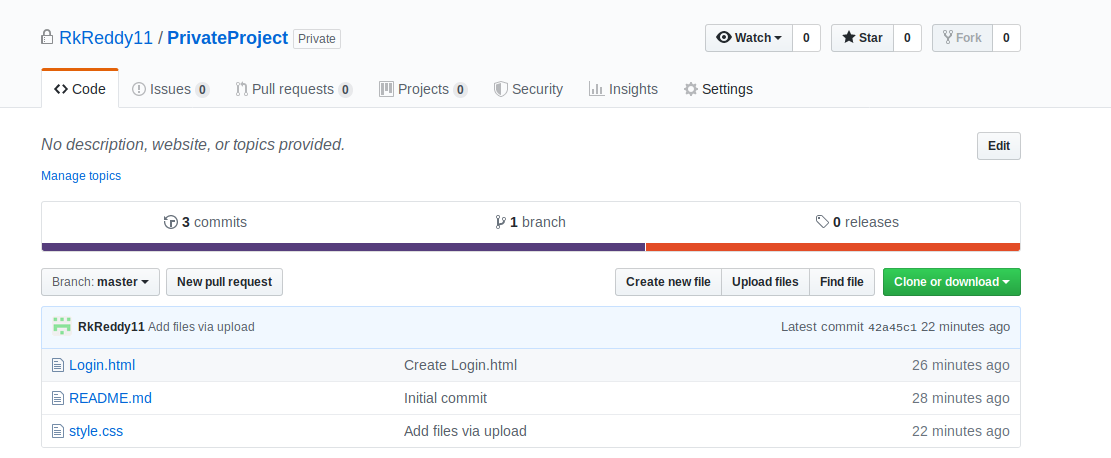




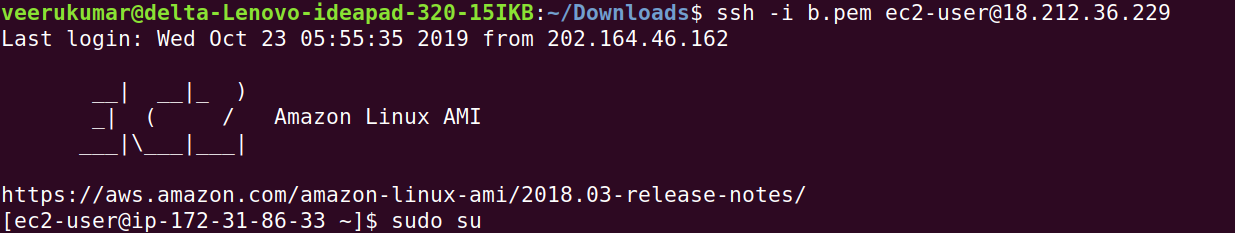


Cloning the private repository directly without Login Credentials

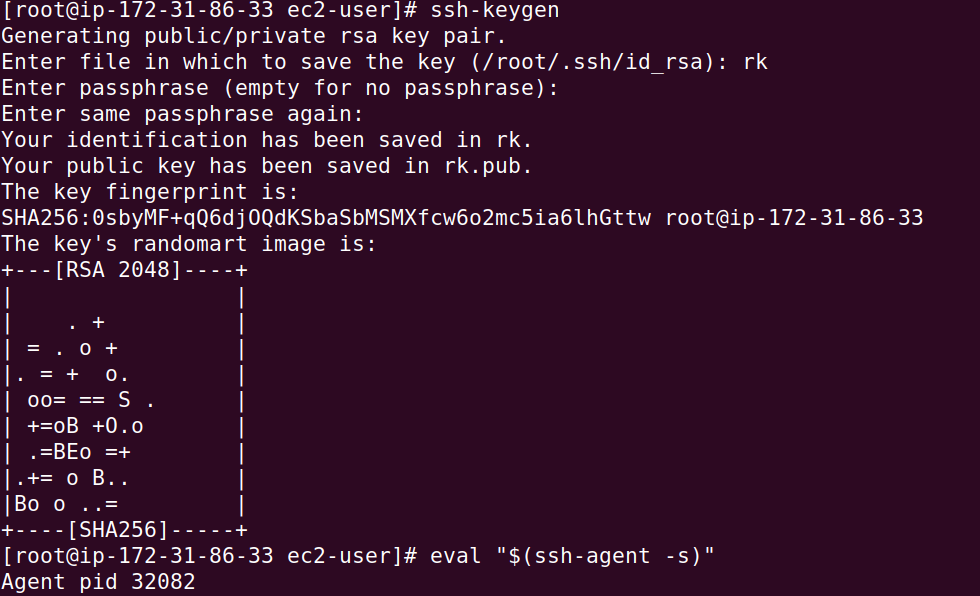
Create one Private Repository in GitHub. Here, I created **PrivateProject** repository.



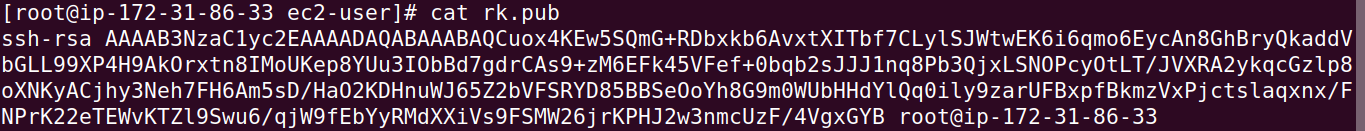
Launch an EC2 Server in your Machine and Install git in it. In my server git is already installed.



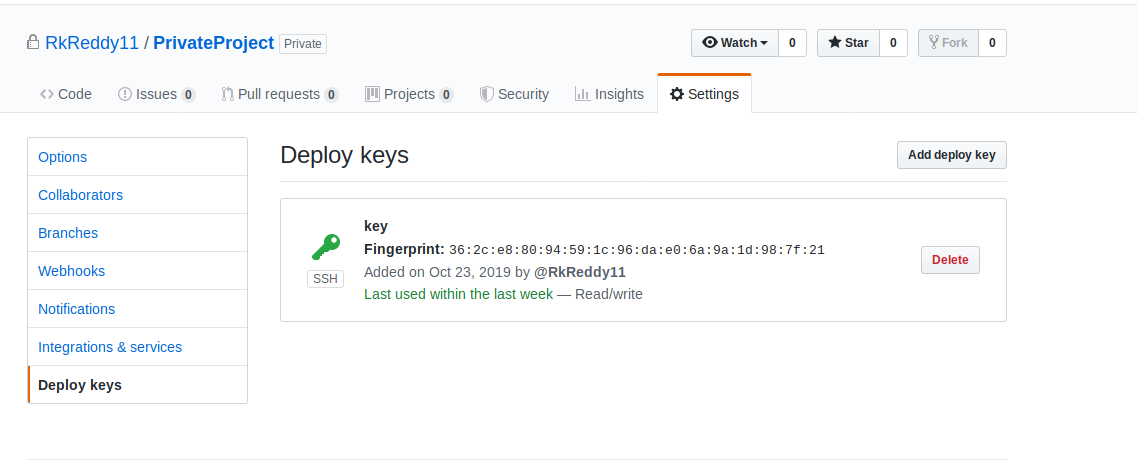
Generate Private and public key using **ssh-keygen** command



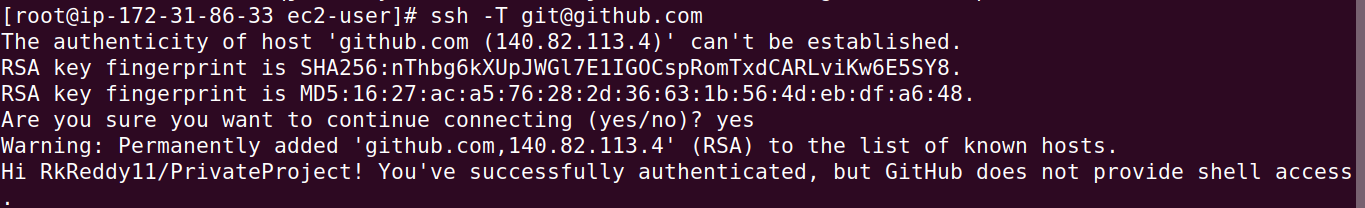




Add the **public key** under deploy keys in github.



Make Authentication using **ssh -T git@github.com**



Clone Your Private Repository using git clone [git@github.com](mailto:git@github.com):git@github.com:RkReddy11/PrivateProject.git

