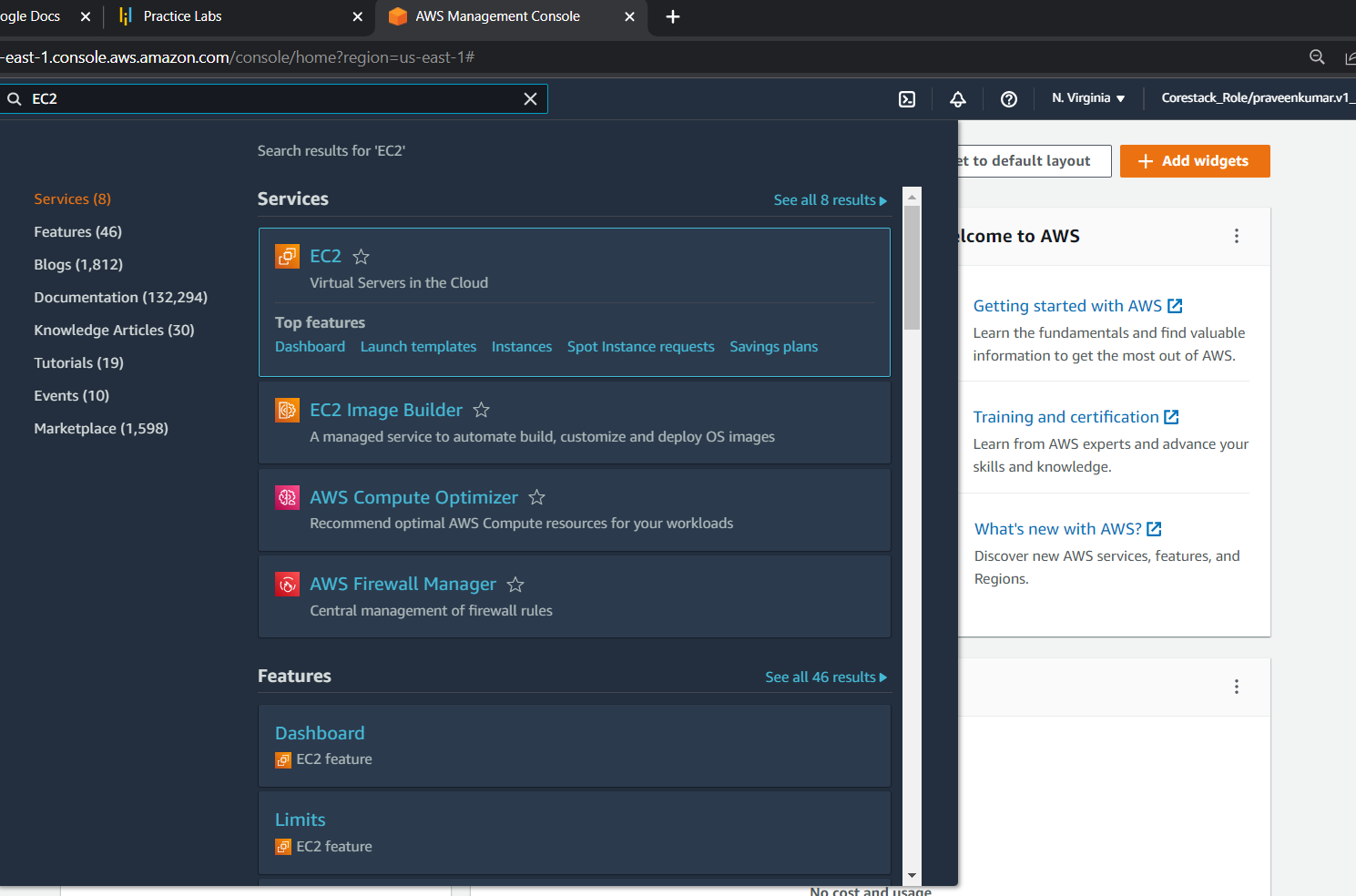
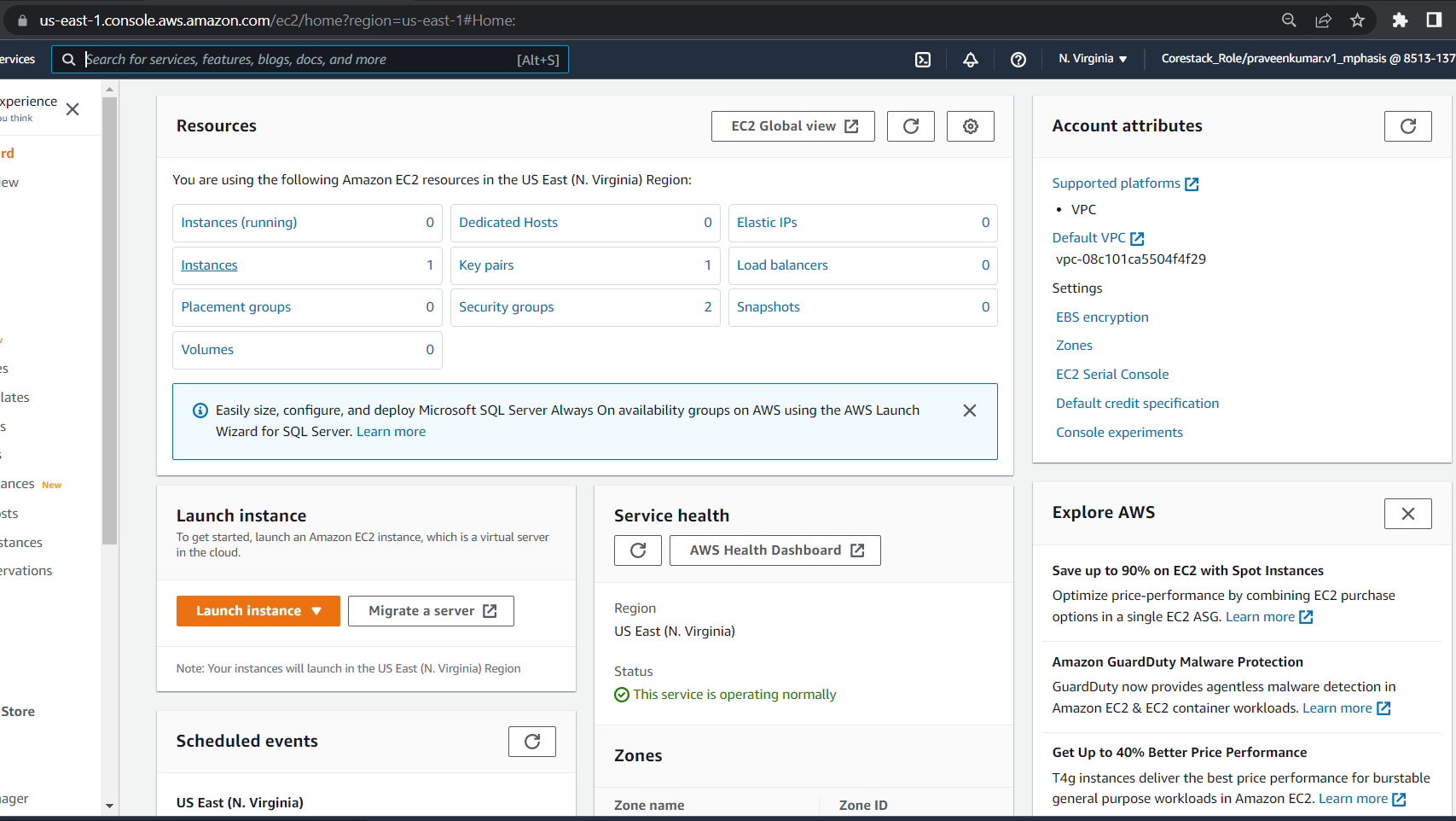
**Screenshot for Deploy the application on the cloud**

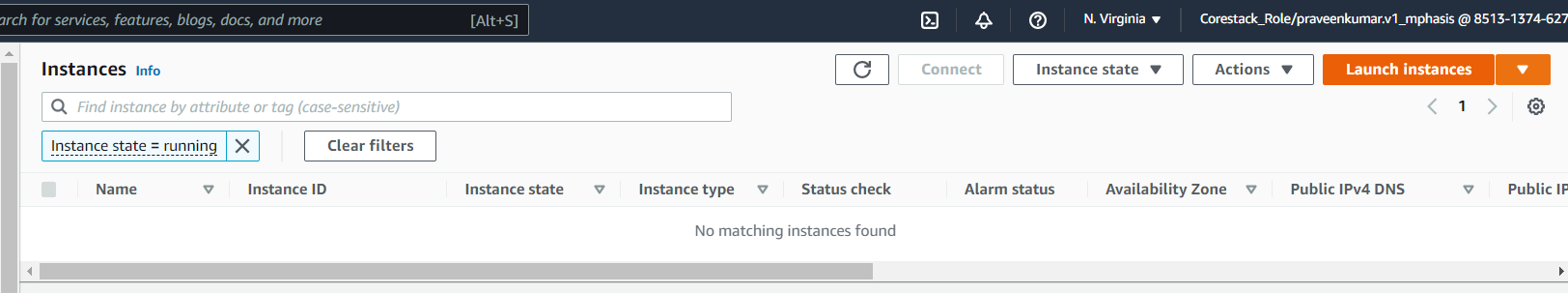
GitHub: https://github.com/praveenece2704/java-fsd

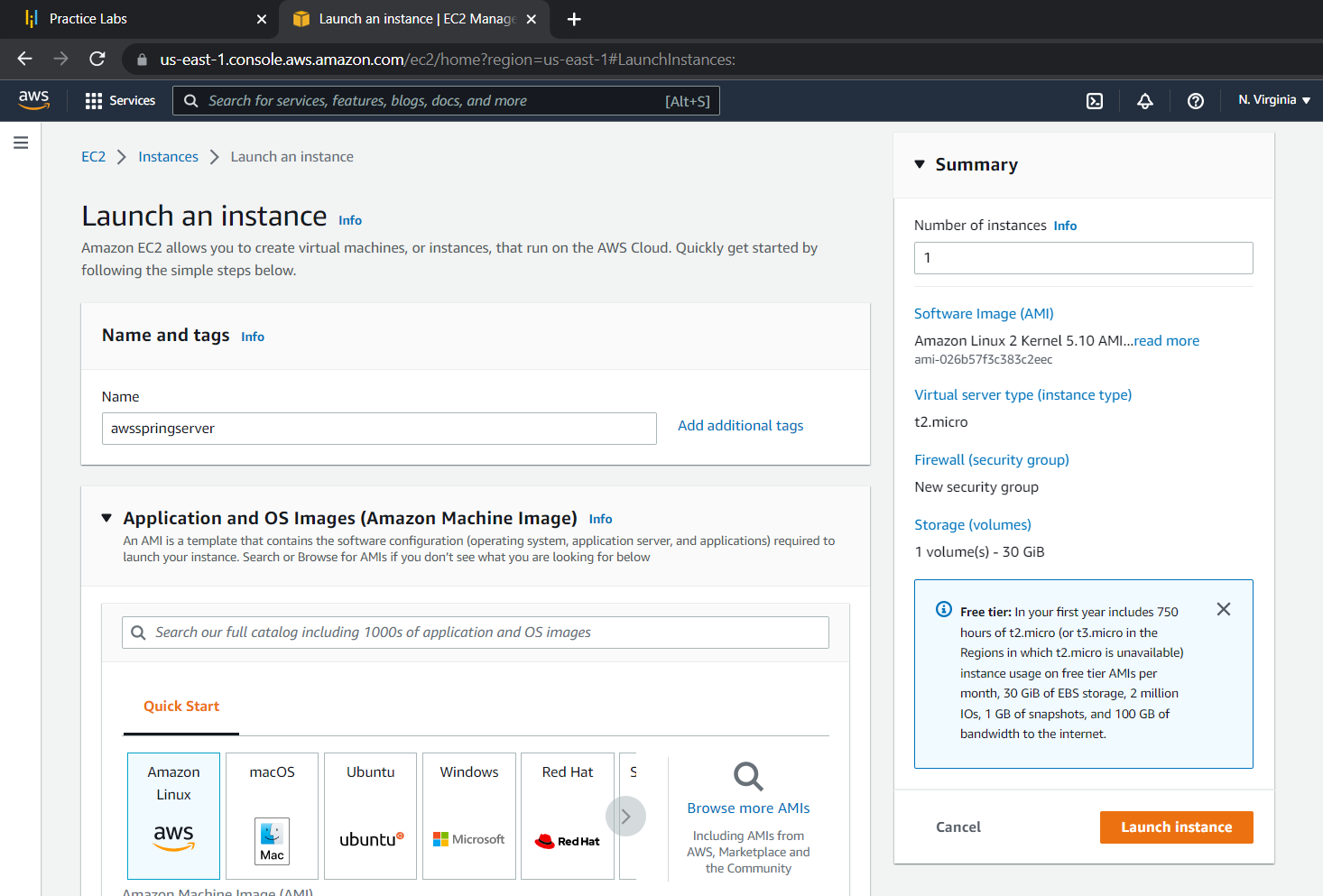
Steps

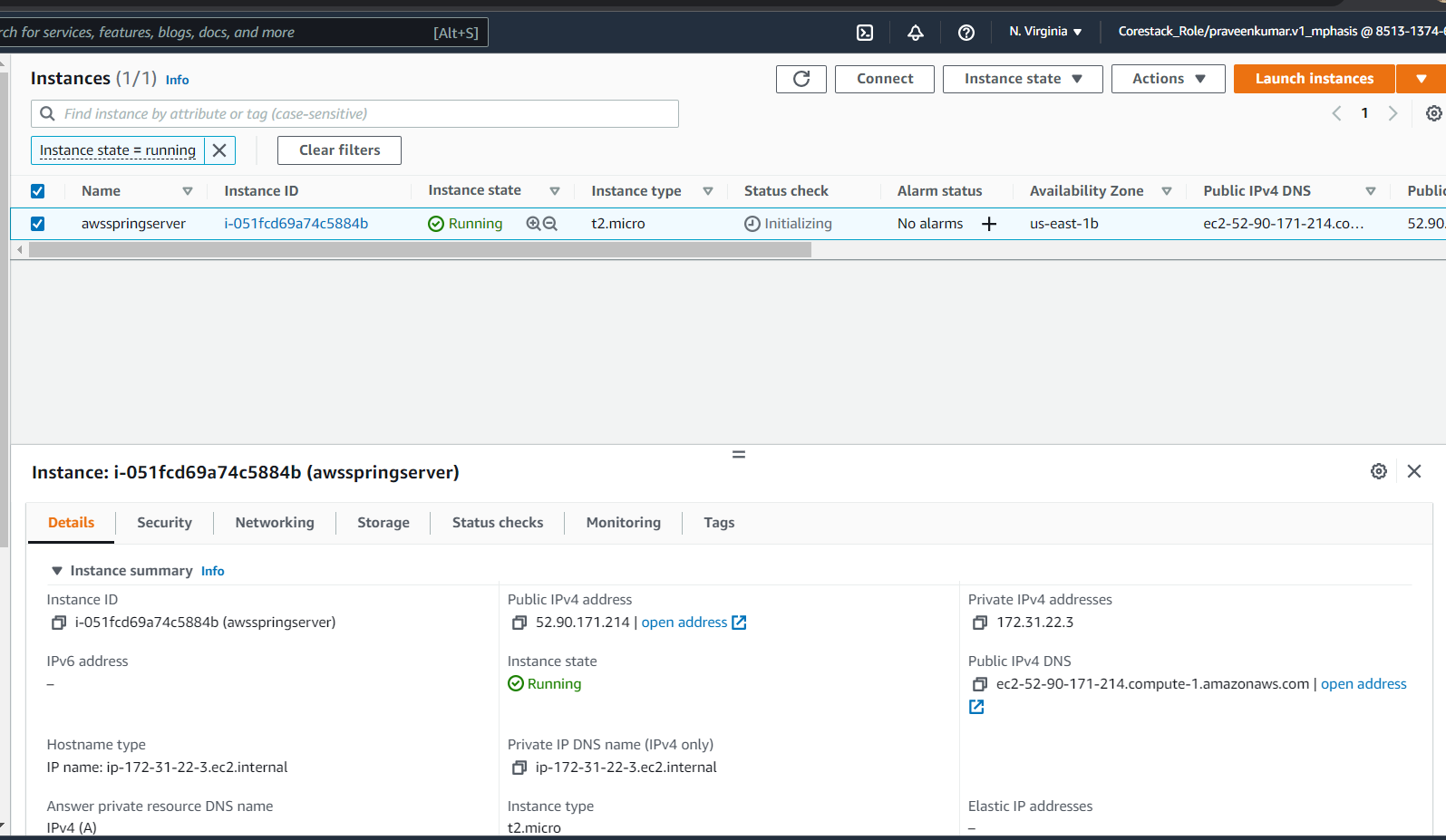
1. Creating the instance in AWS EC2

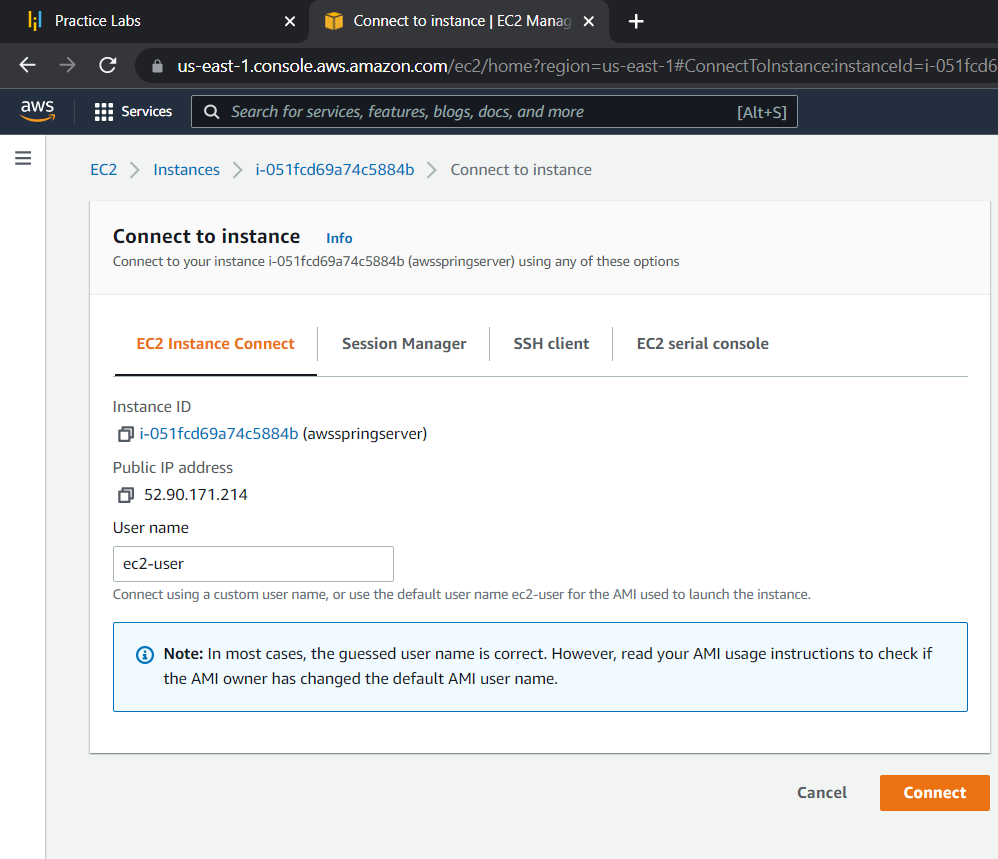




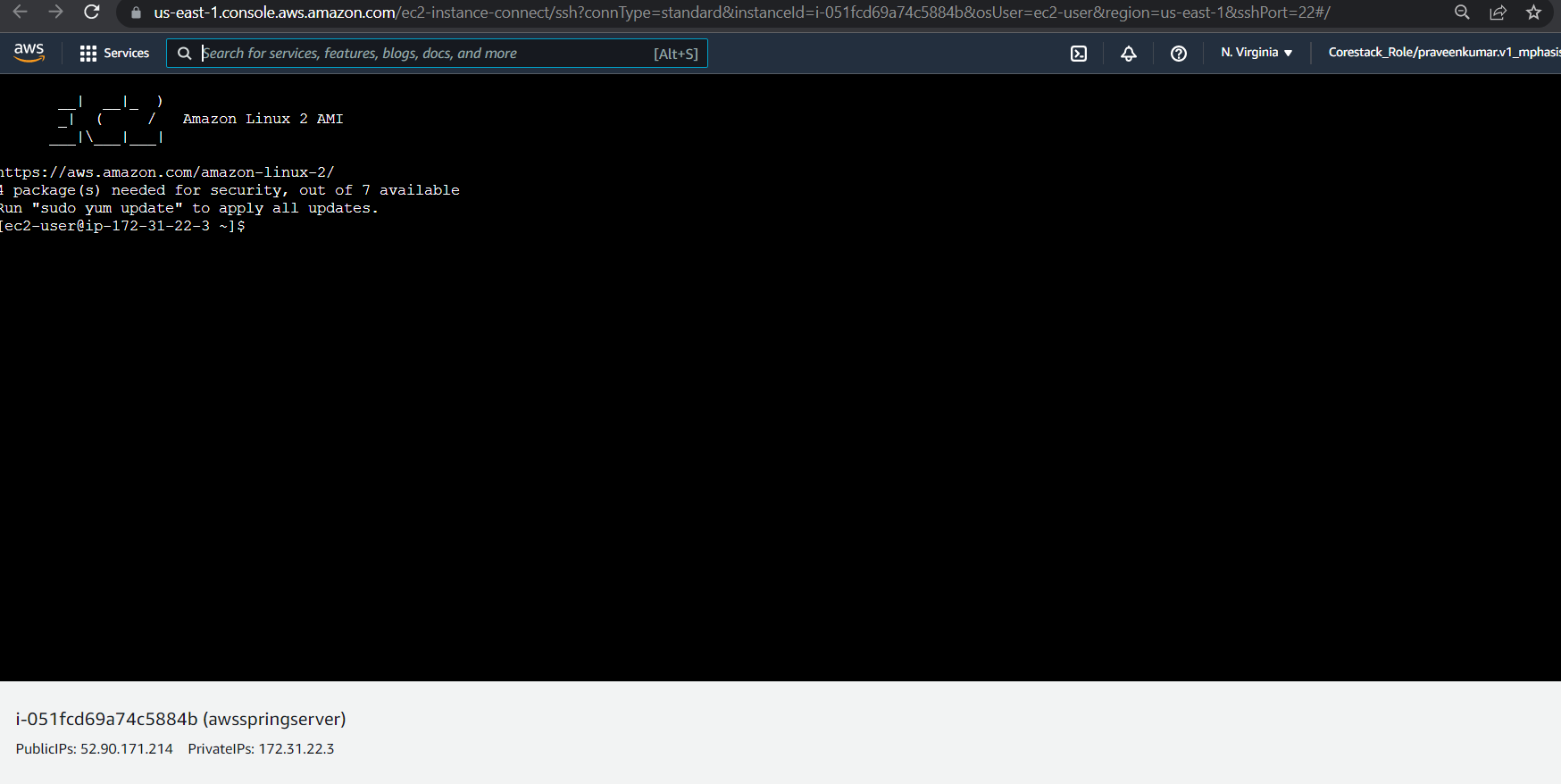




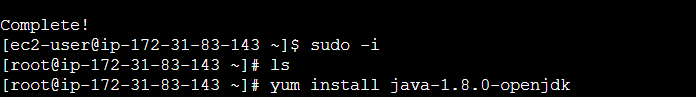




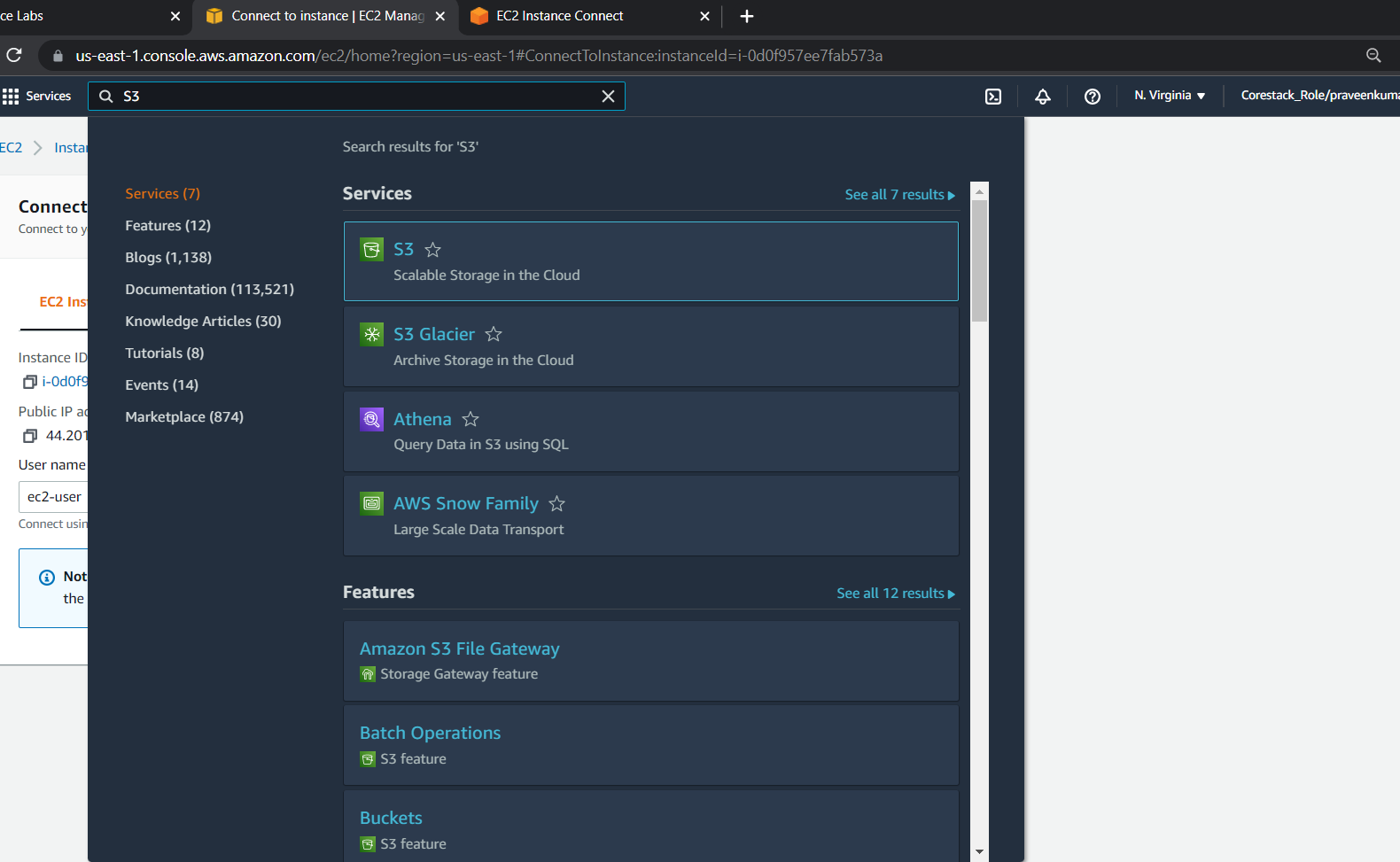
1. Change the mode user to root mode

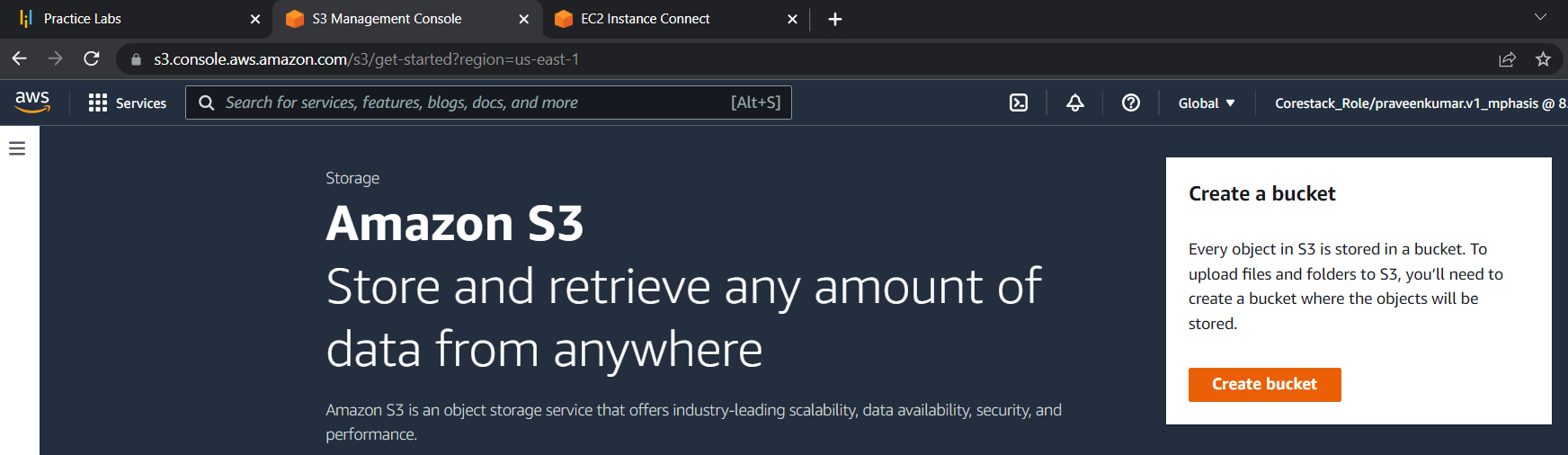


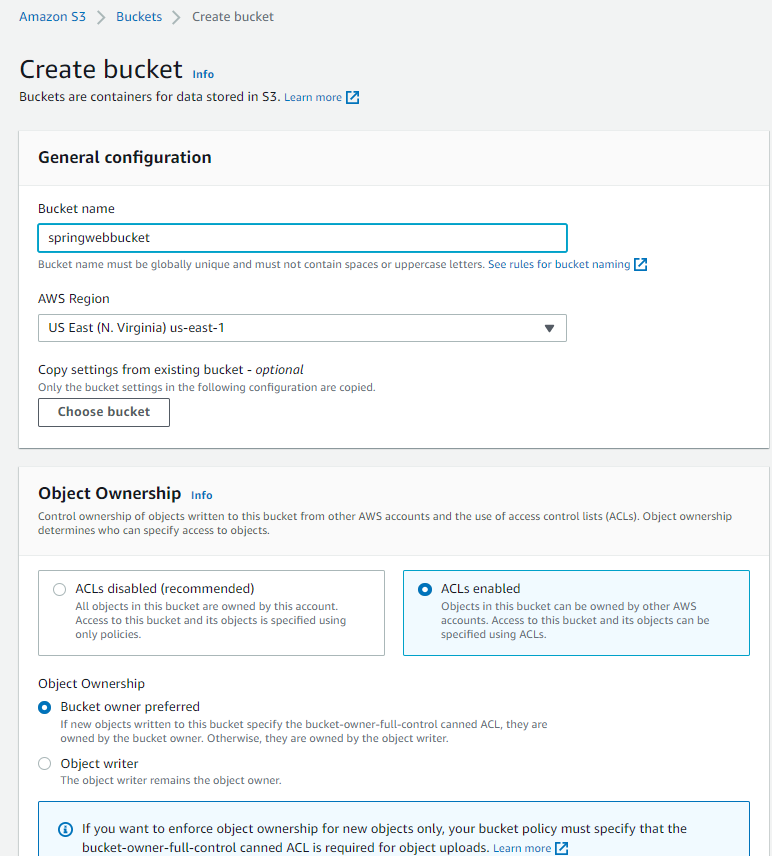
1. Installation of java

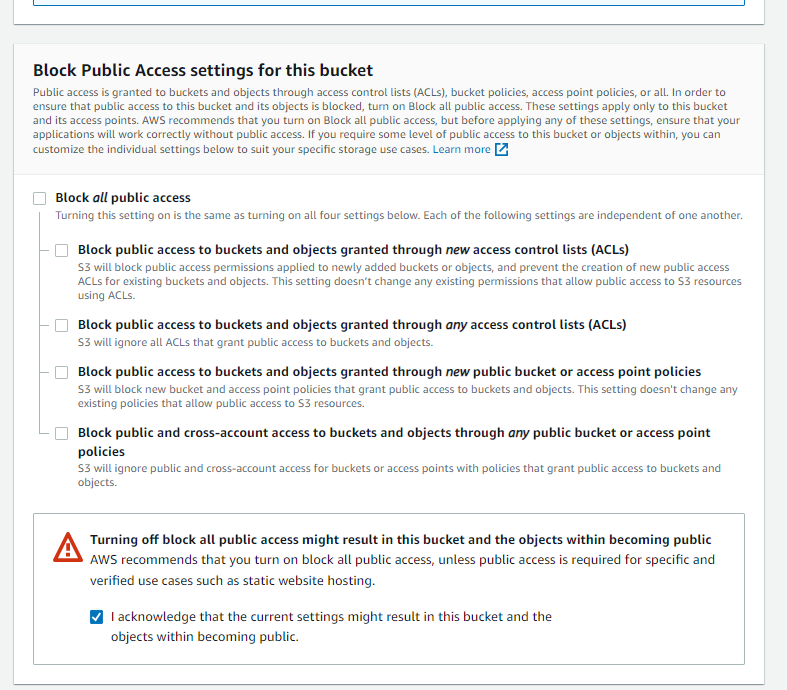


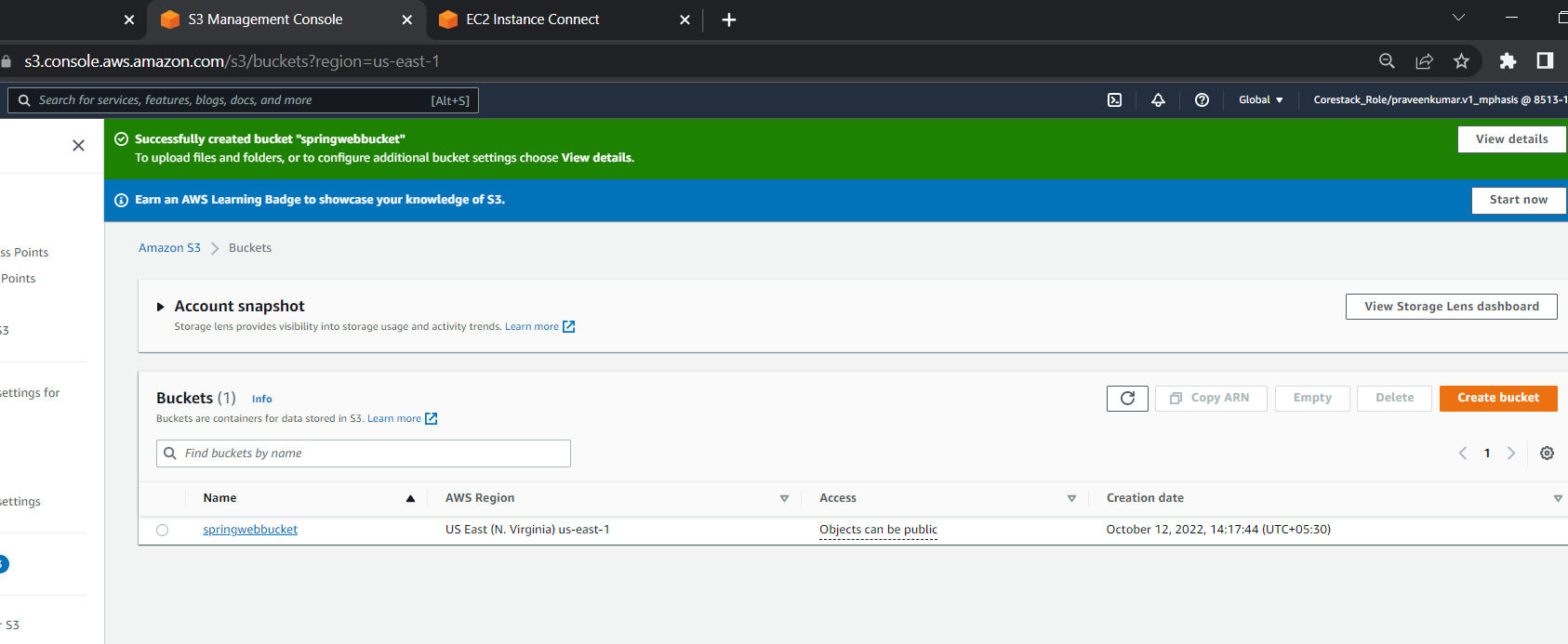
1. S3 bucket creation



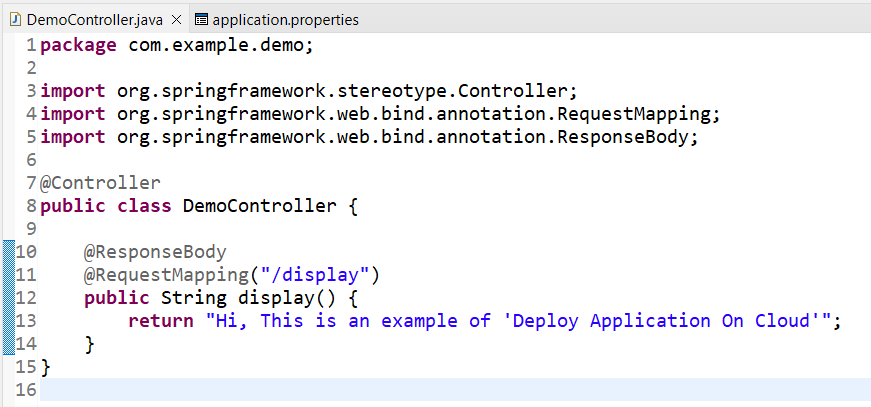


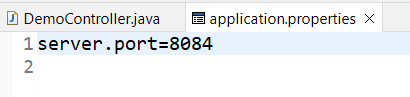


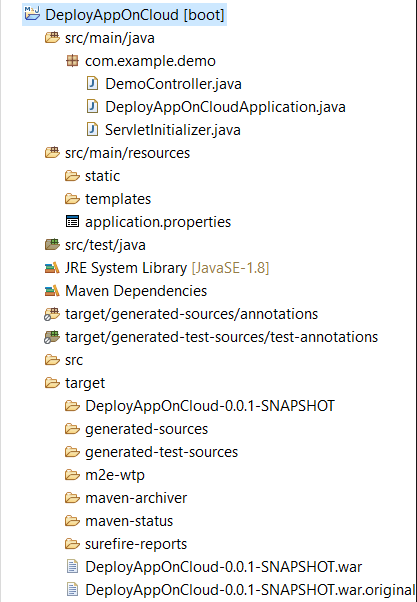




1. Creating the spring boot project in STS

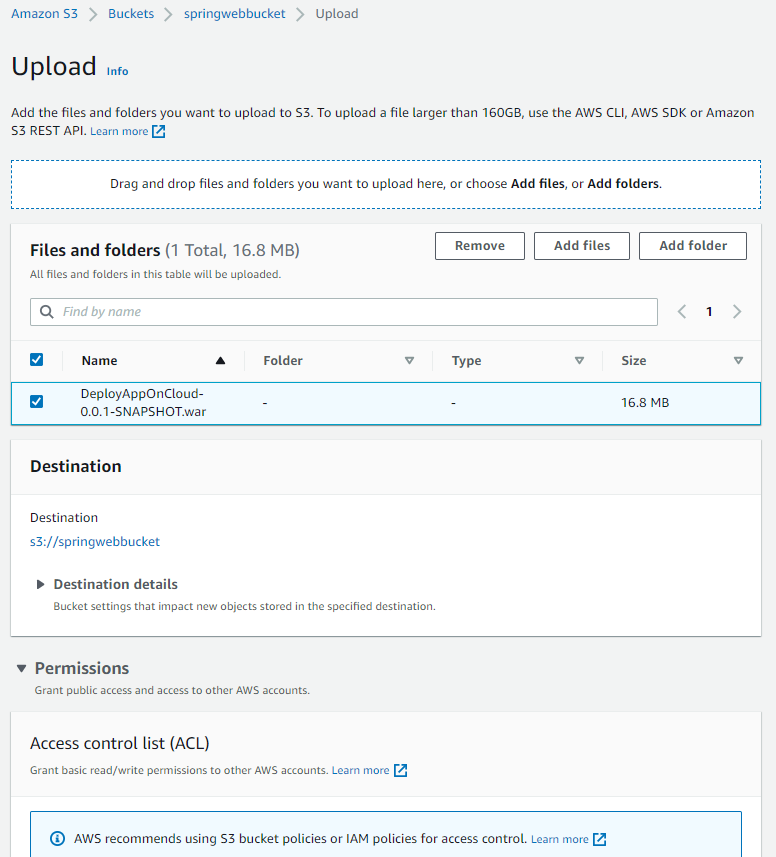


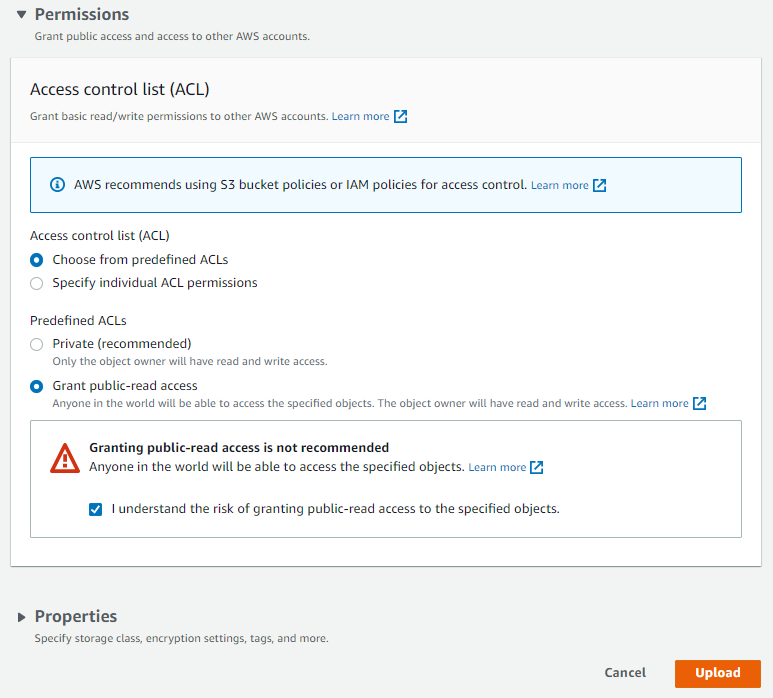


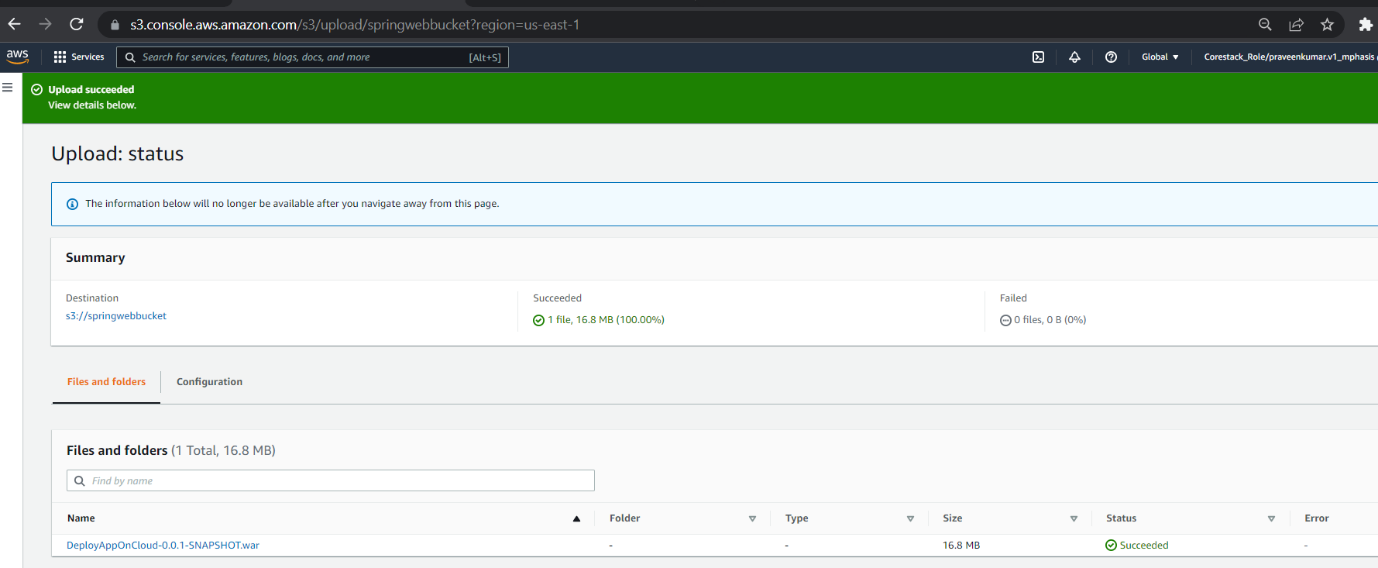


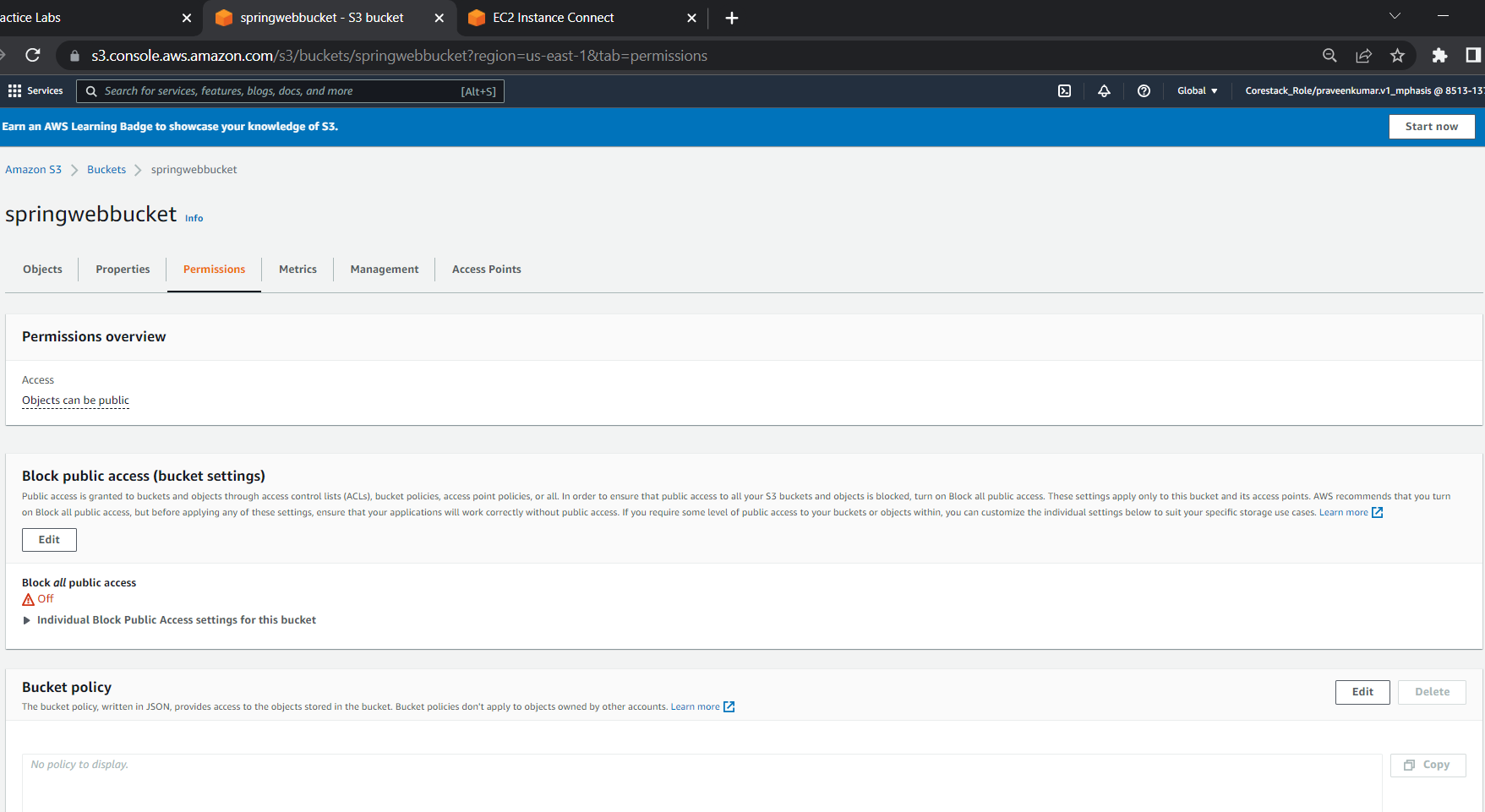
To create WAR file

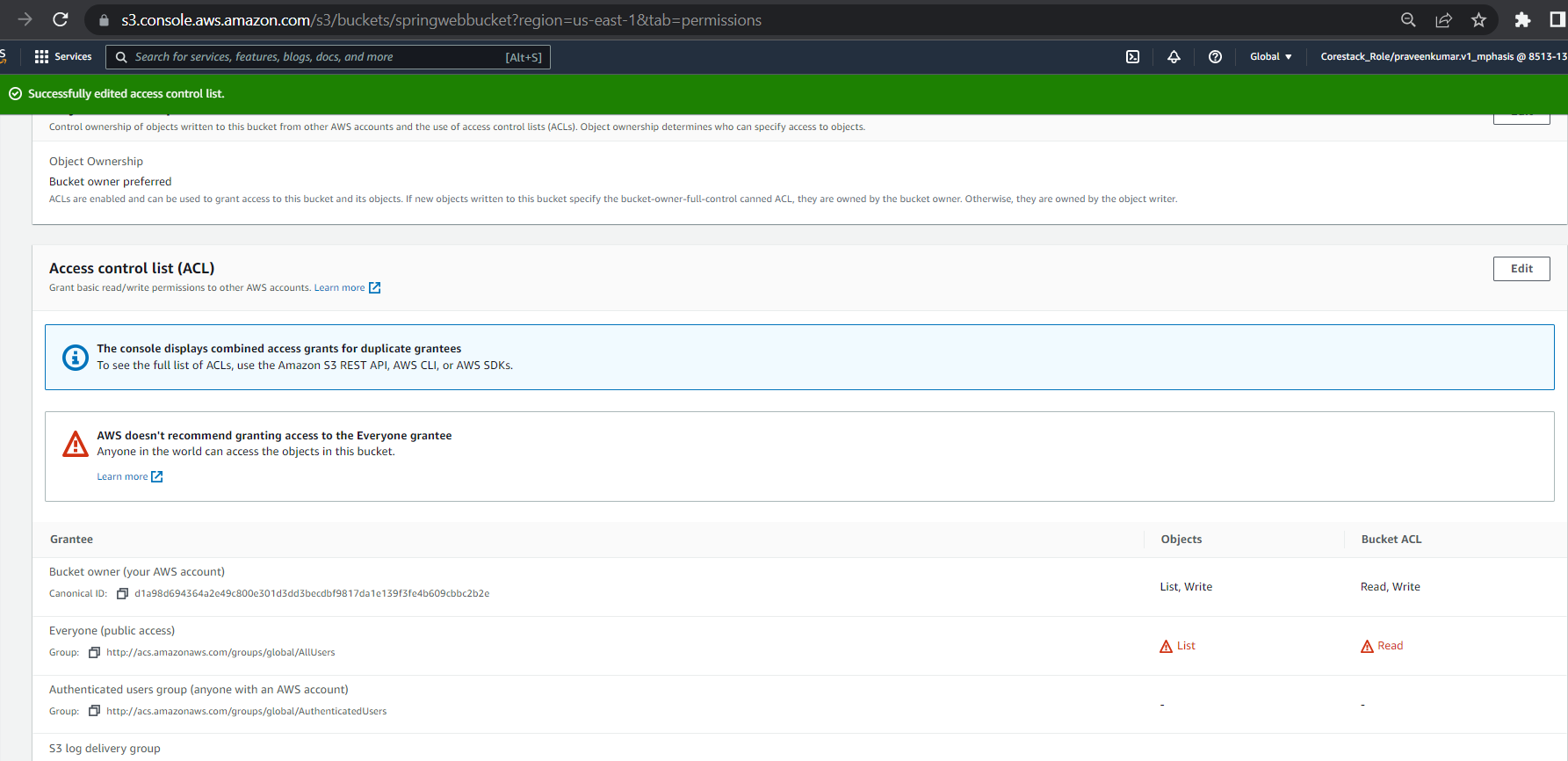
* Right click on project
* Run as
* Maven build
* goals- ‘package’

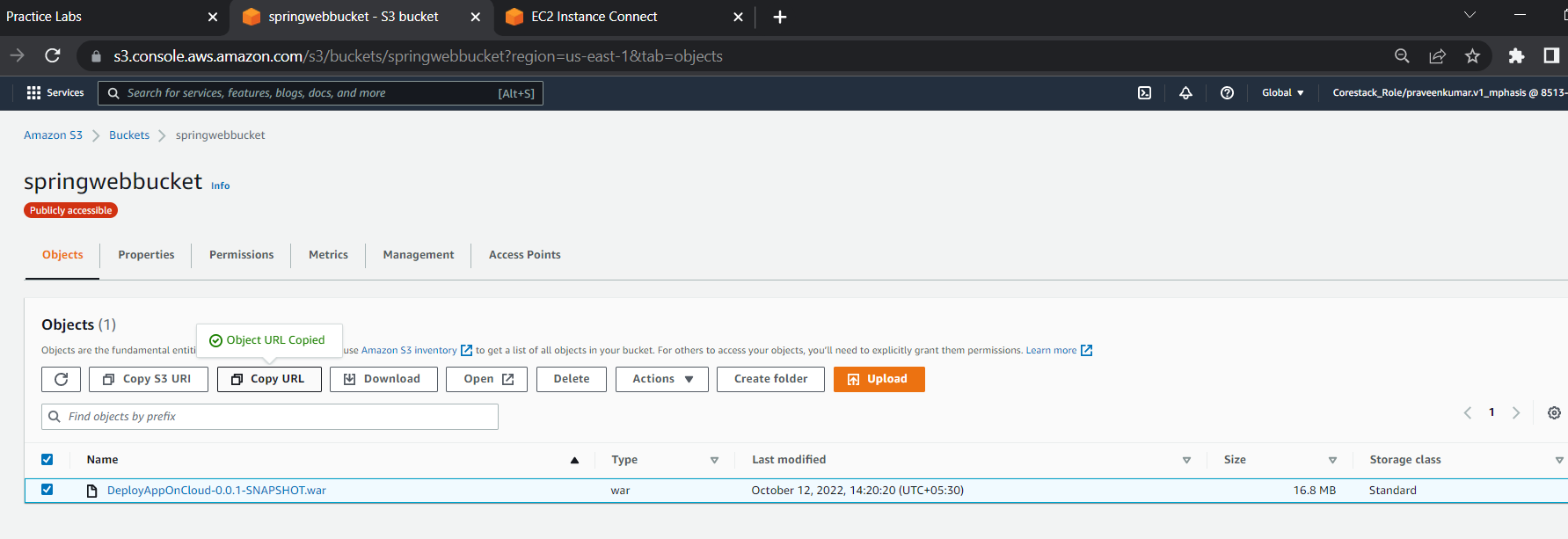




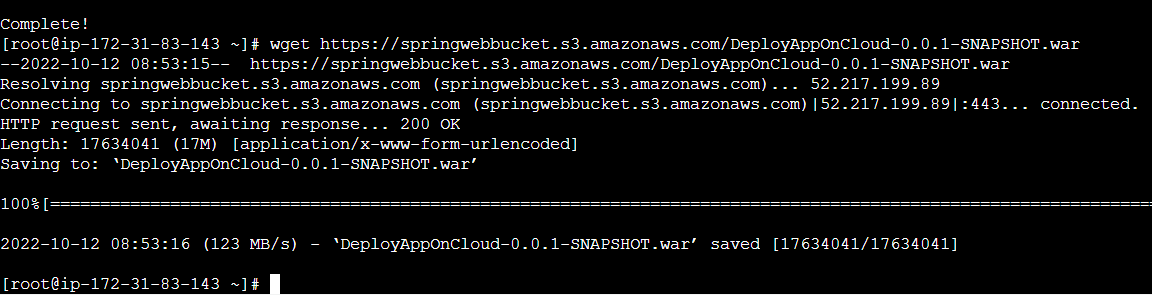




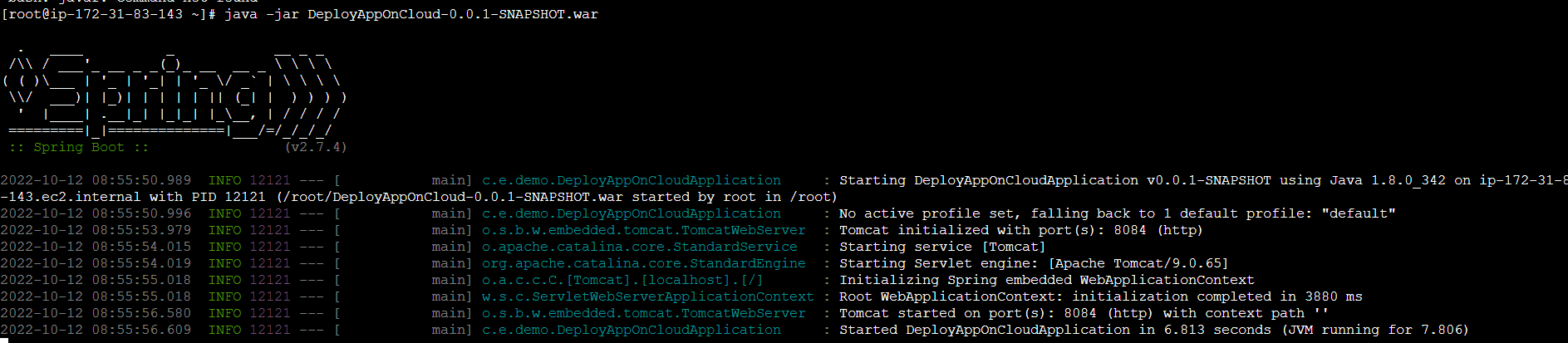




Run the uploaded .war file to the Linux server



Run the .war file by the command Java -jar followed by the .war file



Then paste the URL to the browser and see the output

