1. Lunch 2 ec2 instances with 80,22,8080
2. Install java and git on both
3. Install httpd on web and Jenkins to Jenkins server
4. Create webhook on github with payload url of Jenkins http://3.93.147.17:8080/github-webhook/
5. Create job on Jenkins with source code managemet git (url, user and password ), build trigger(github hook trigger for gitscm
6. Go to Jenkins plugin manager install ssh plugin
7. Go to manage Jenkins credential and save webserver ssh credential and check connection
8. Create another job on Jenkins to run script on webserver- build trigger(code build after 1st job run) , build(run shell script on remote ssh server) #!/bin/bash

cd /var/www/html/webproject sudo git pull origin main