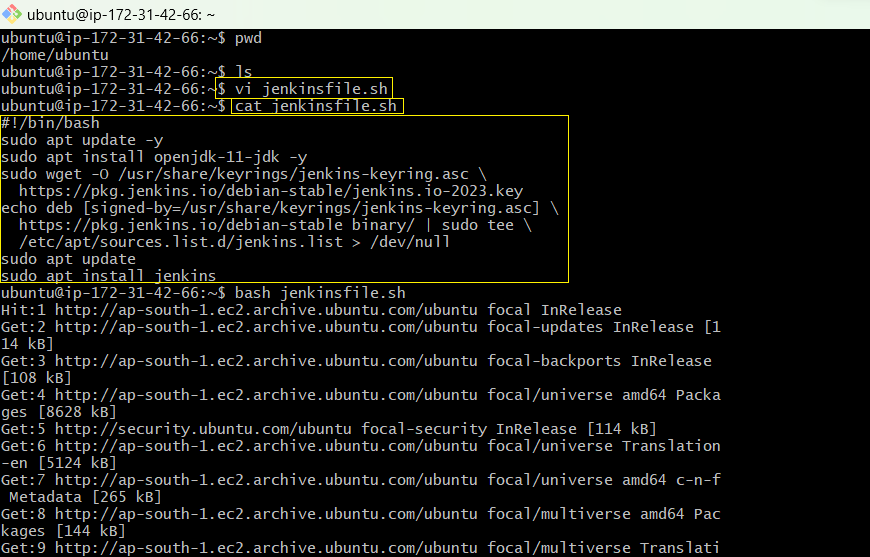
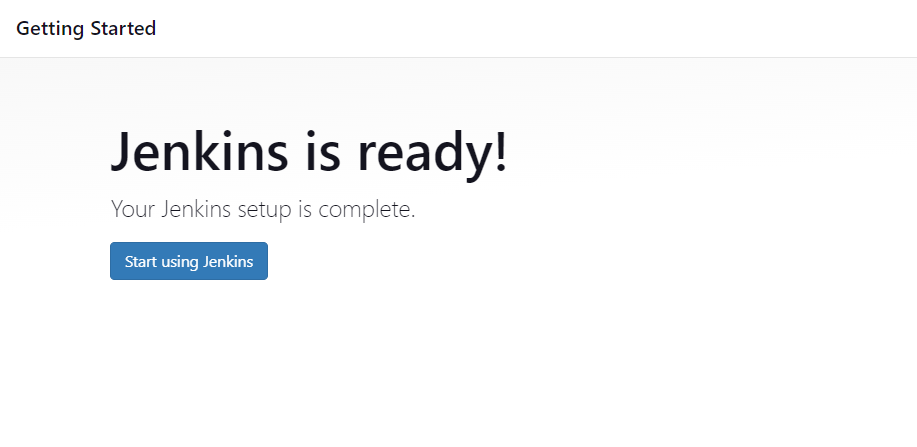
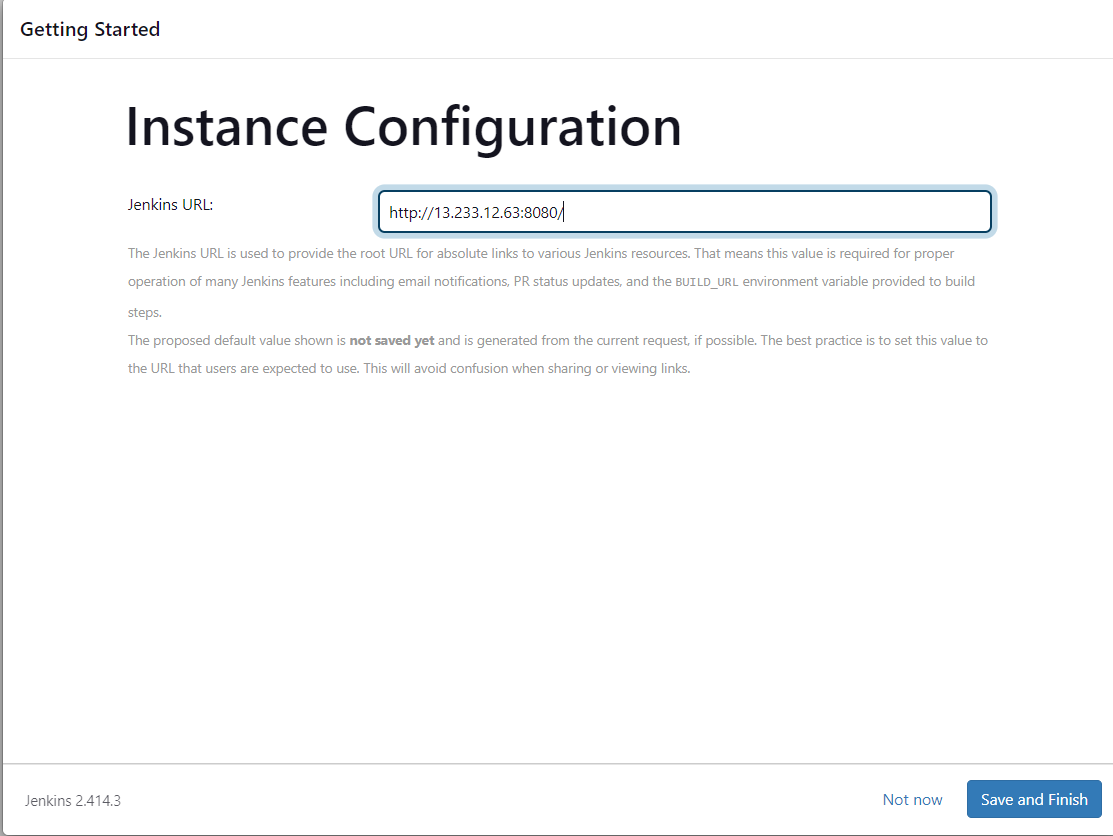
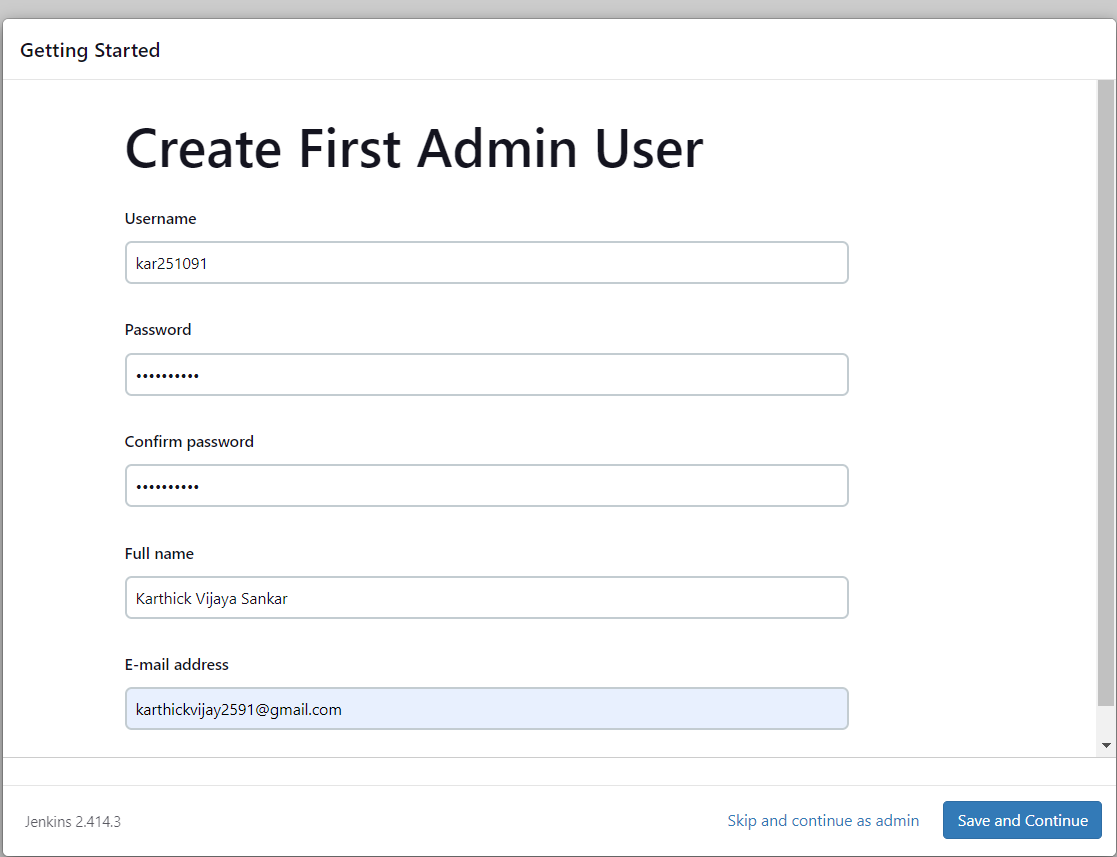
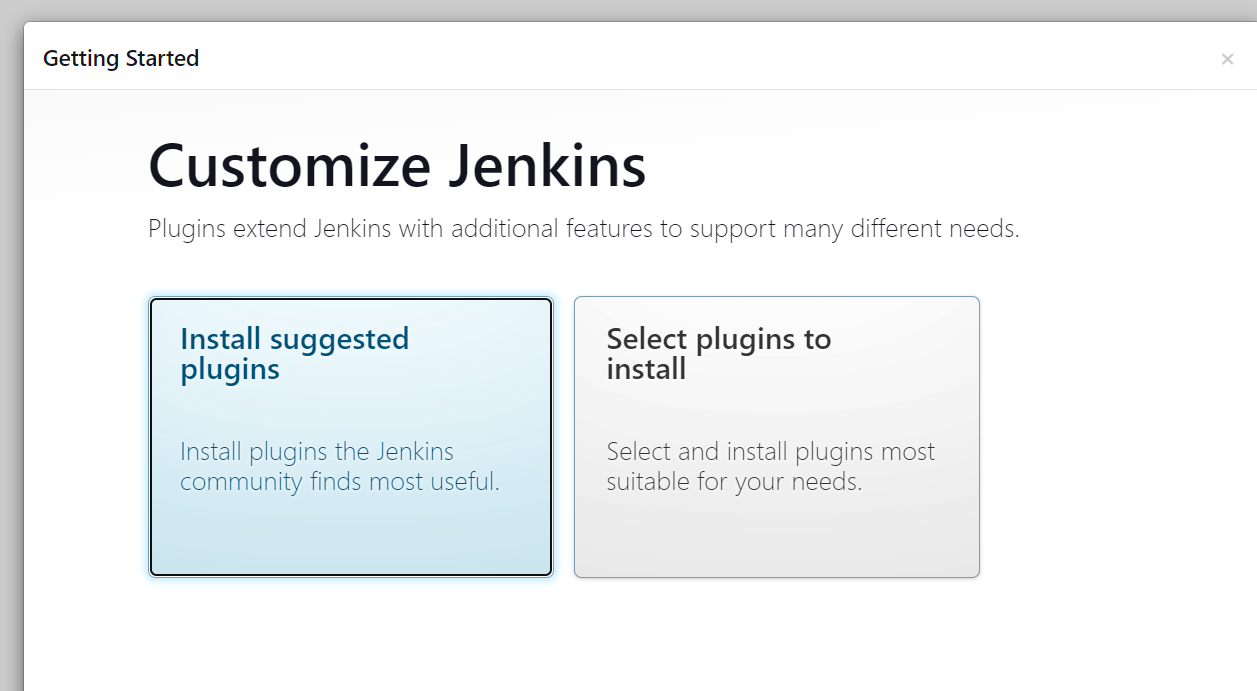
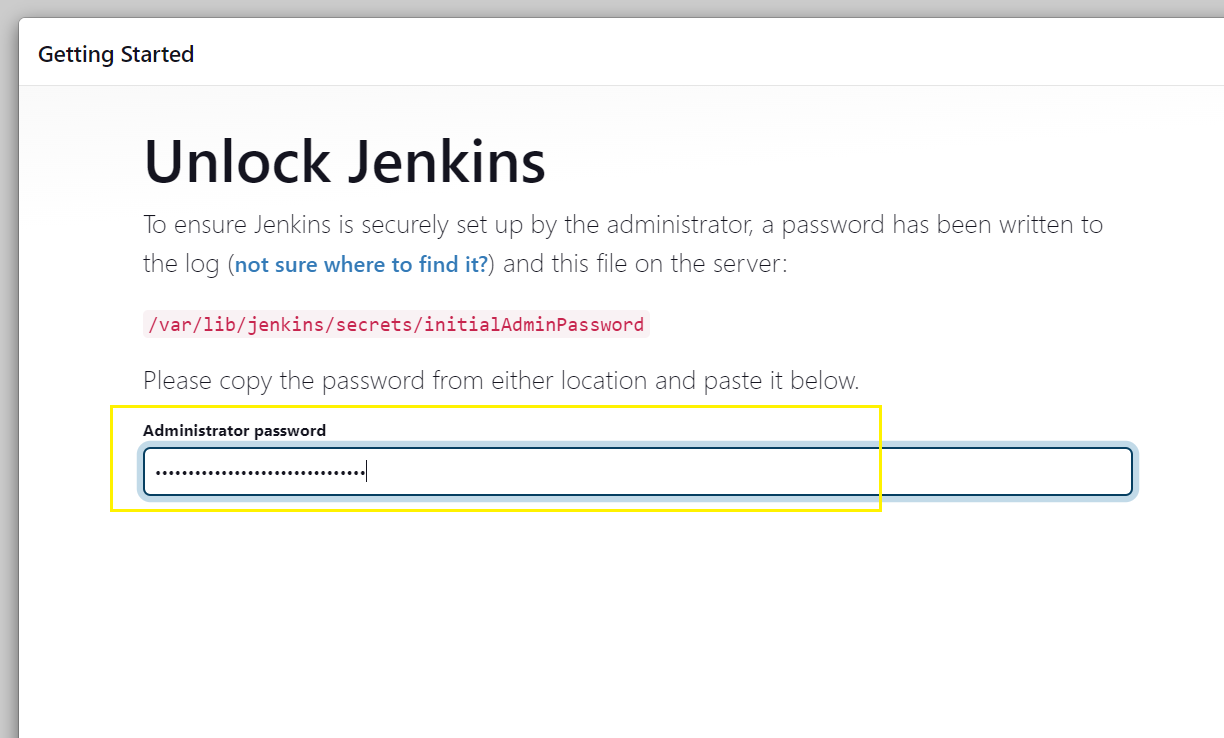
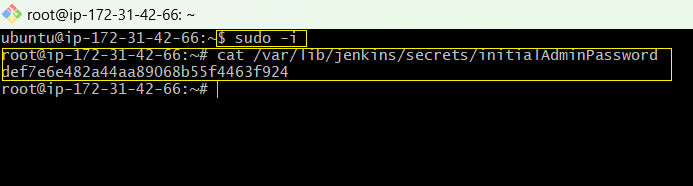
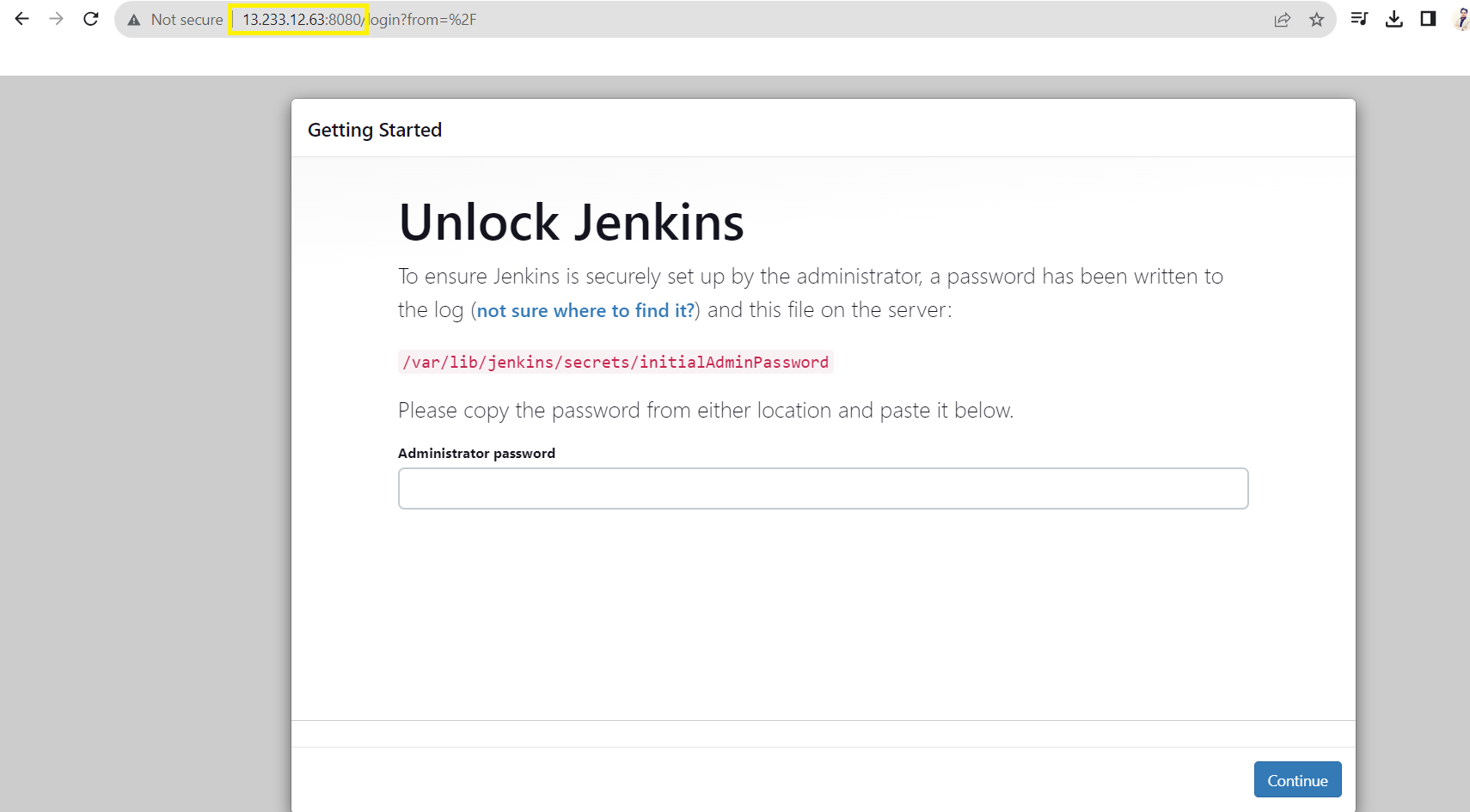
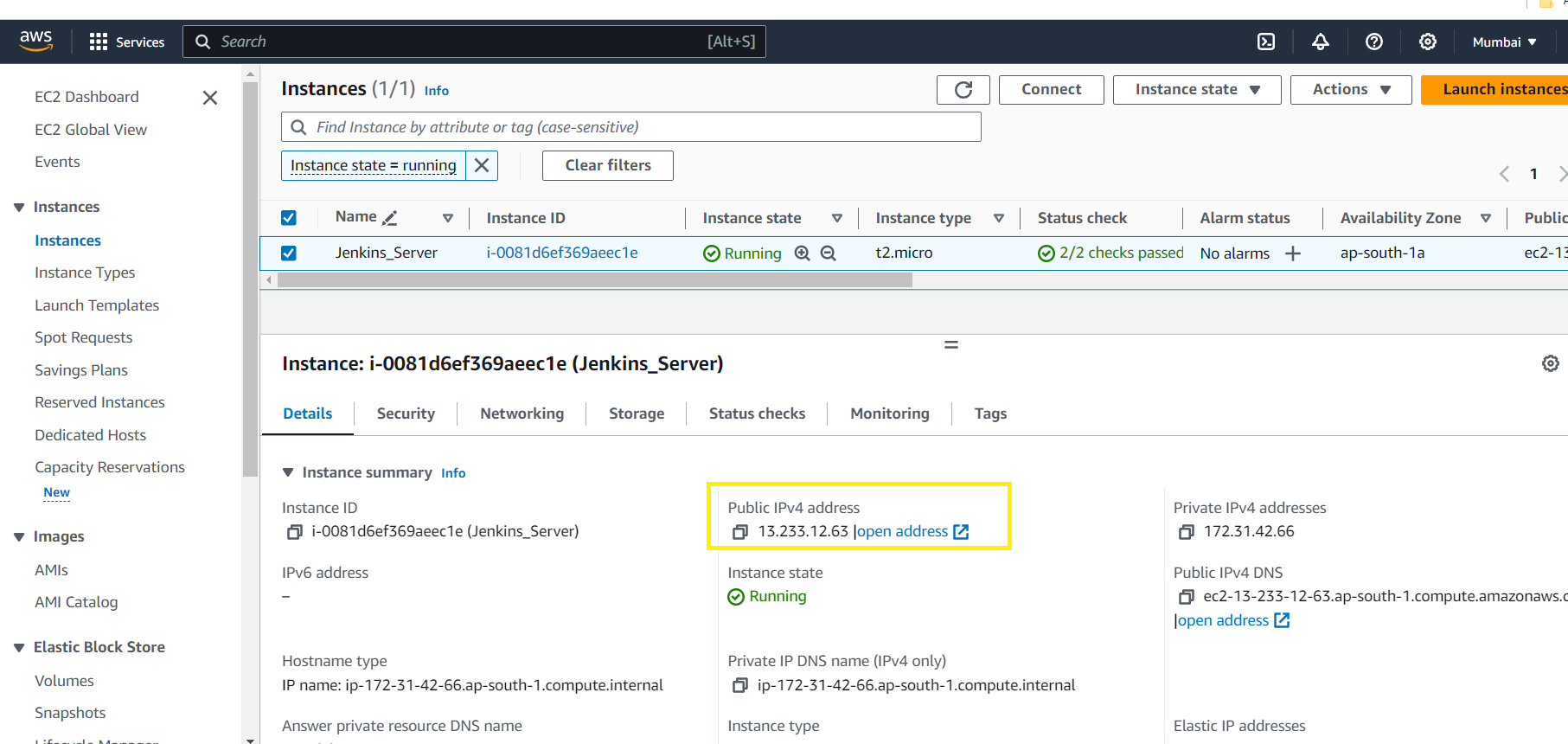
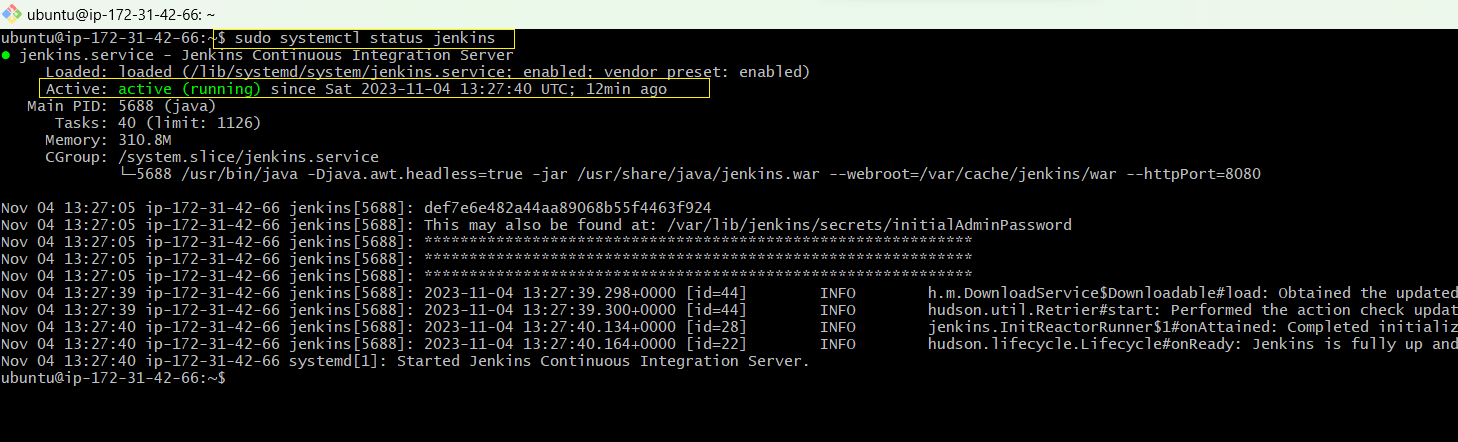
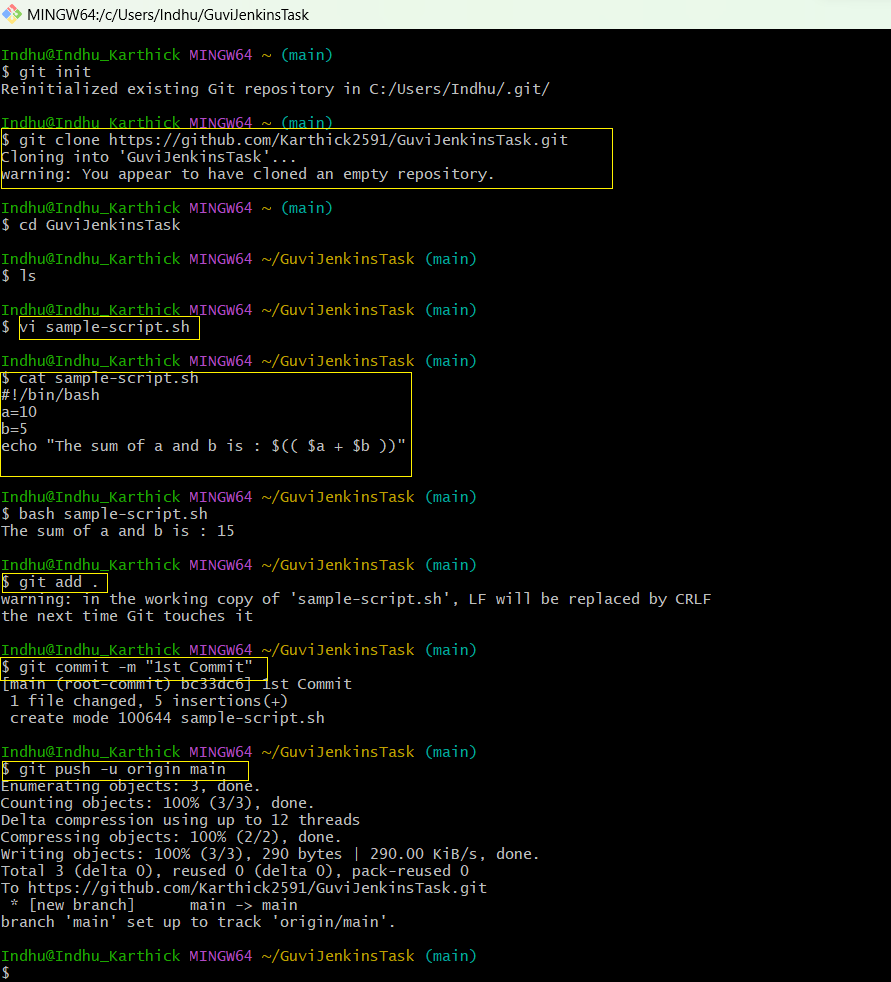
**Task : Create a simple script file , with some data present it and push it to repo. Now Create a project in Jenkins connected to your GitHub repository. When a commit is made to your repo, automatically build must get triggered from Jenkins and the output must be shared to me via email.**

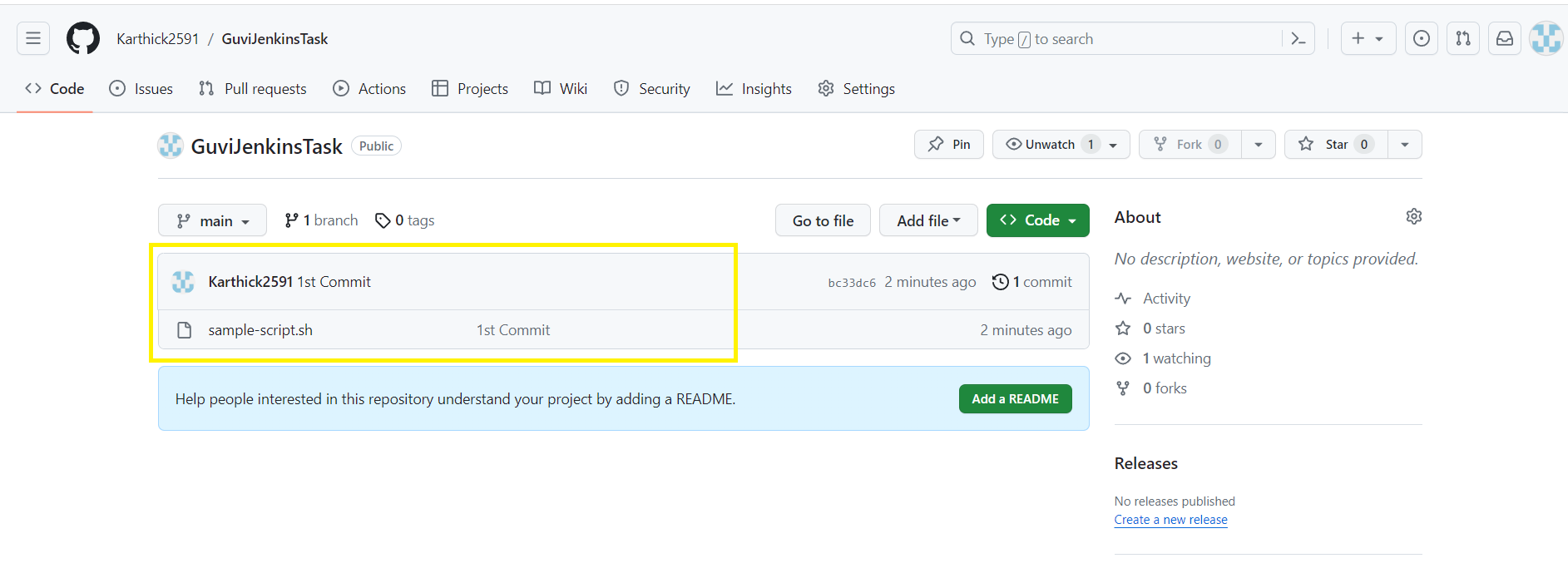
**Installing Jenkins in EC2 :**

****

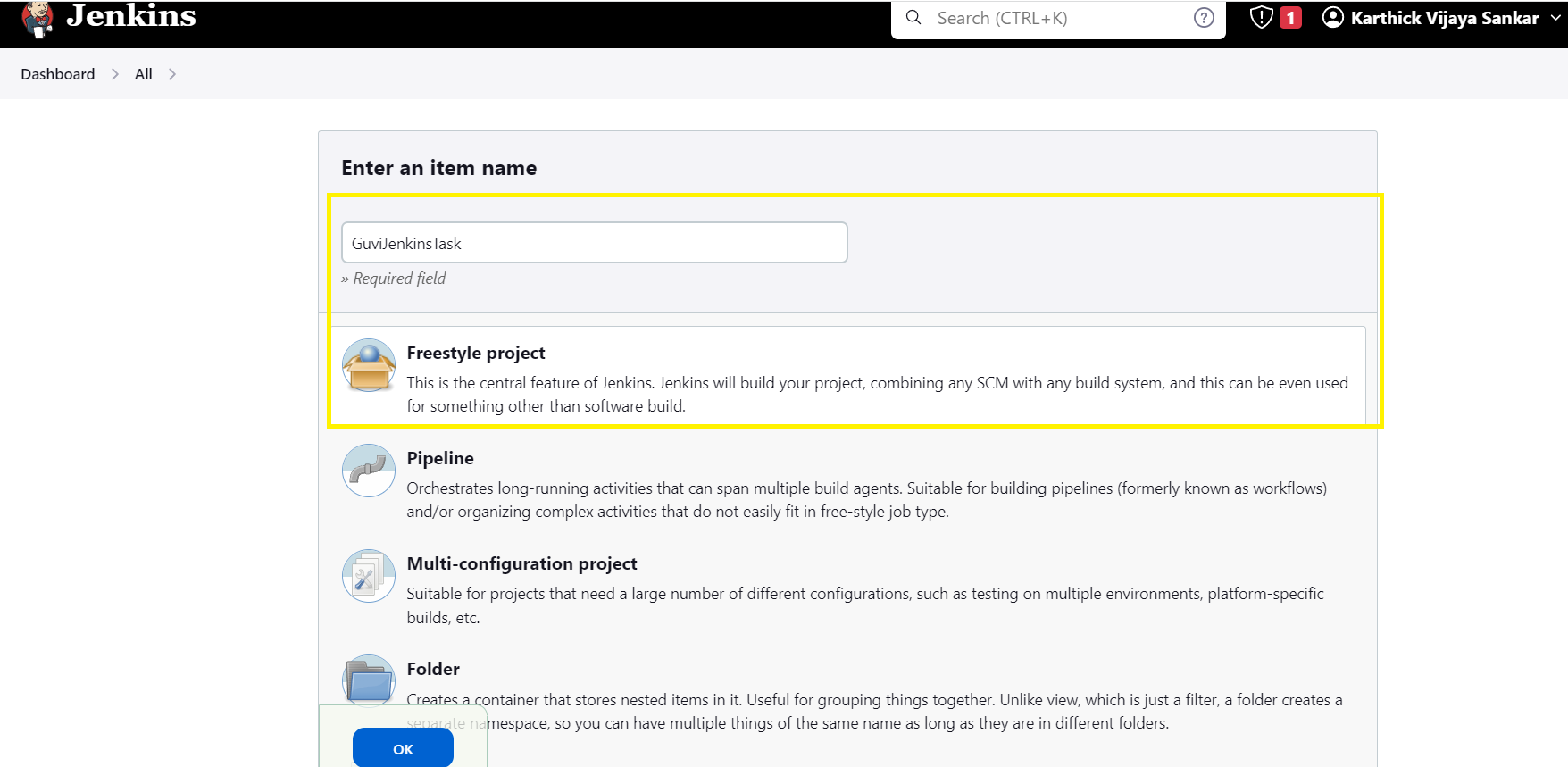
****

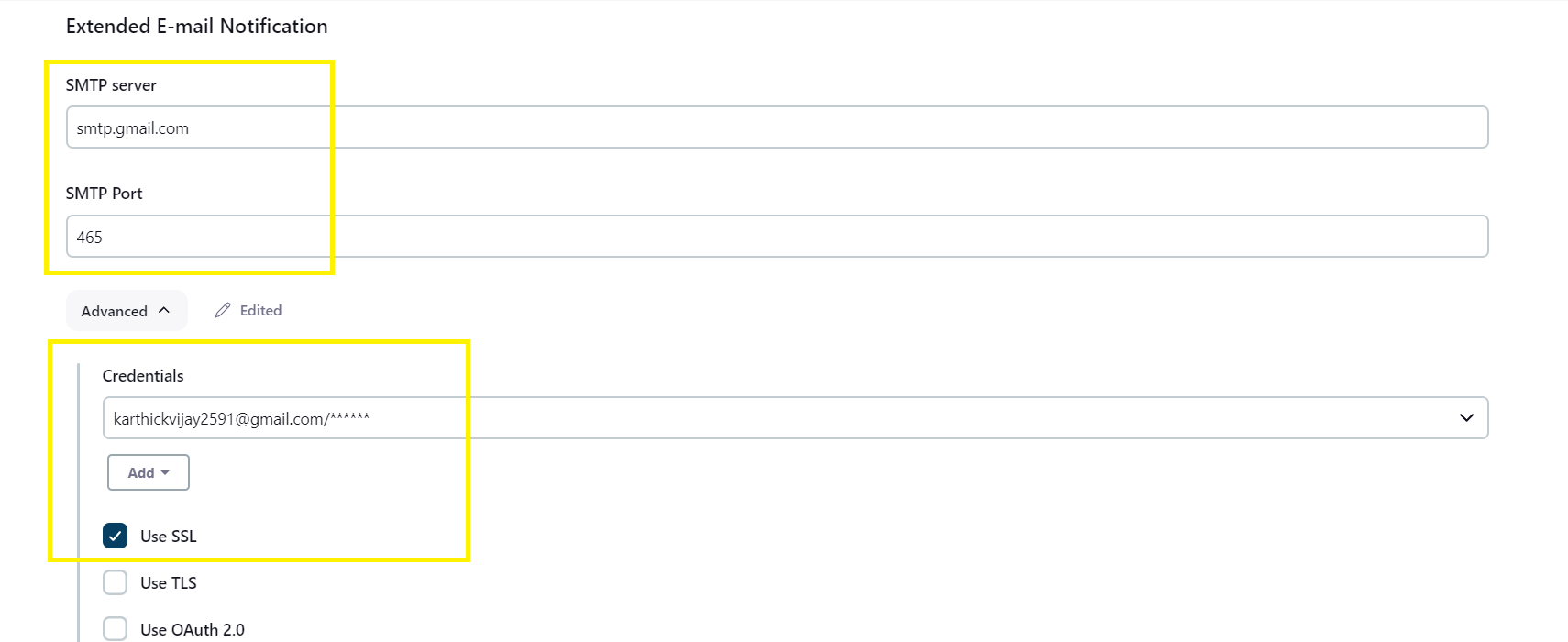
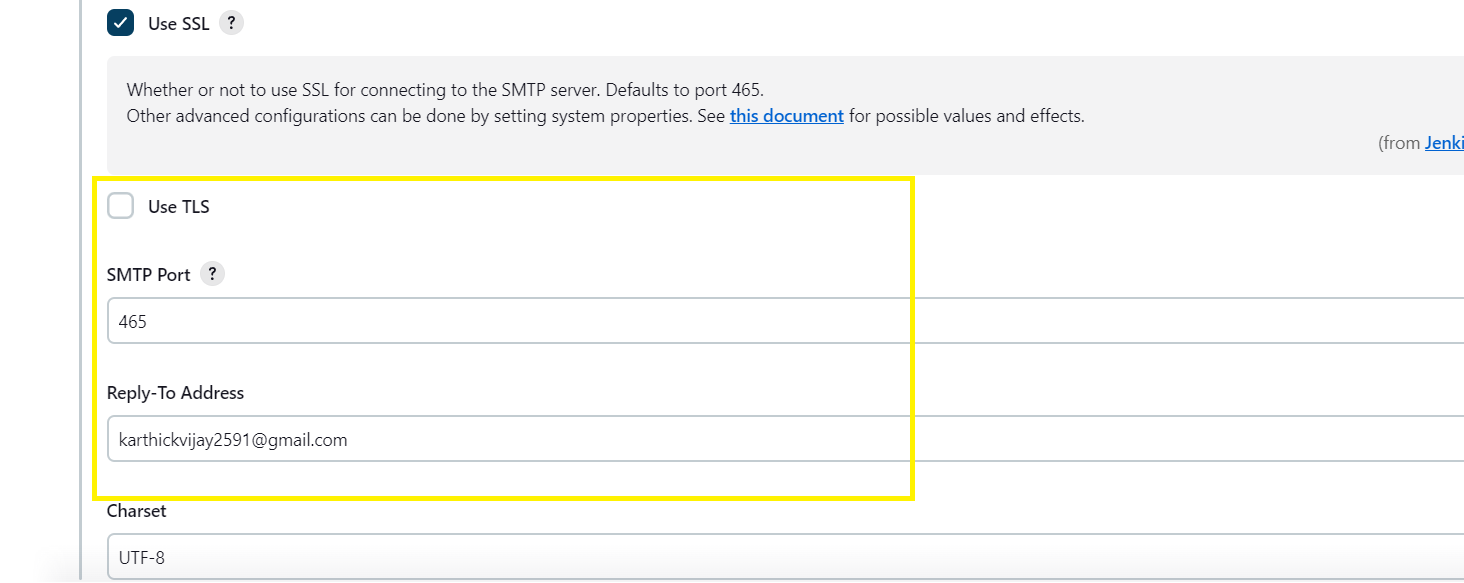
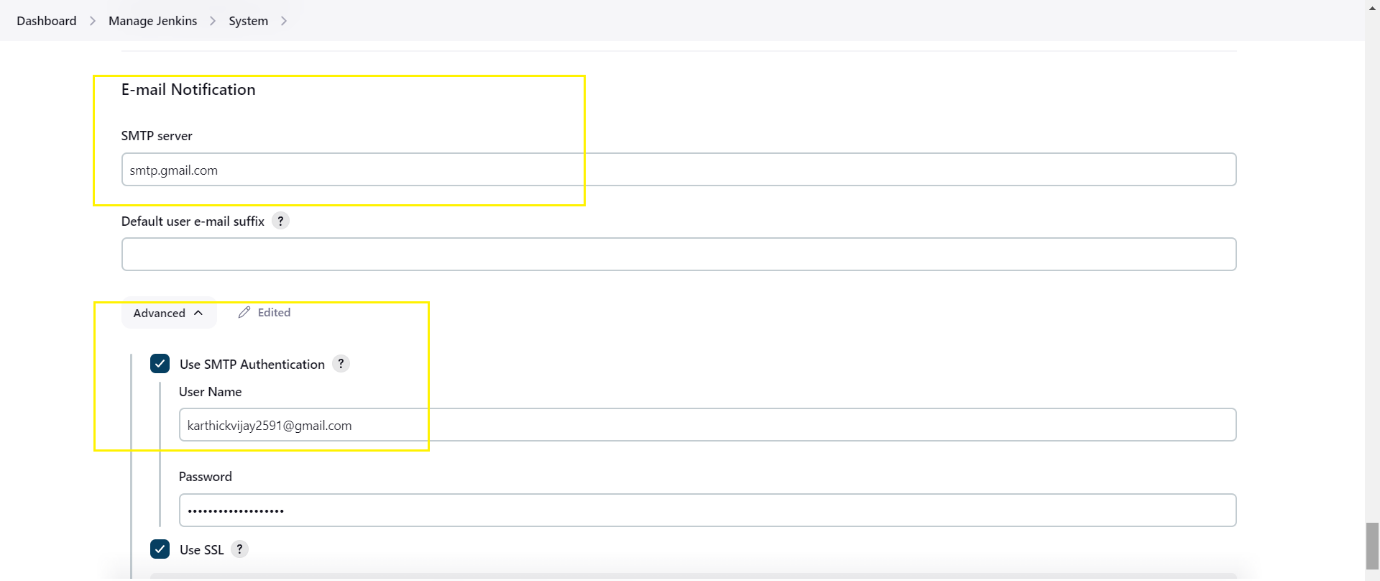
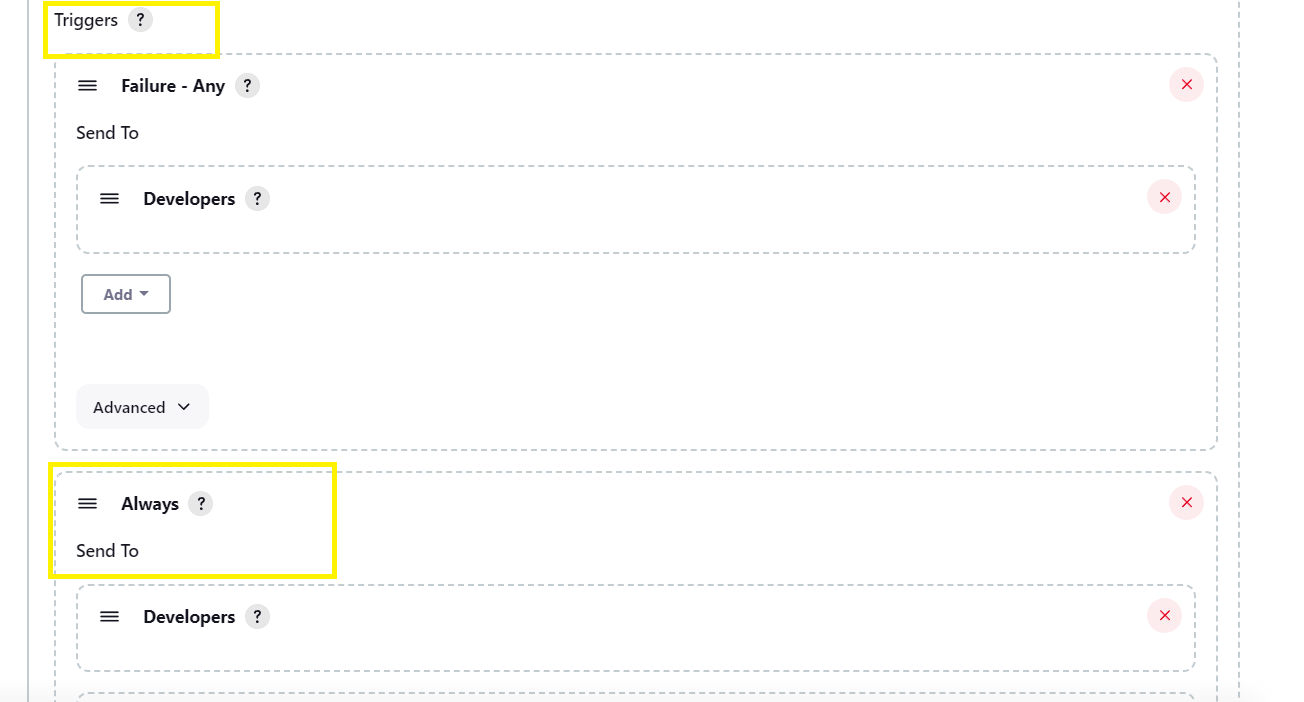
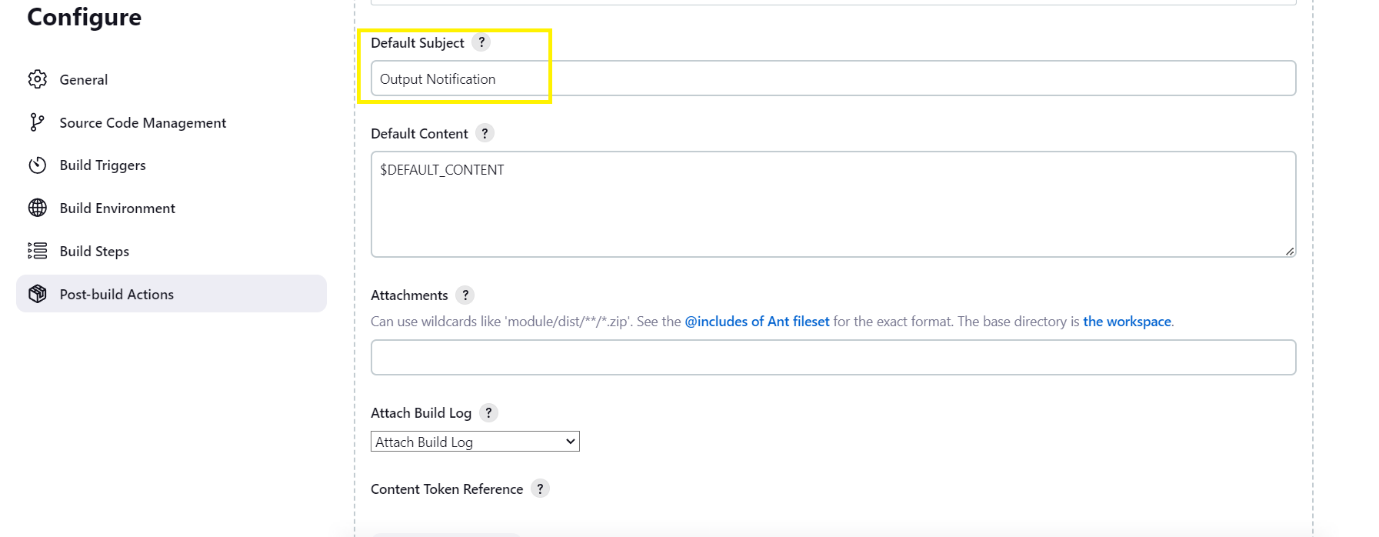
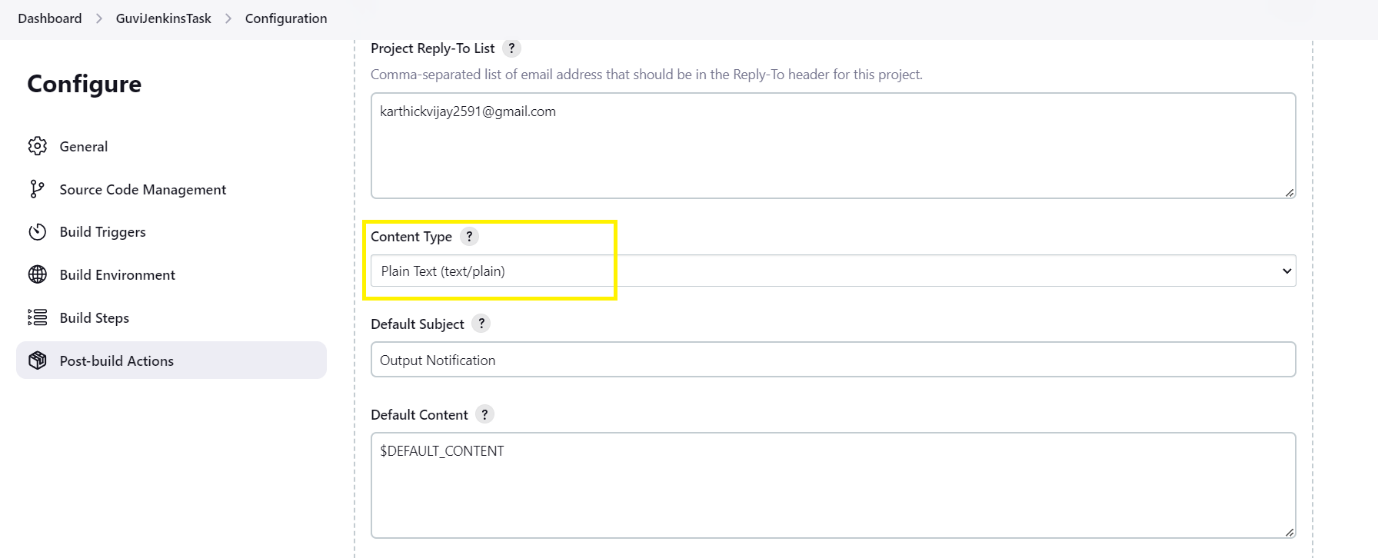
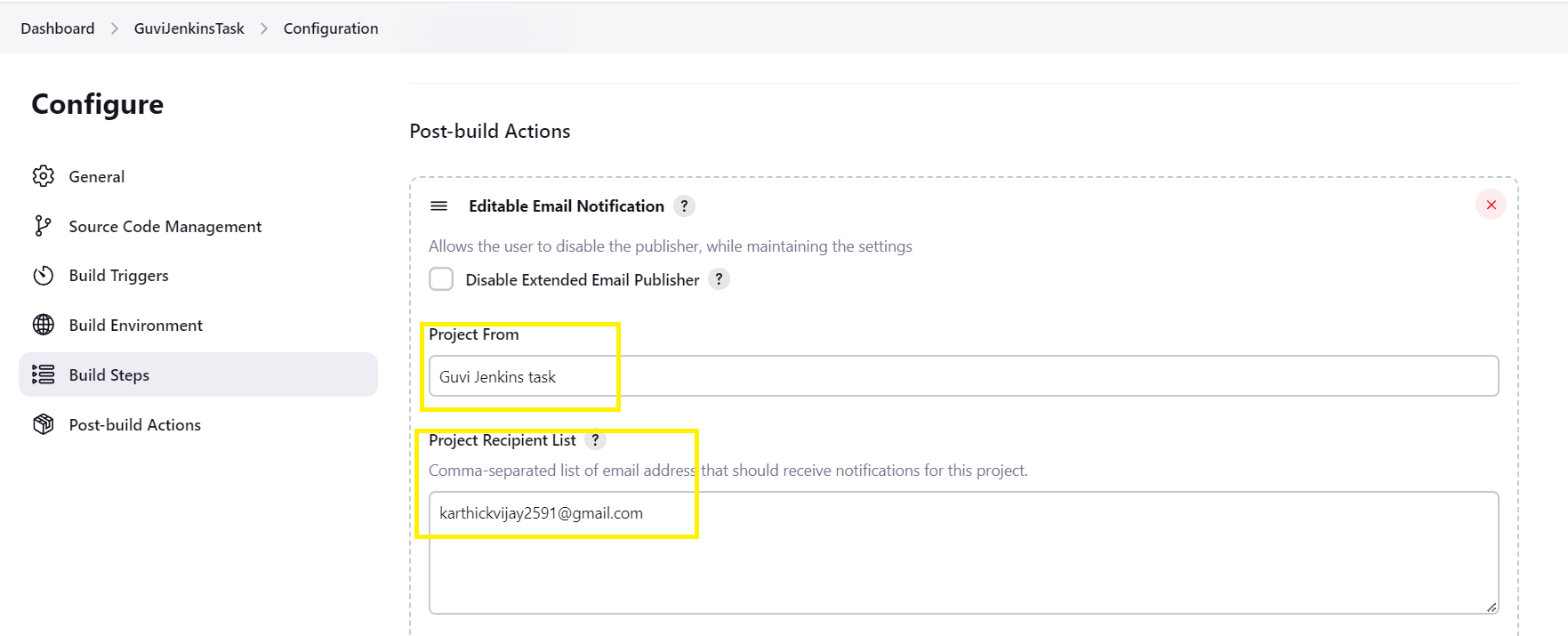
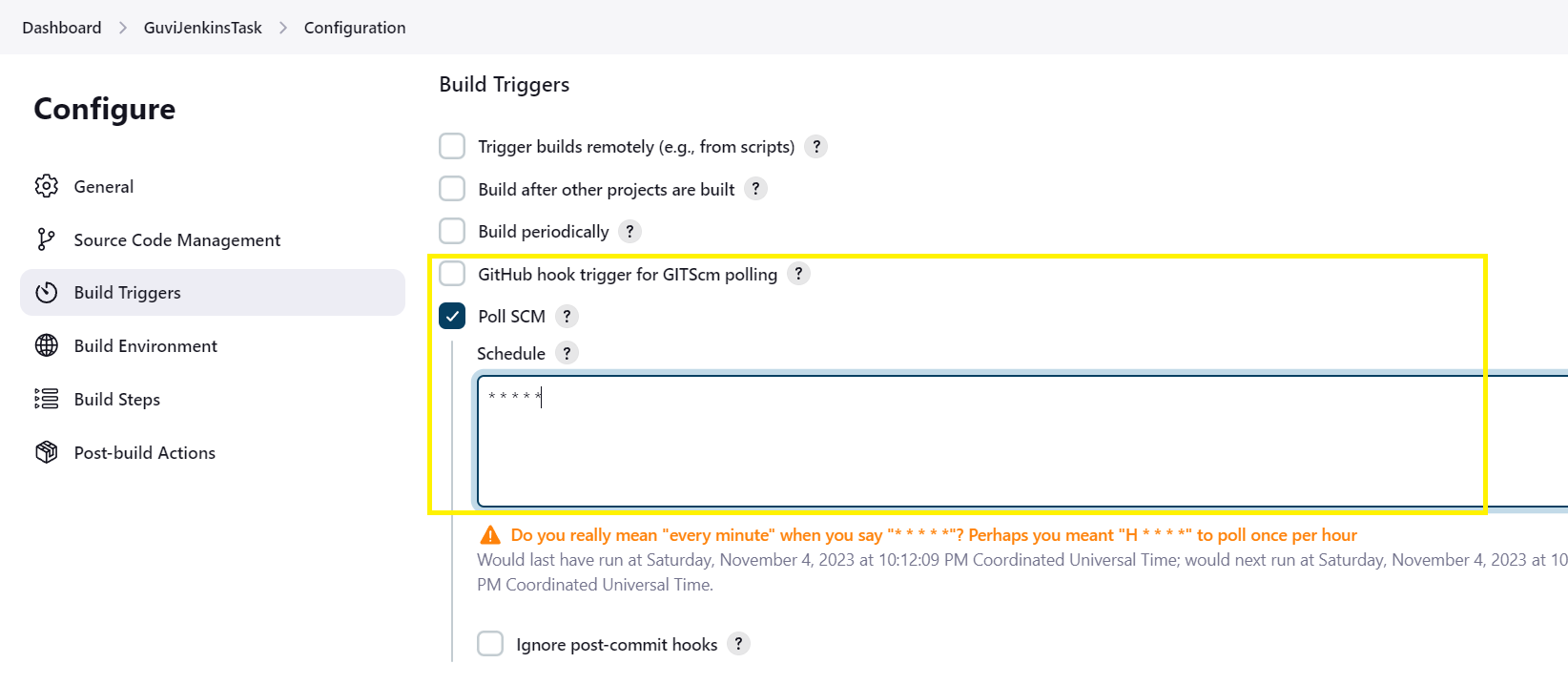
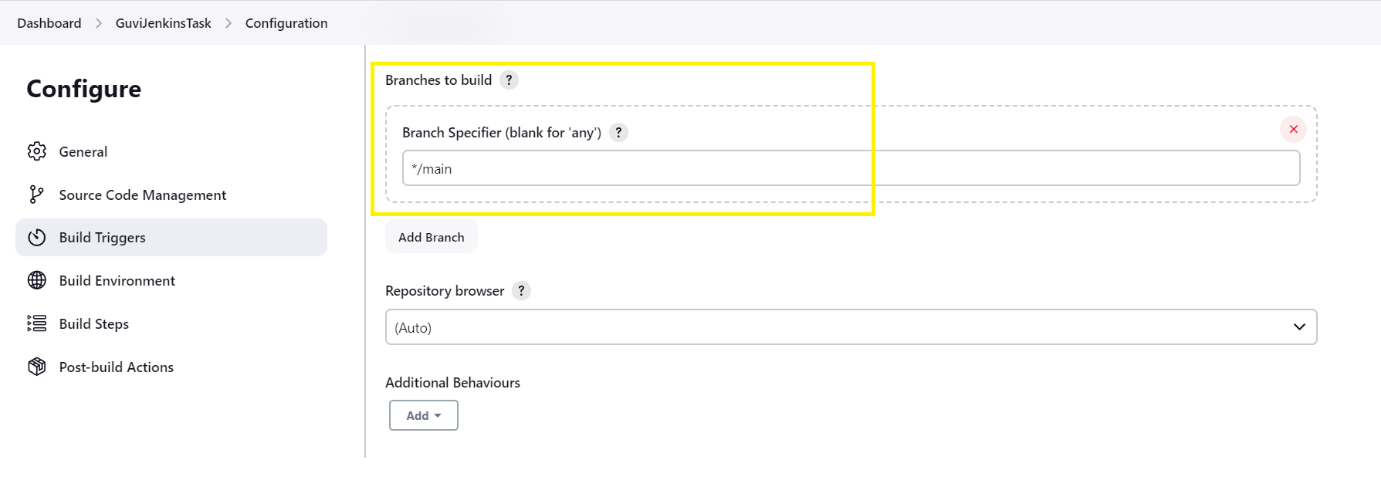
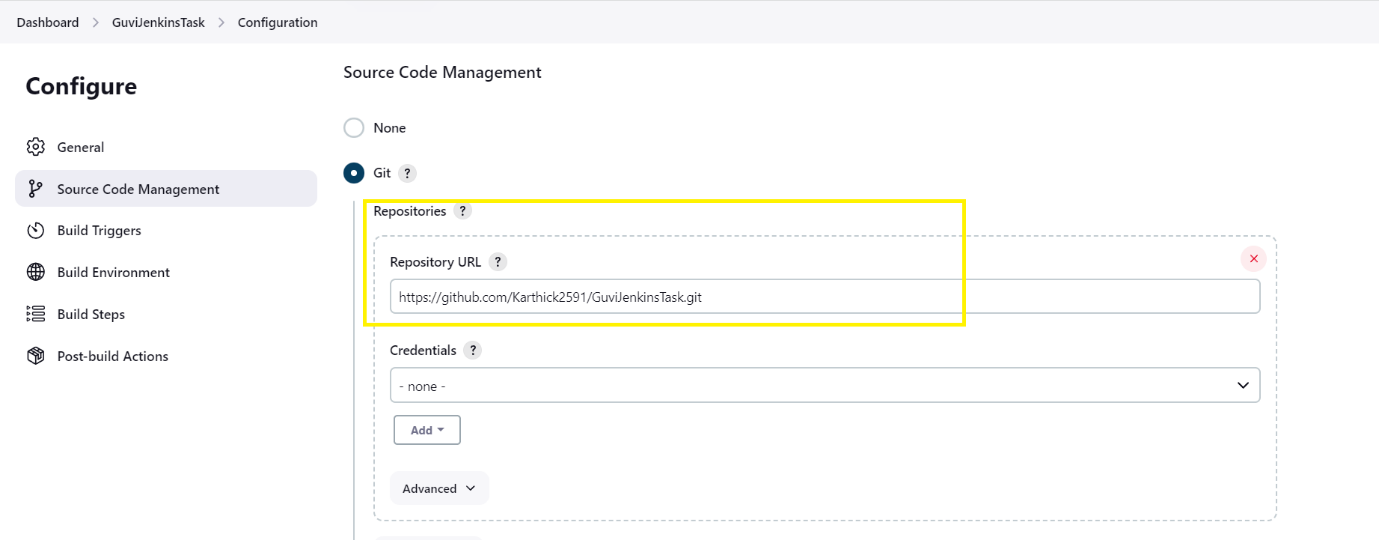
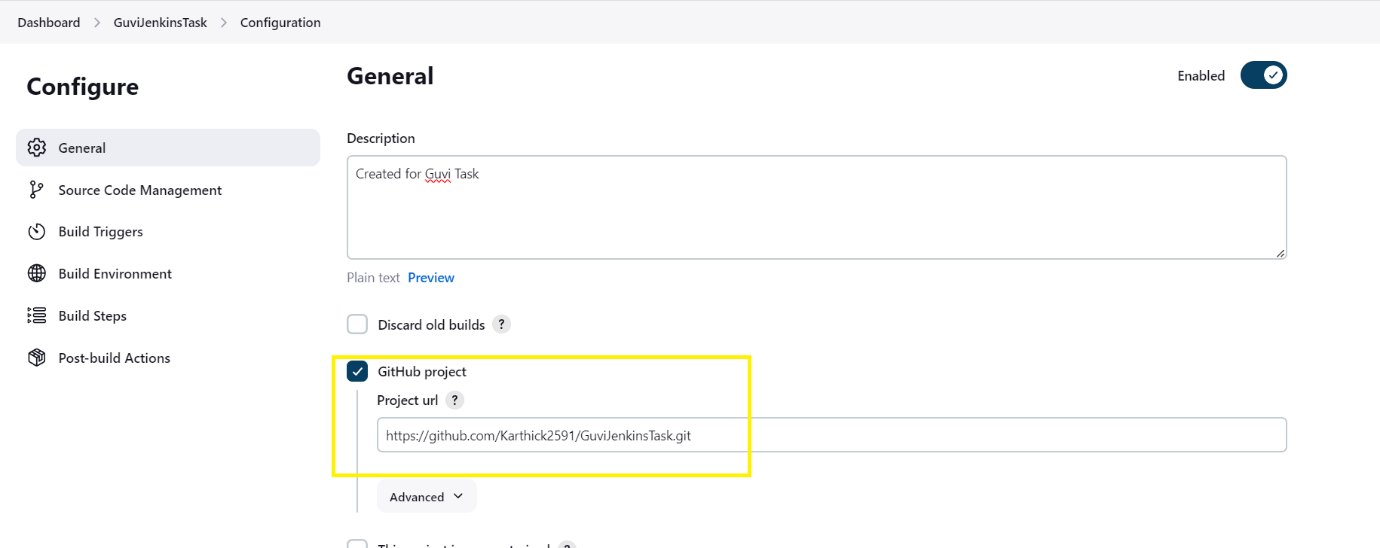
**Creating a simple script file and pushing to GitHub Repo :**

****

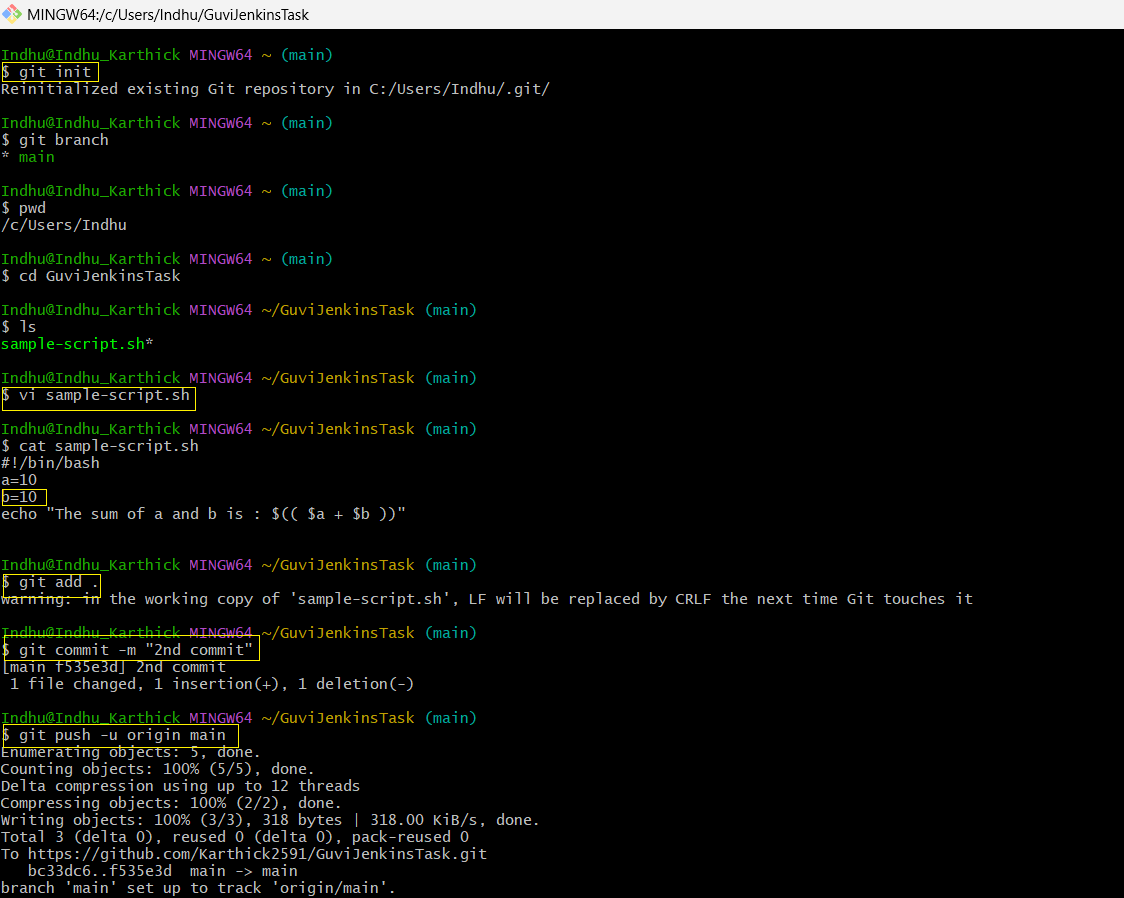
****

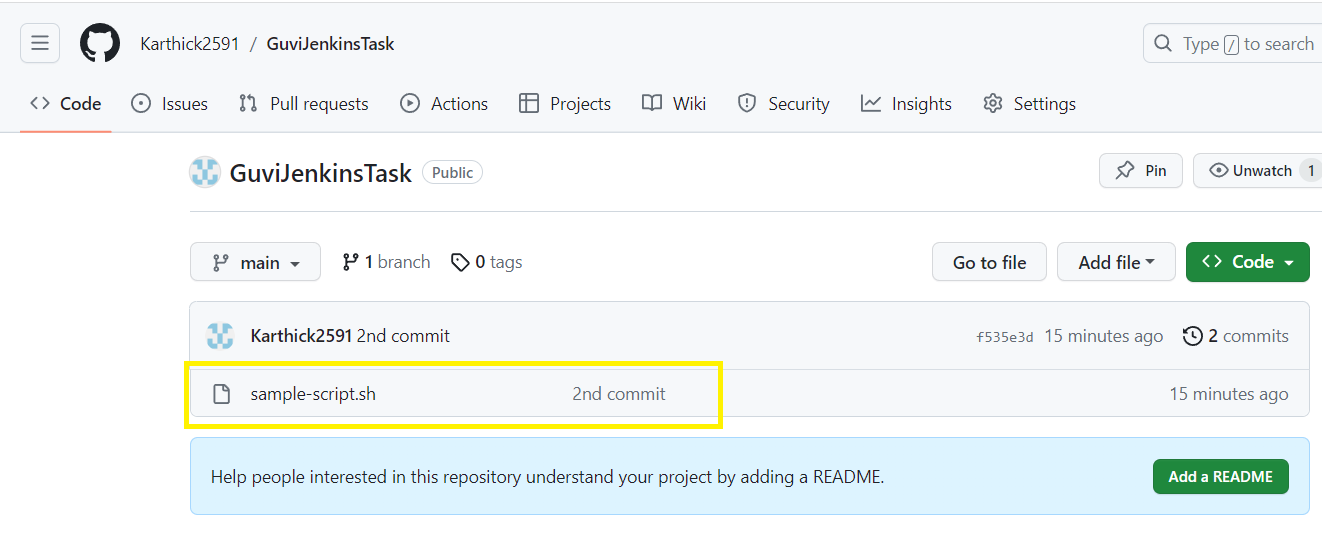
**Creating Project in Jenkins connected to my Repo :**

****

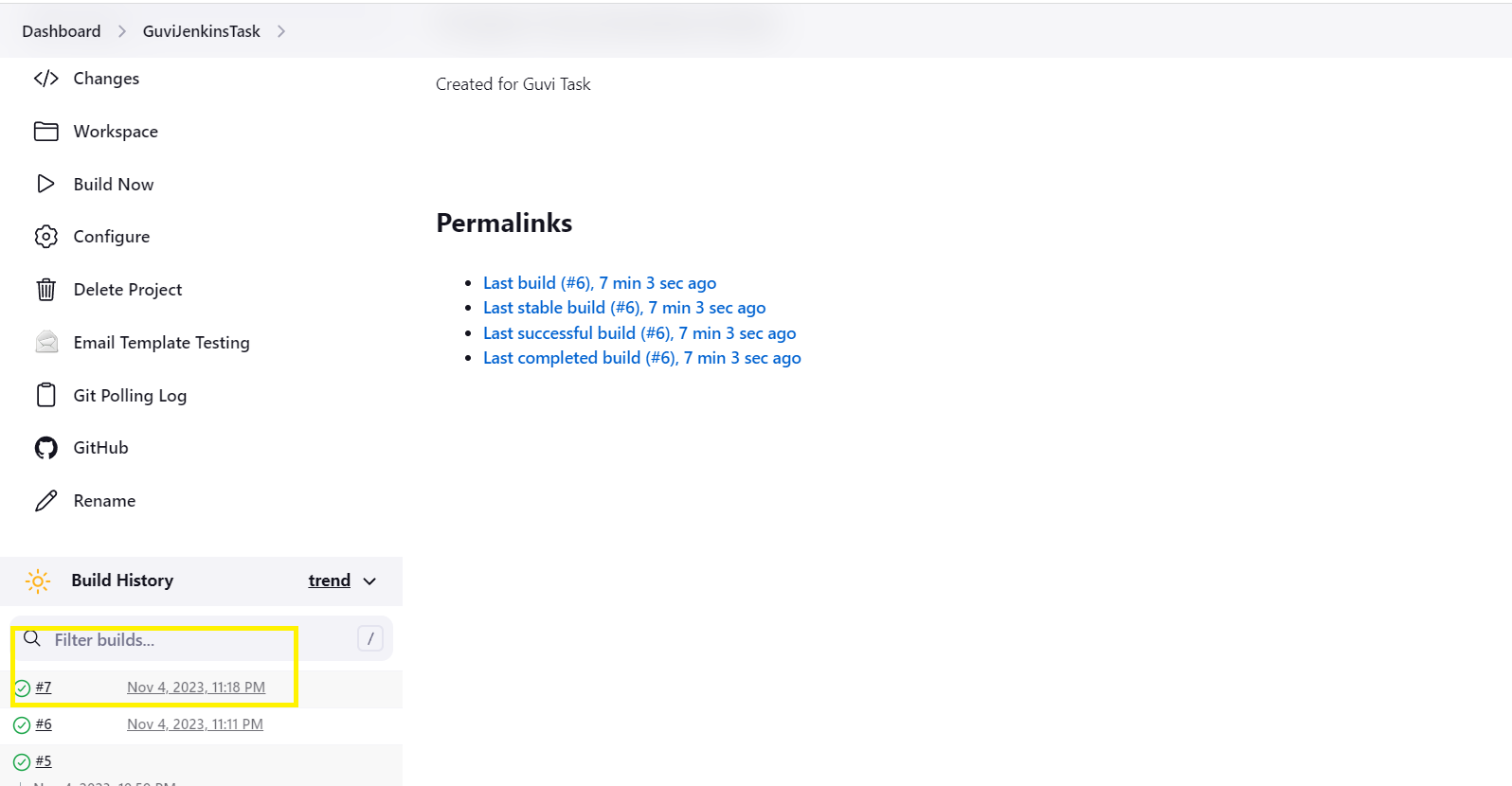
****

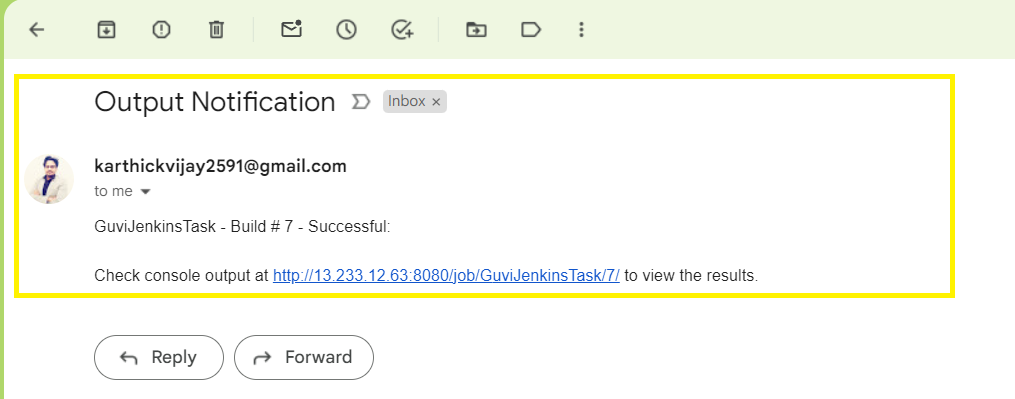
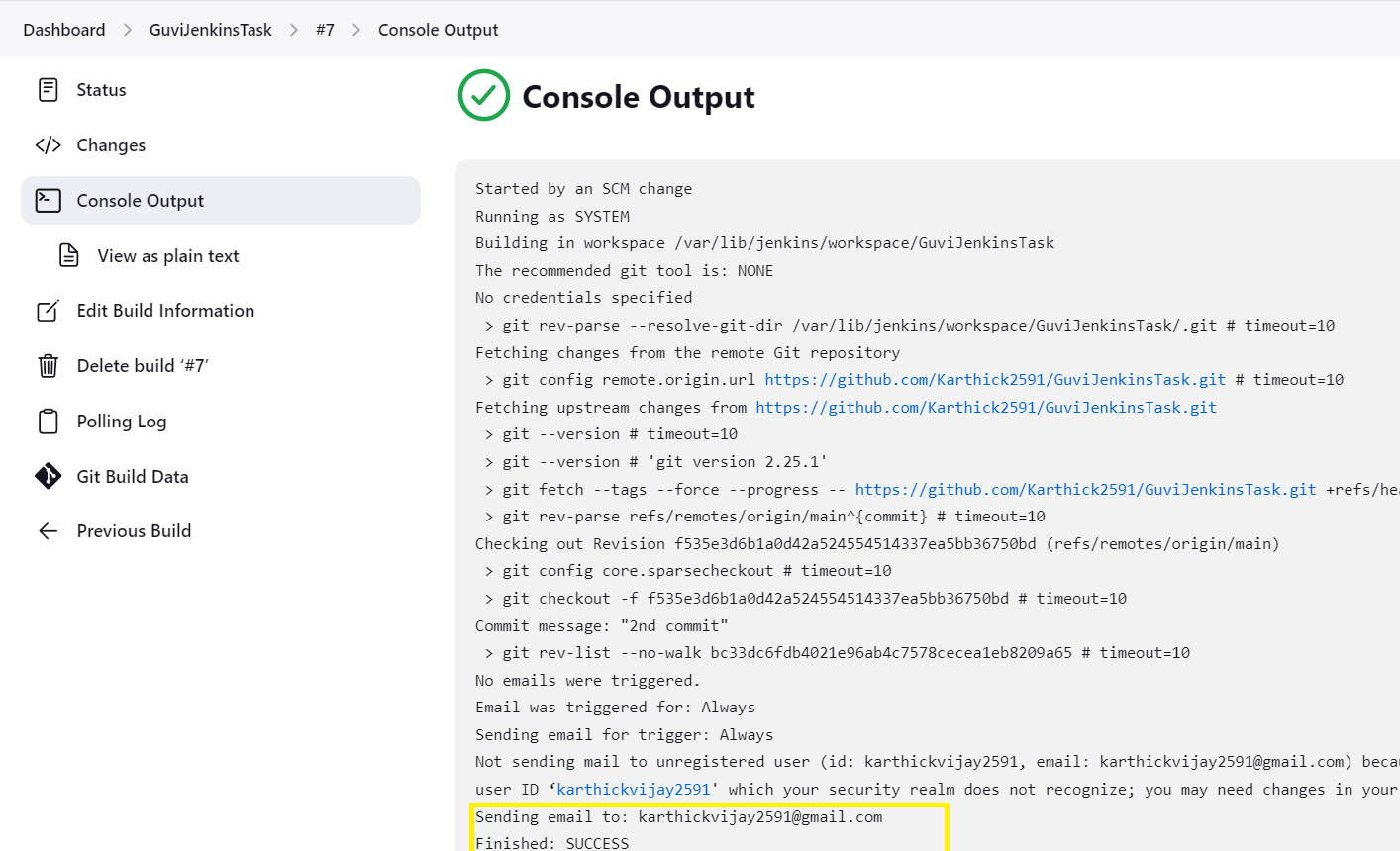
**Modifying the existing script and making a new commit to Repo:**

****

****

**Automatic trigger building in Jenkins and sharing output to my email :**

****

****