1. Create in AWS ec2 instance using terraform. All network resources should have appropriate tags, for example my-app-<environment>-<region>-<resource which you are creating> (VPC, subnet, security group, etc.). In security group should be opened ports: 22, 443, 8080 P.S. All needed AWS resources should be created using terraform.

2. Install Jenkins server on the ec2 instance you’ve created earlier.  
3. In your own private GitHub repository create a txt file with a “Hello from GitHub!!” string  
4. Create Jenkins pipeline job which will fetch txt file from your private GitHub repo and print all content from that file in Jenkins console log