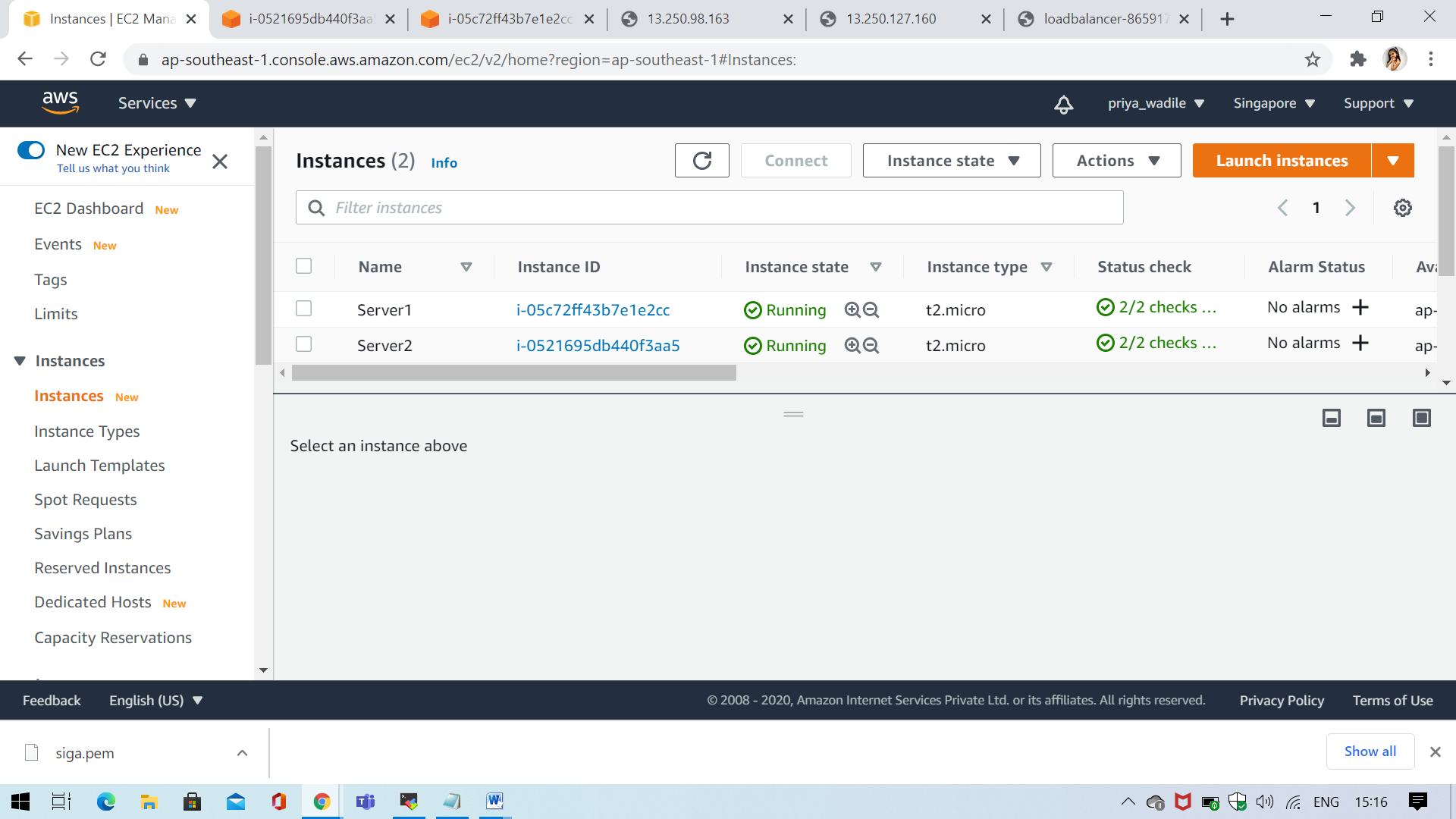
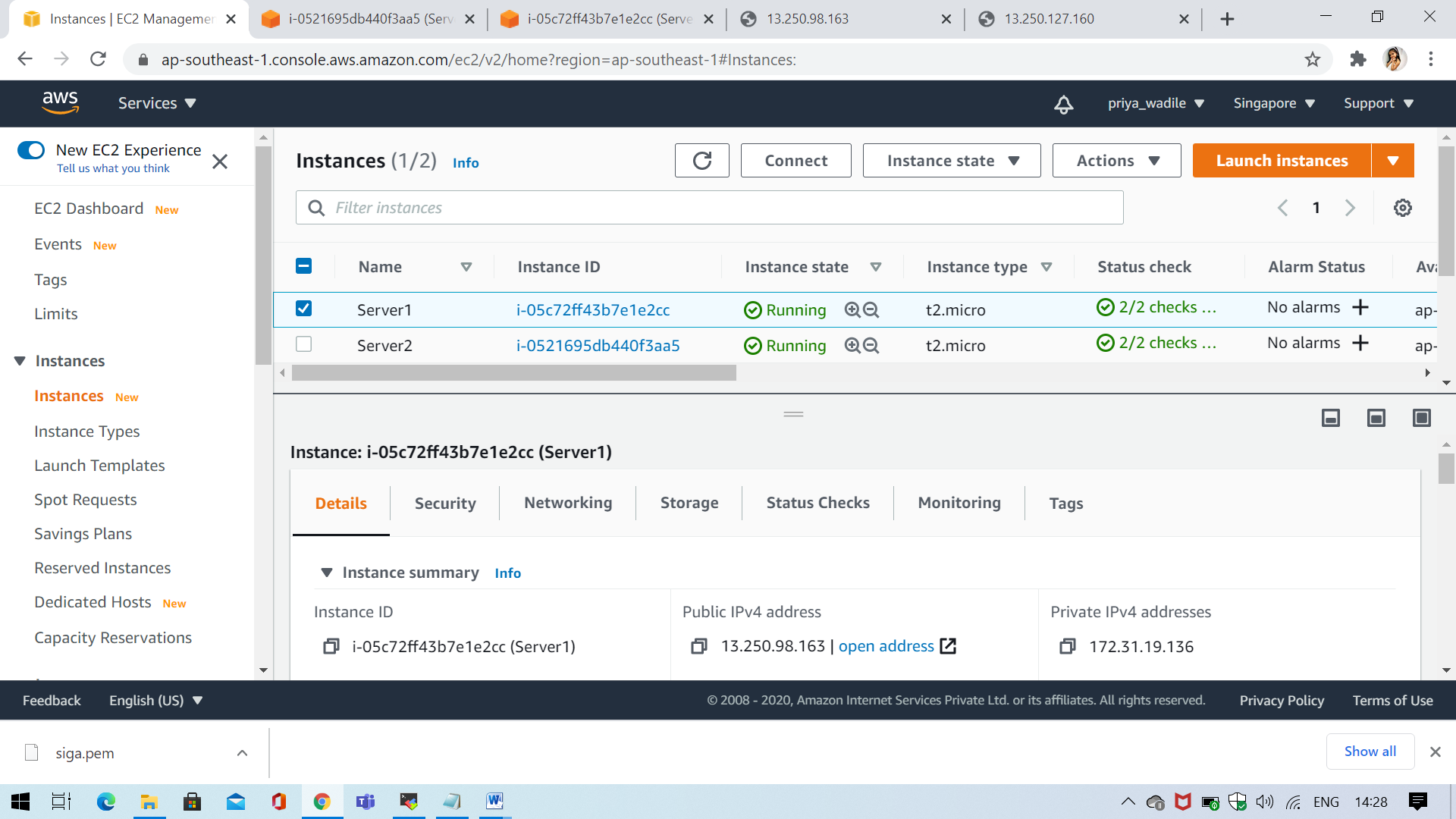
Step1:Create two linux instances,Use the first free linux AMI

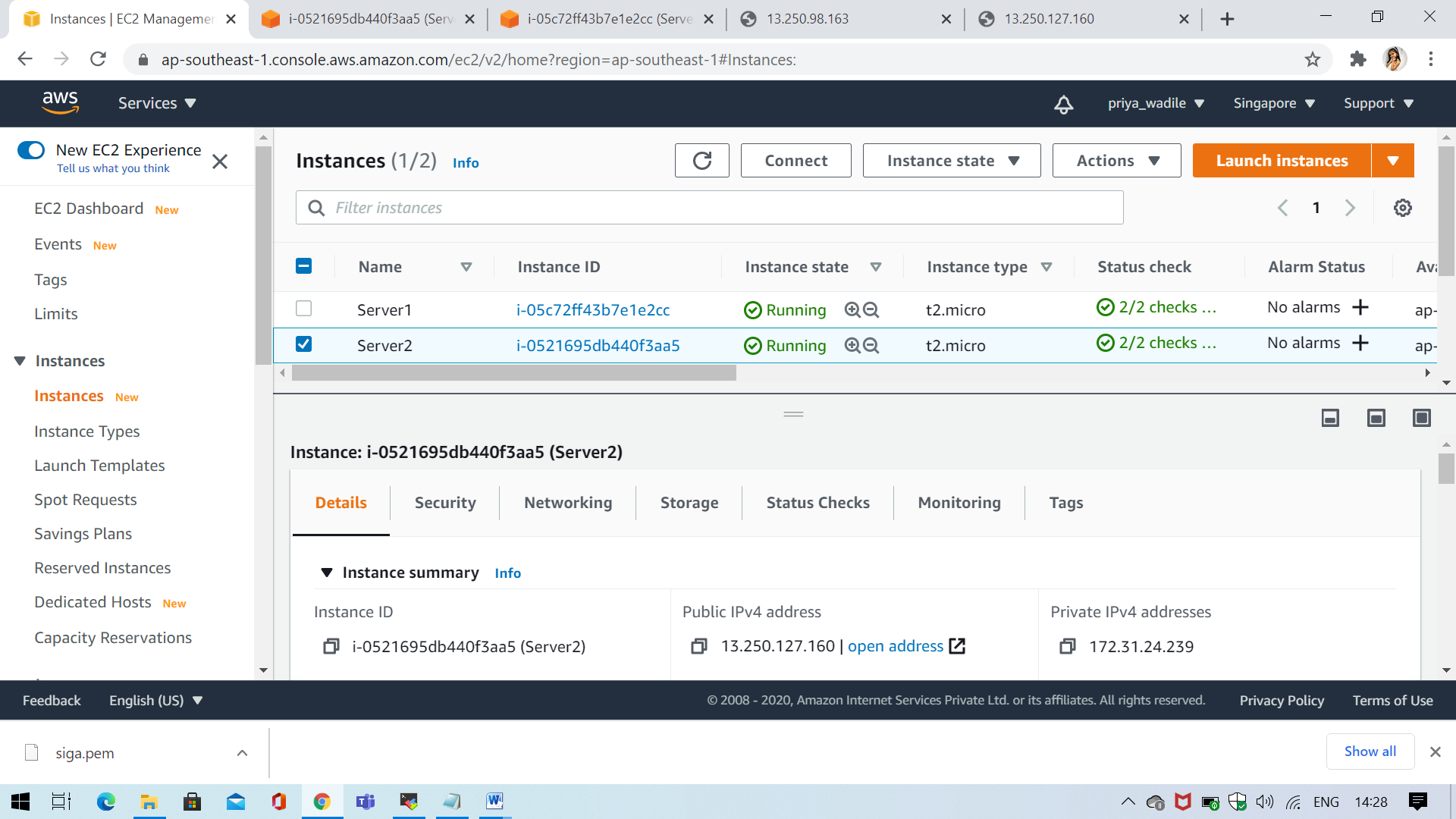
ss1:instances list



ss2:select a instance and display instance details of server1



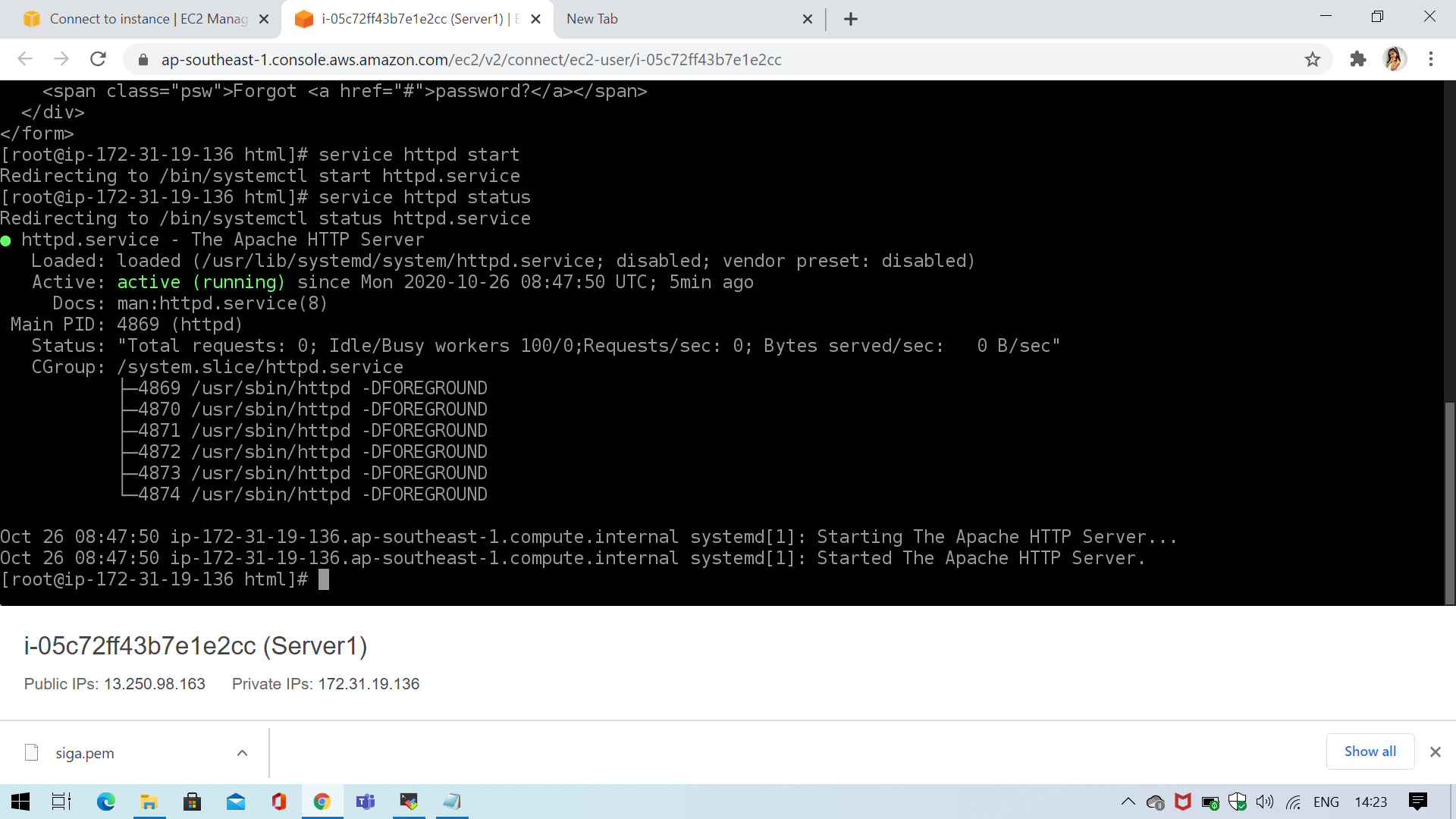
ss3:select a instance and display instance details of server2

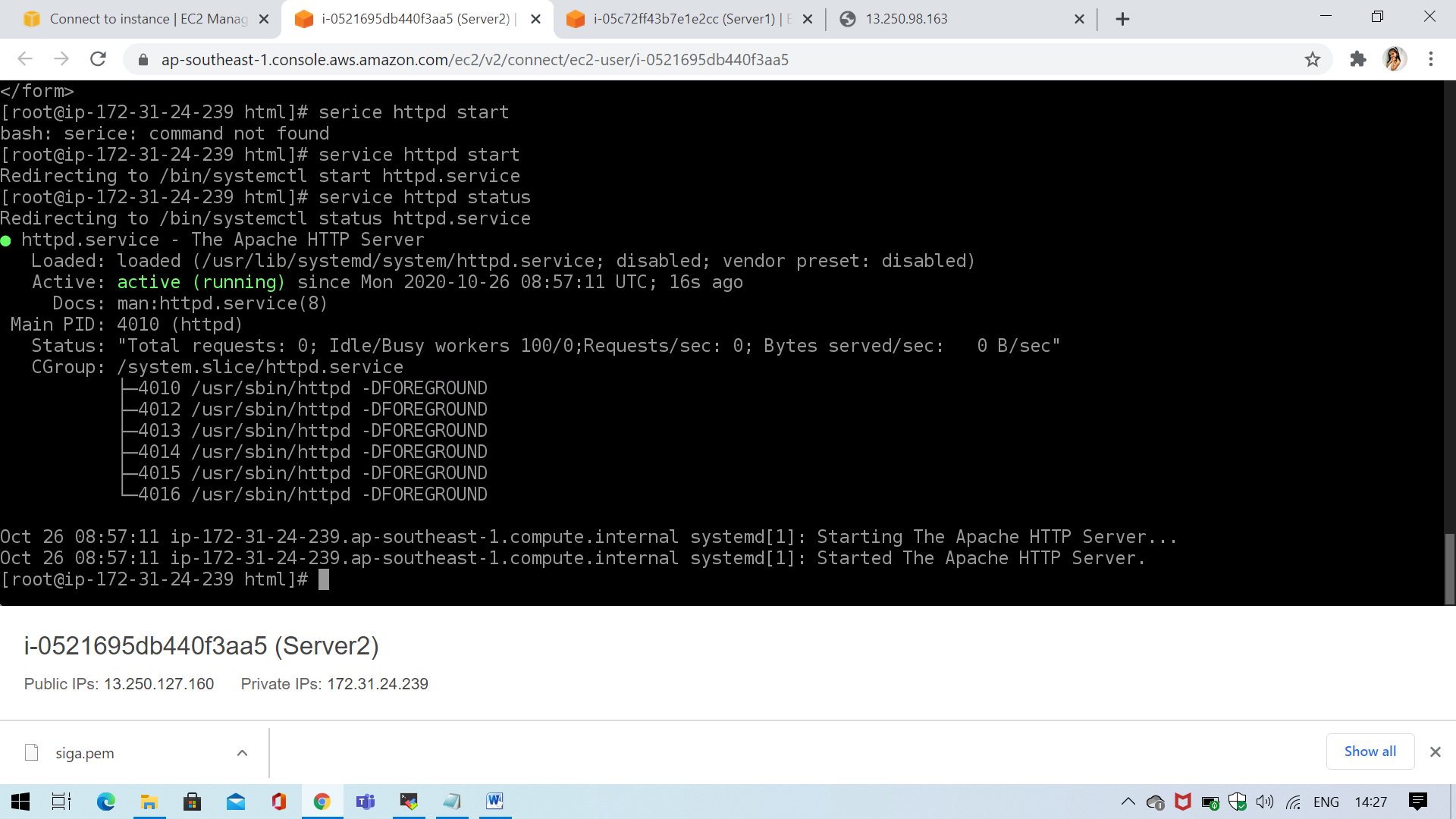


Step2:Launch both instances using Mobaxterm

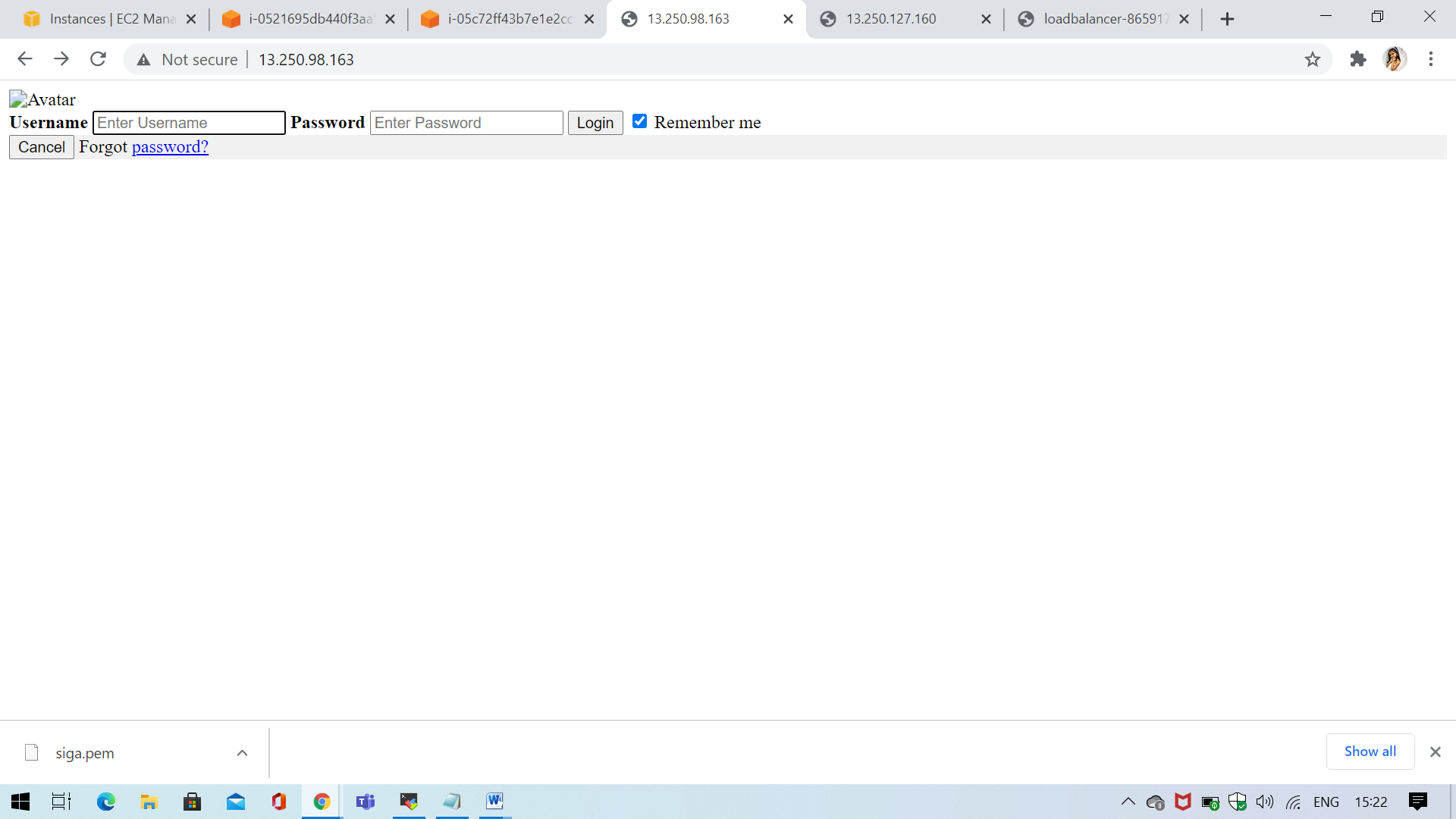
Step3:Host html login webpage on both servers

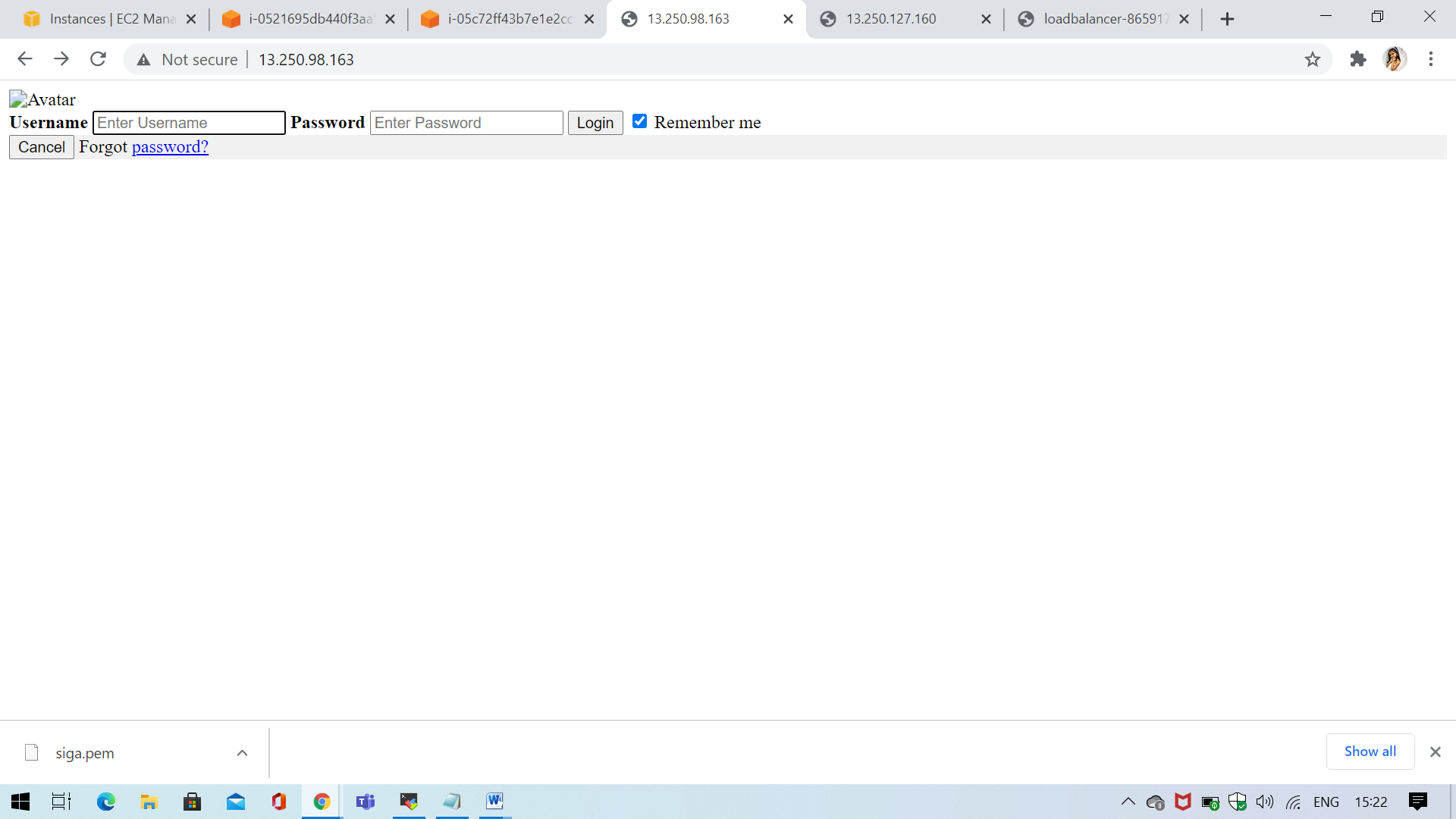
ss4:Status: Active running- black screen





Step4:Check if application is deployed on both servers by copy pasting the public ip of the servers into the browser.

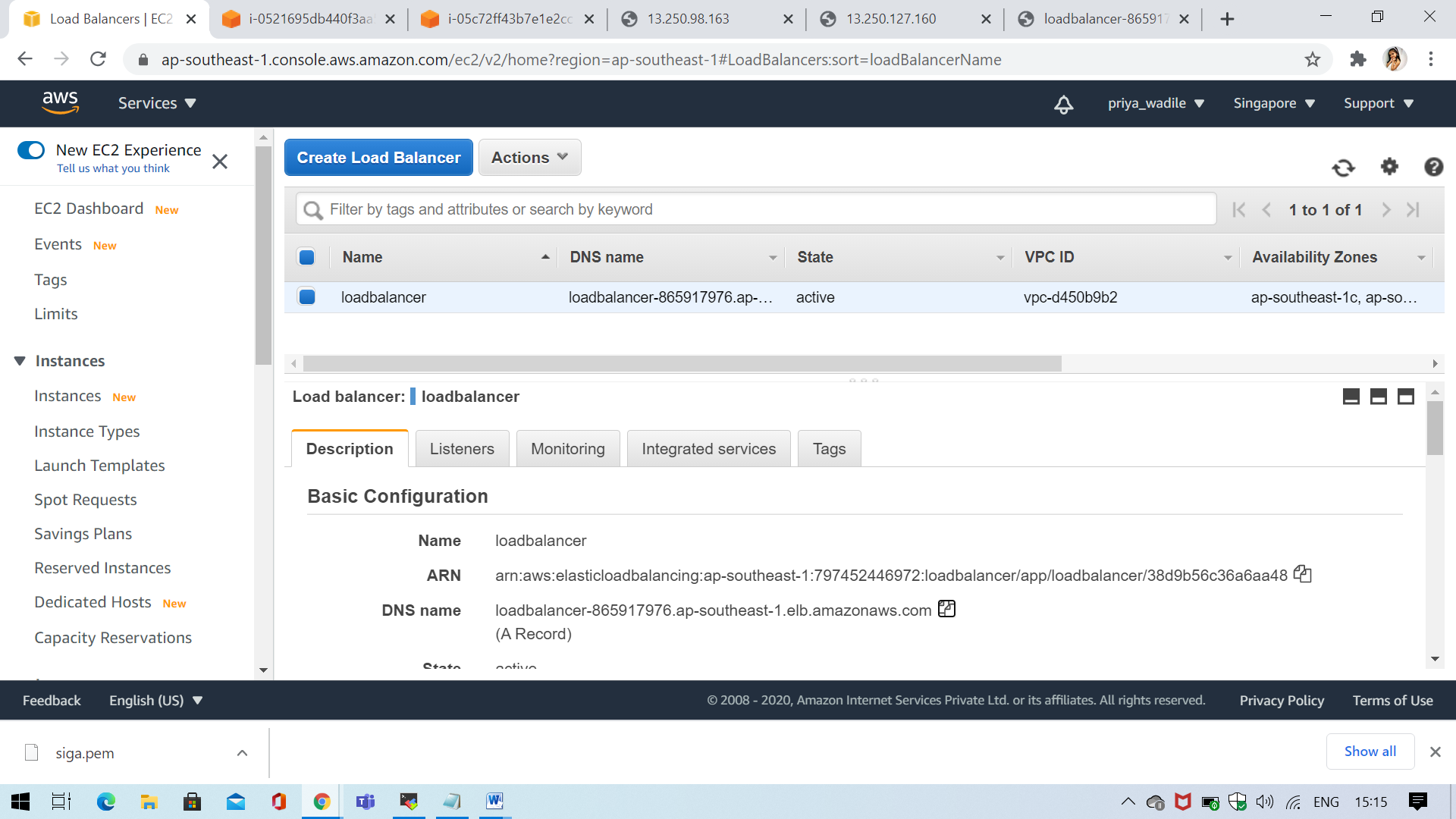




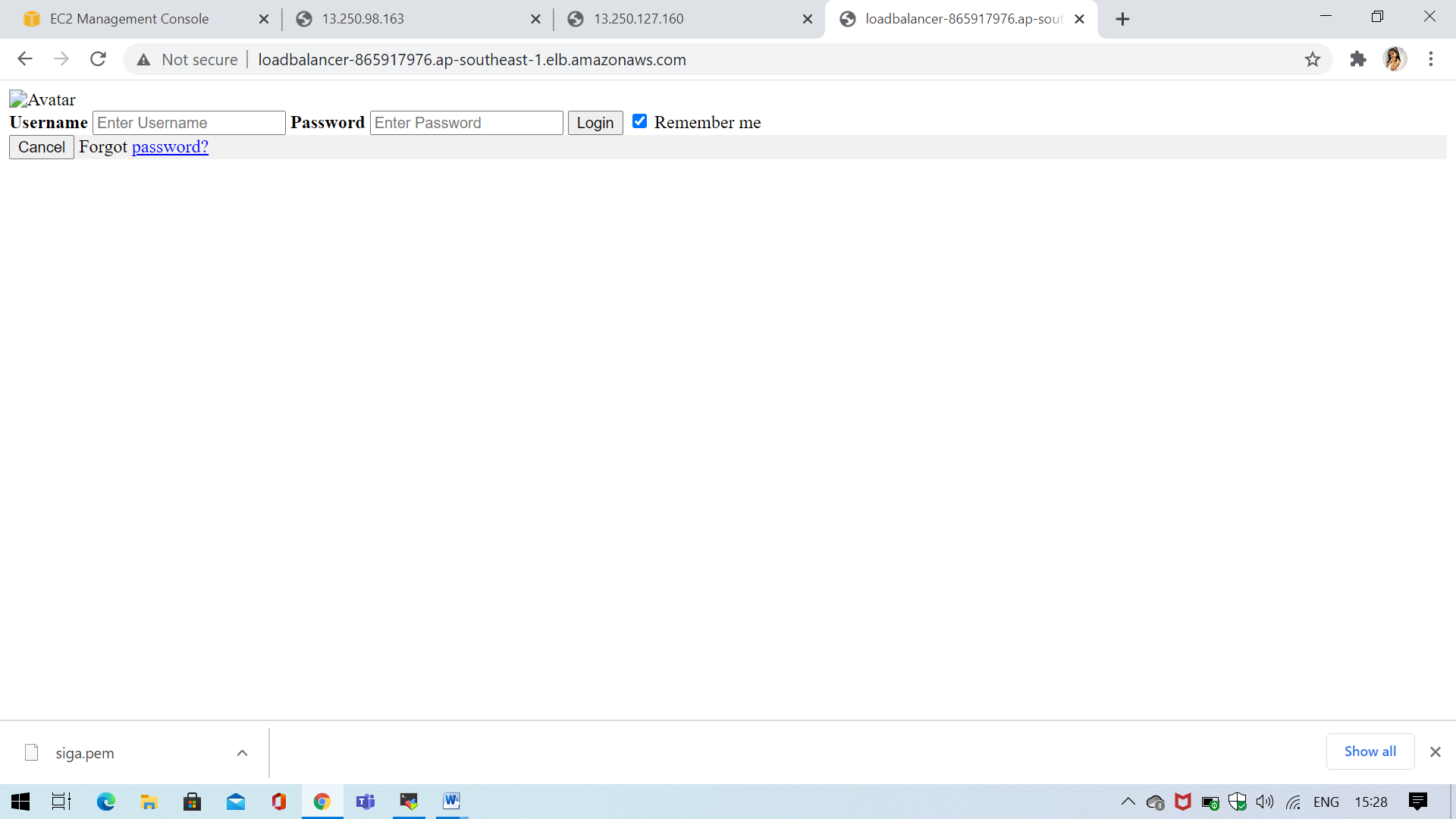
Step5:Create a application Load balancer with the above two instances as targets

ss7:Load balancer screenshot

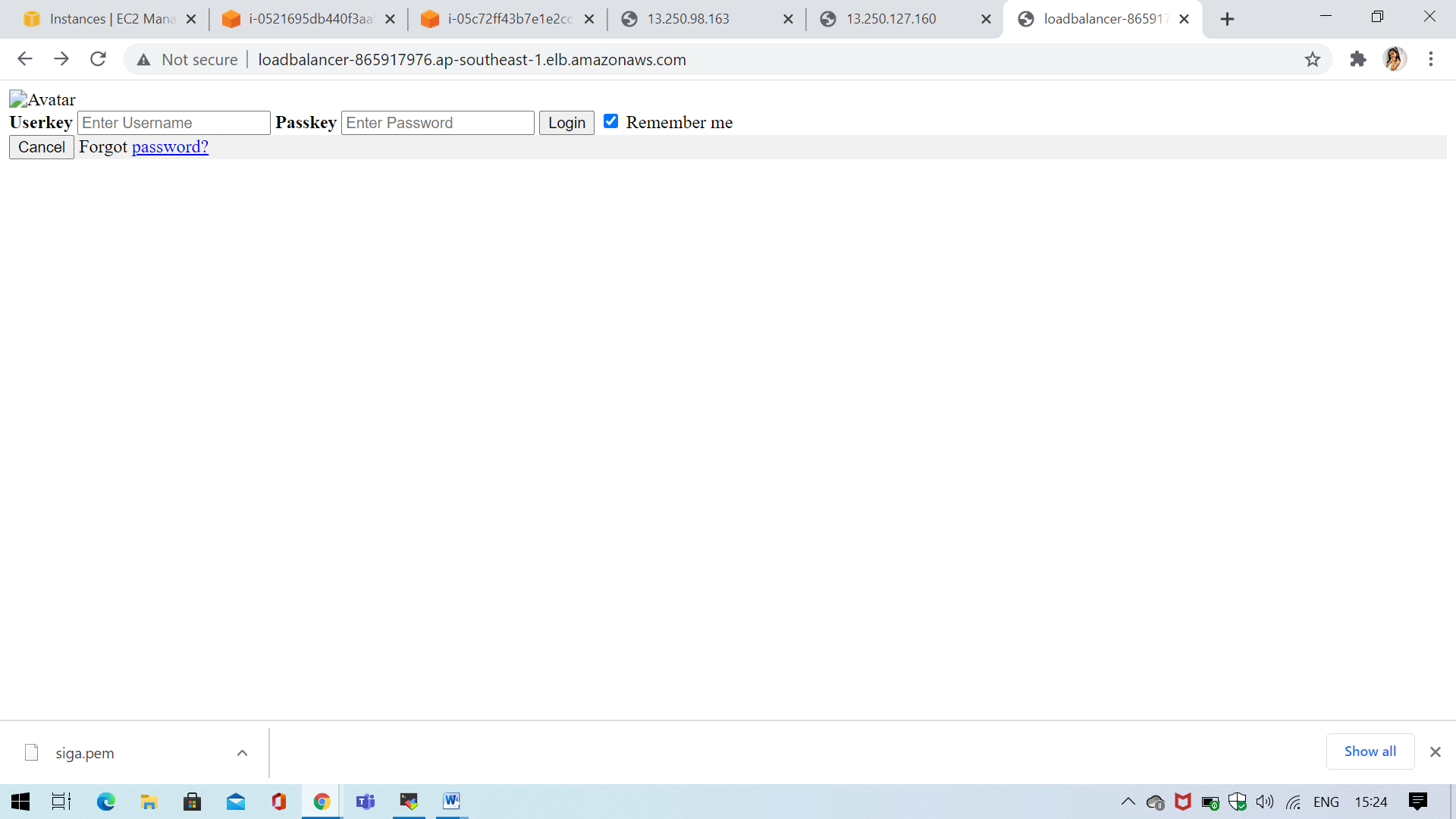
Step6:Check the functioning of ELB using the DNS of the ELB use the dns



dns ss8:reply from server1



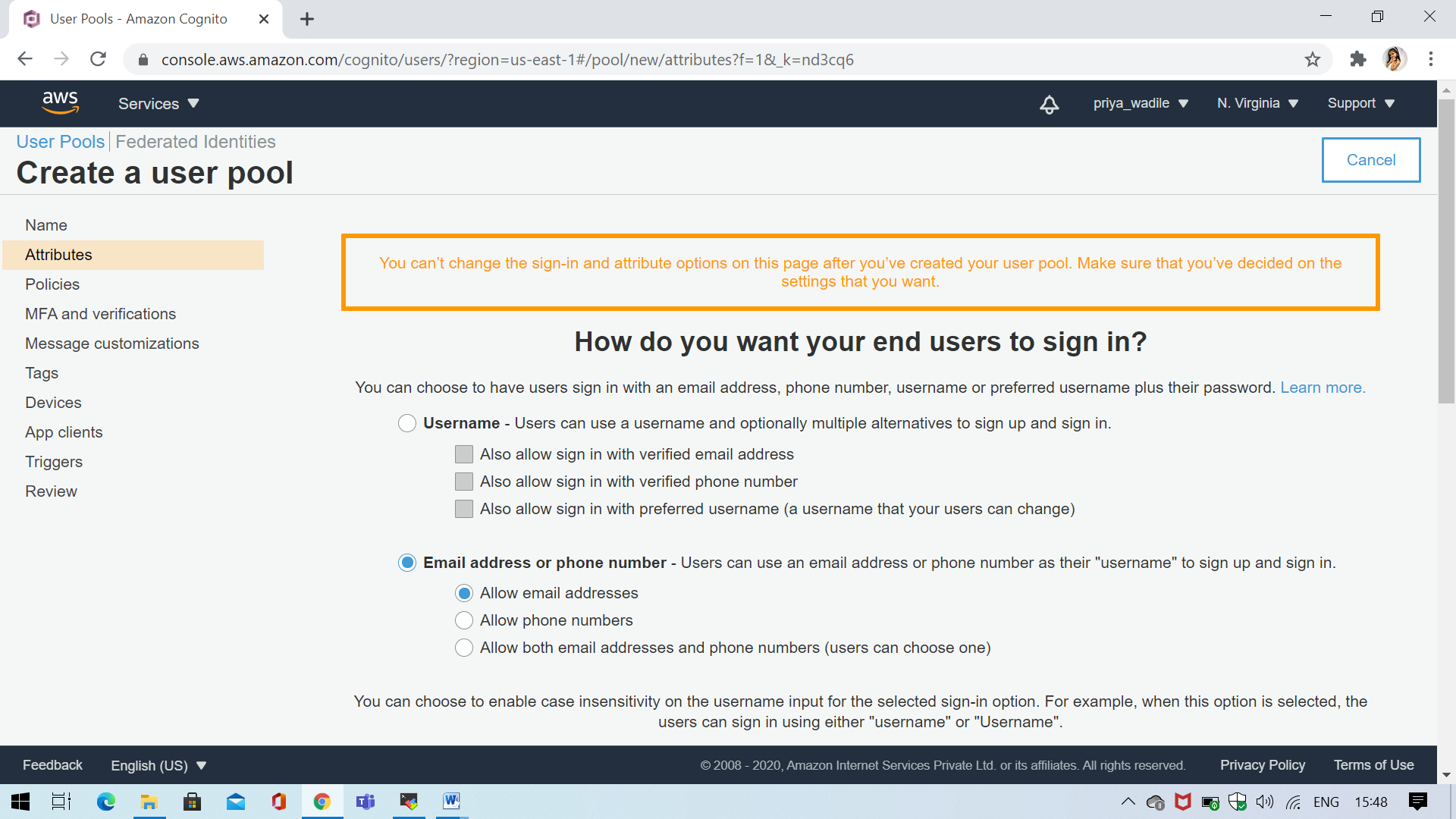
ss9:reply from server2



Creating a User Pool in AWS Cognito

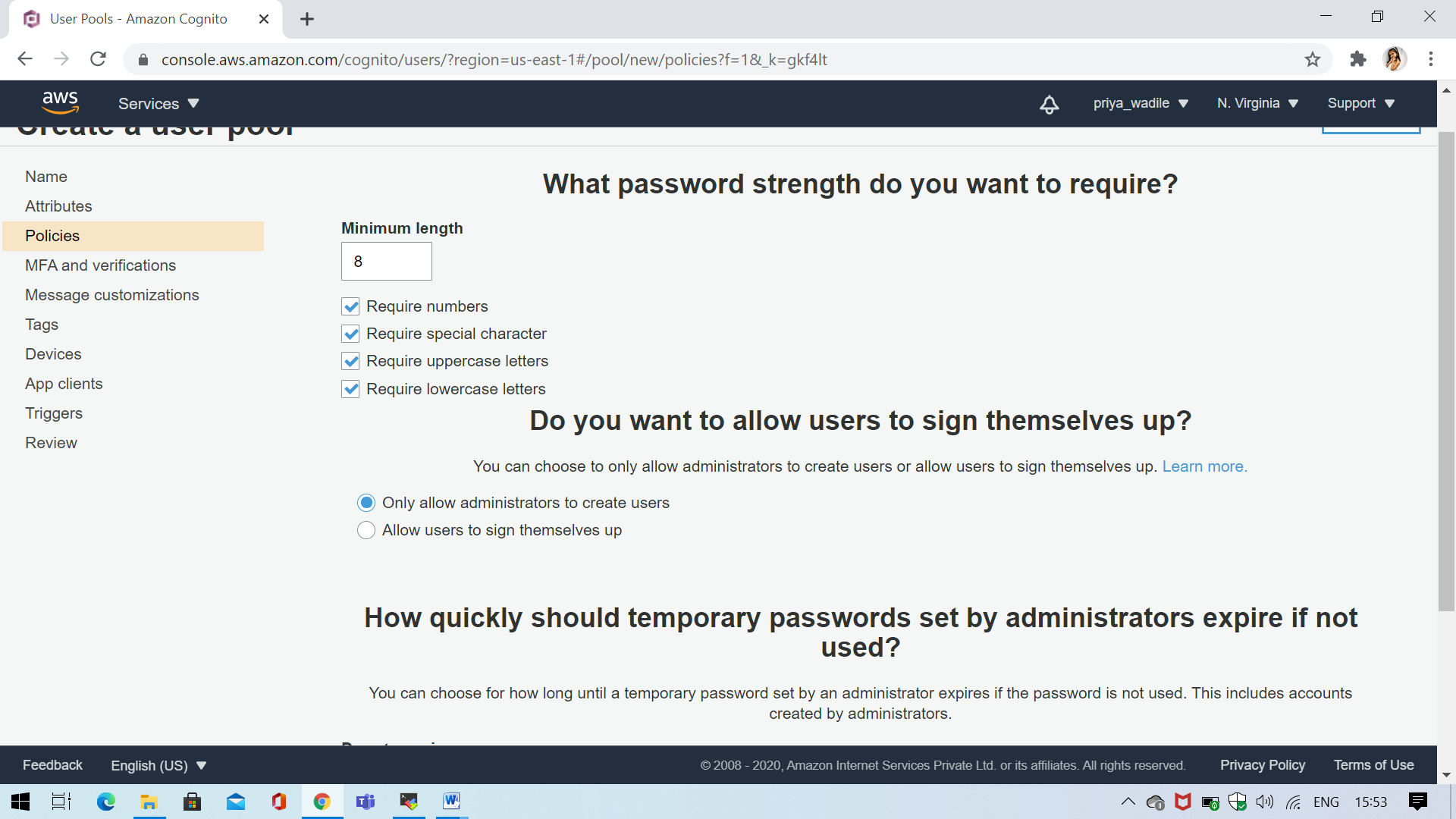
Step1 : create user pool

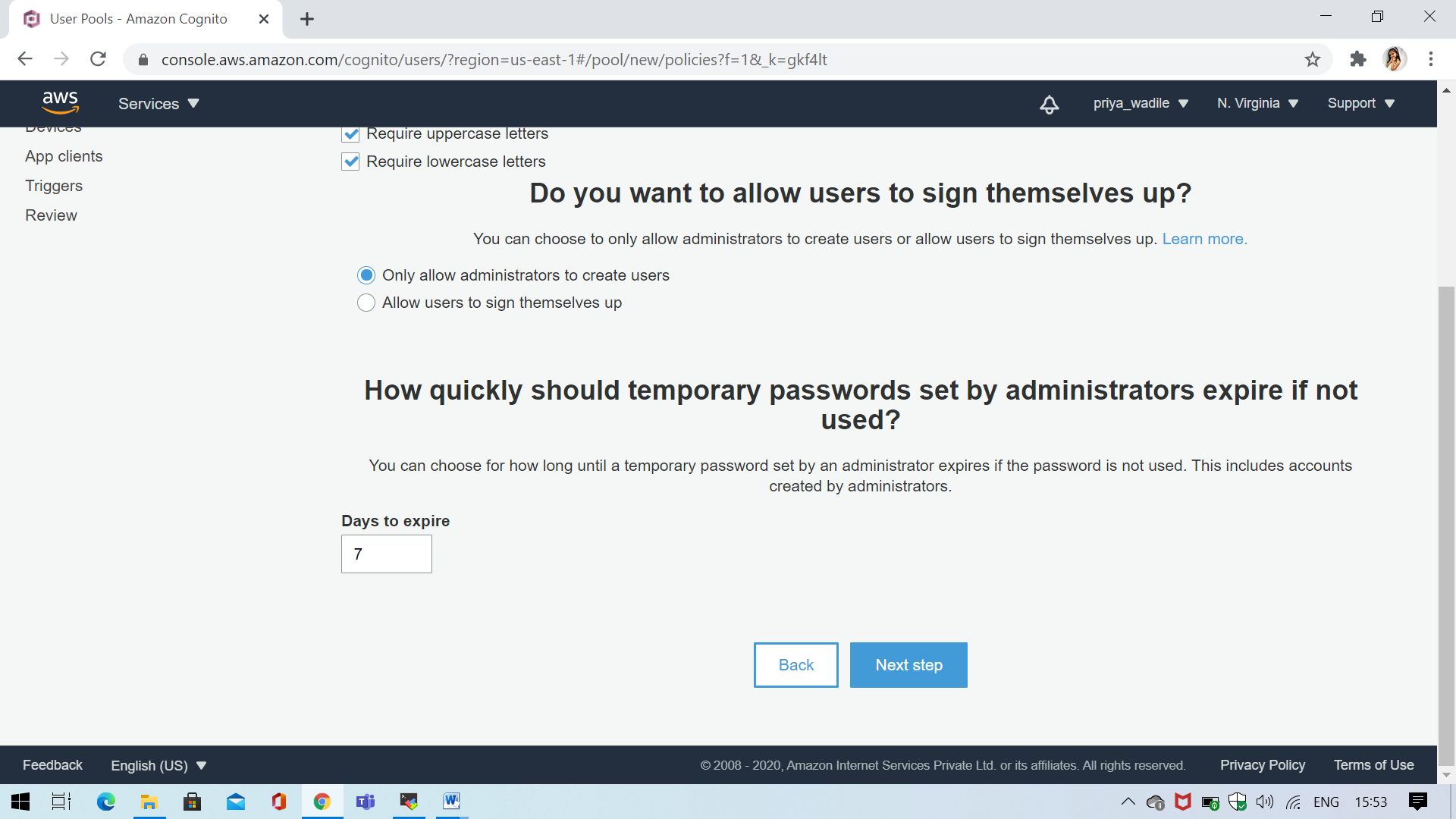
Ss1: Name and Attributes



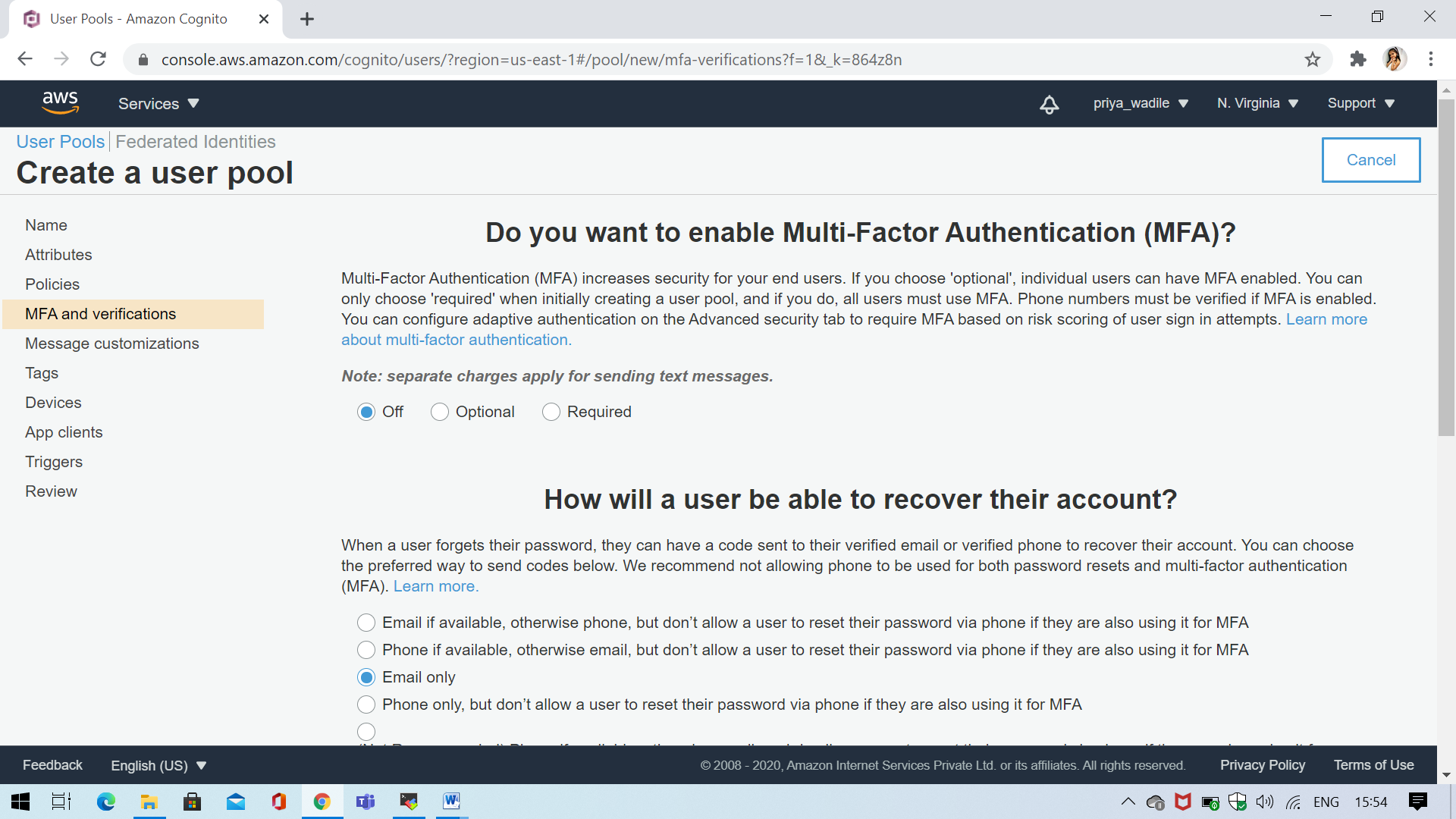


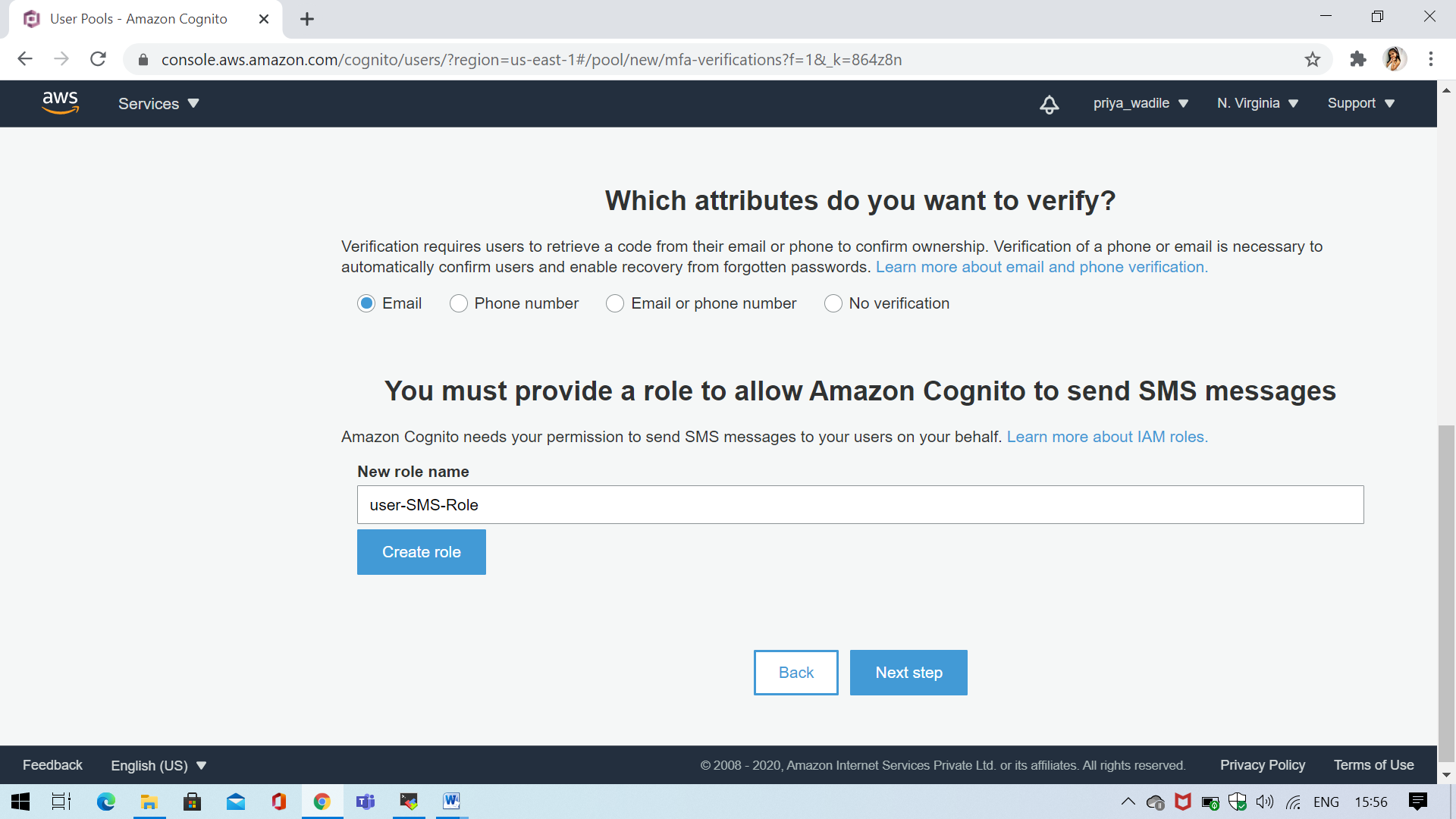
Ss2: Policies



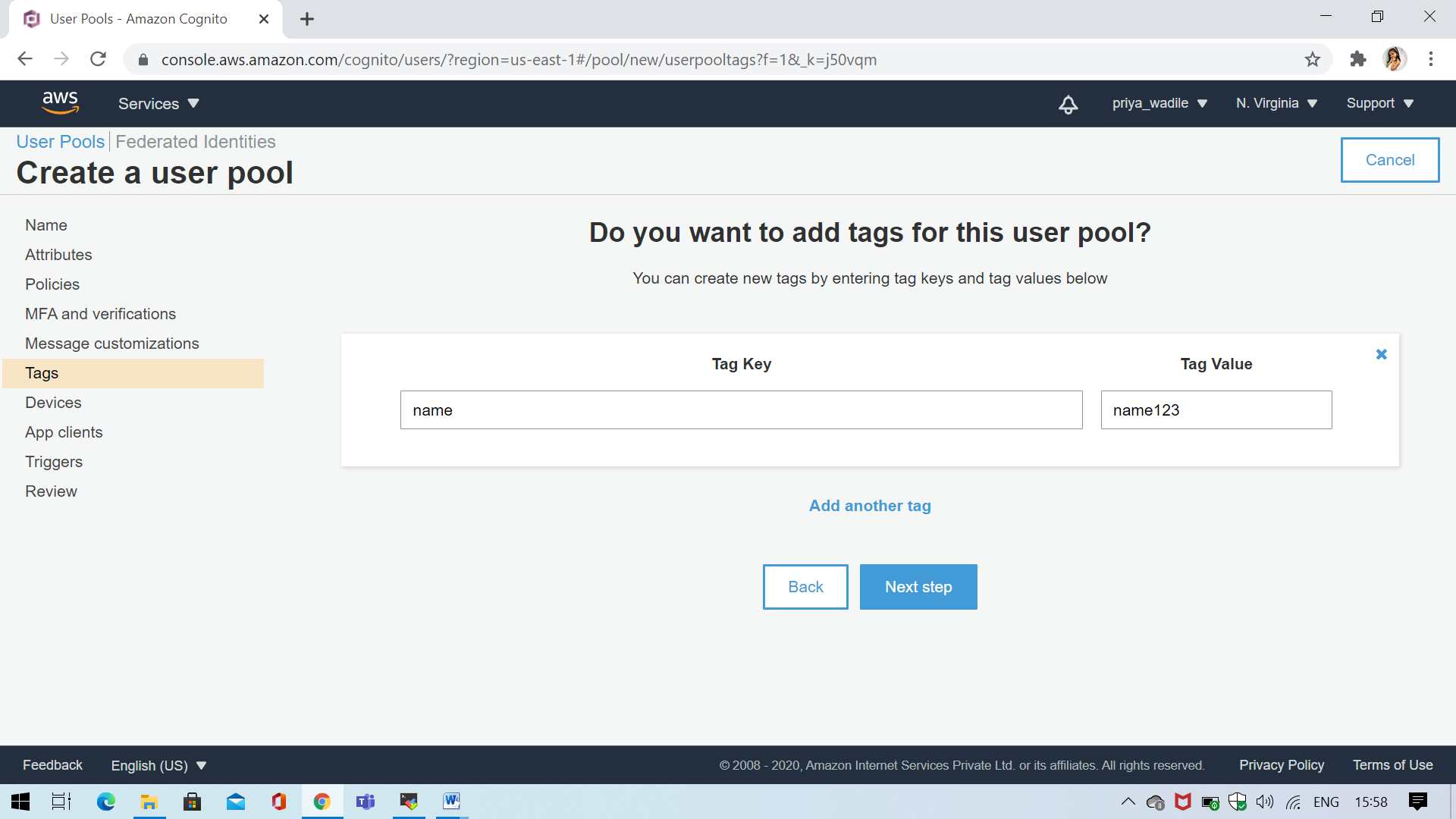


Ss3: Policies MFA and verification

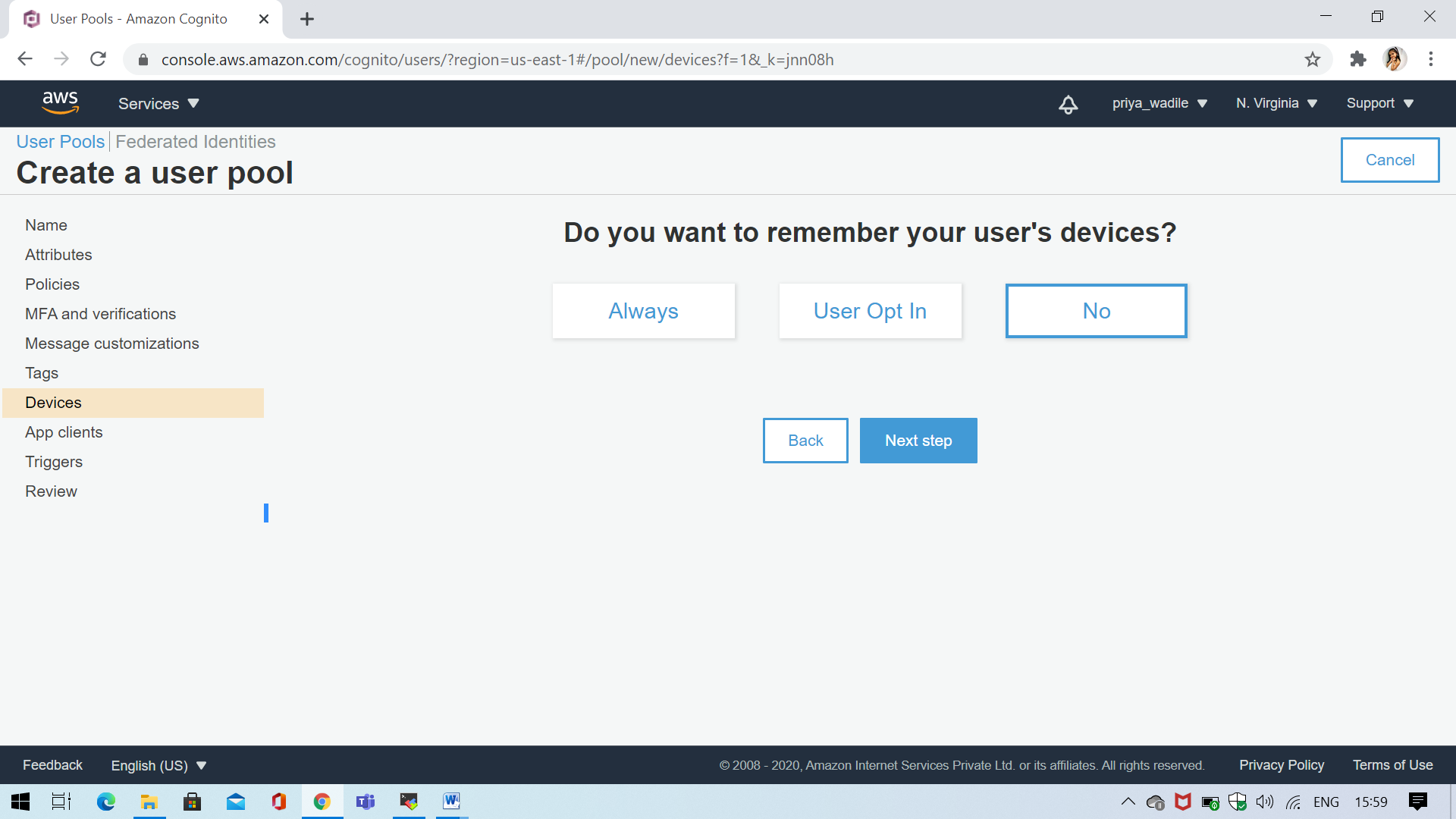




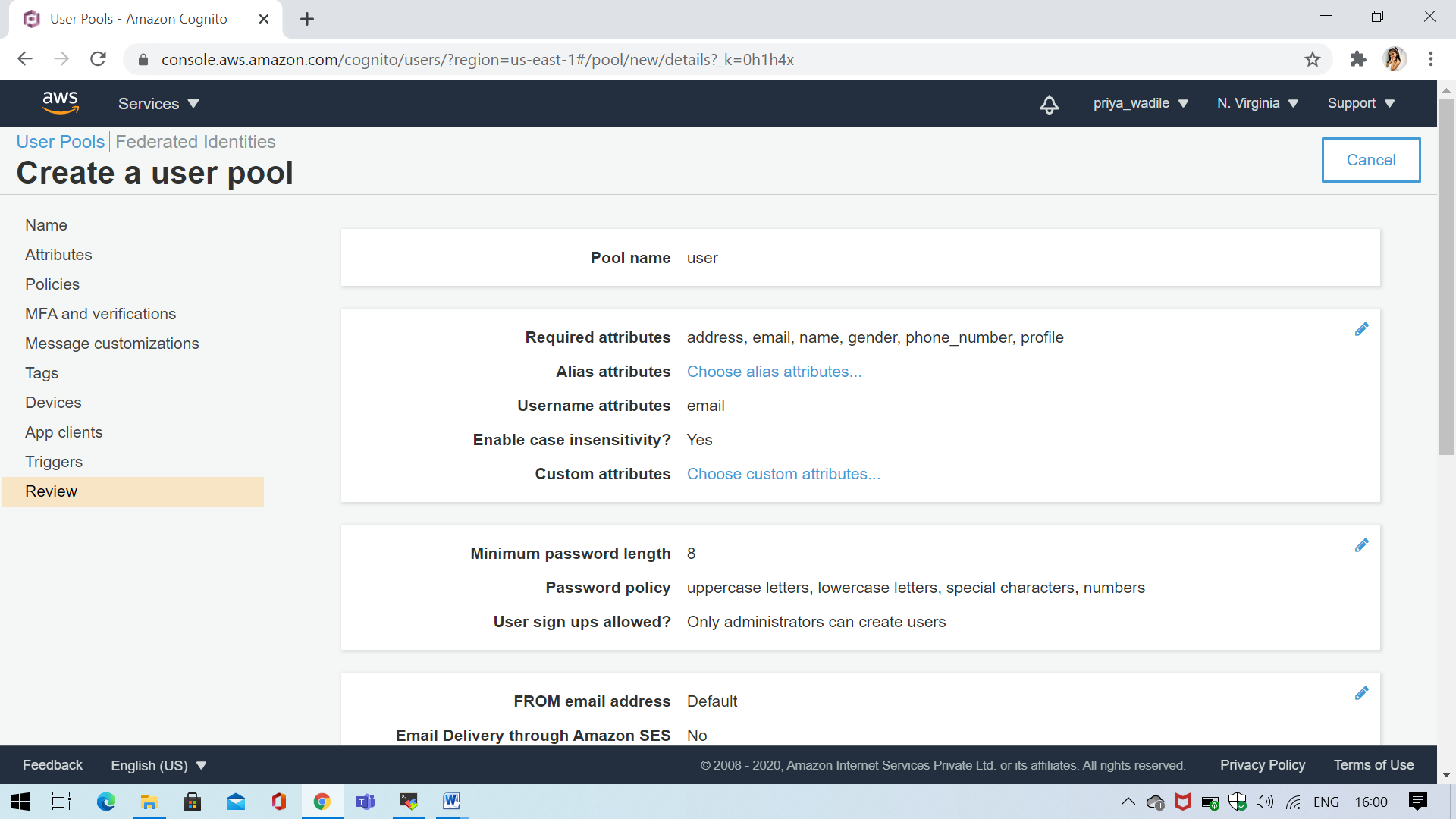
Ss4: Tags

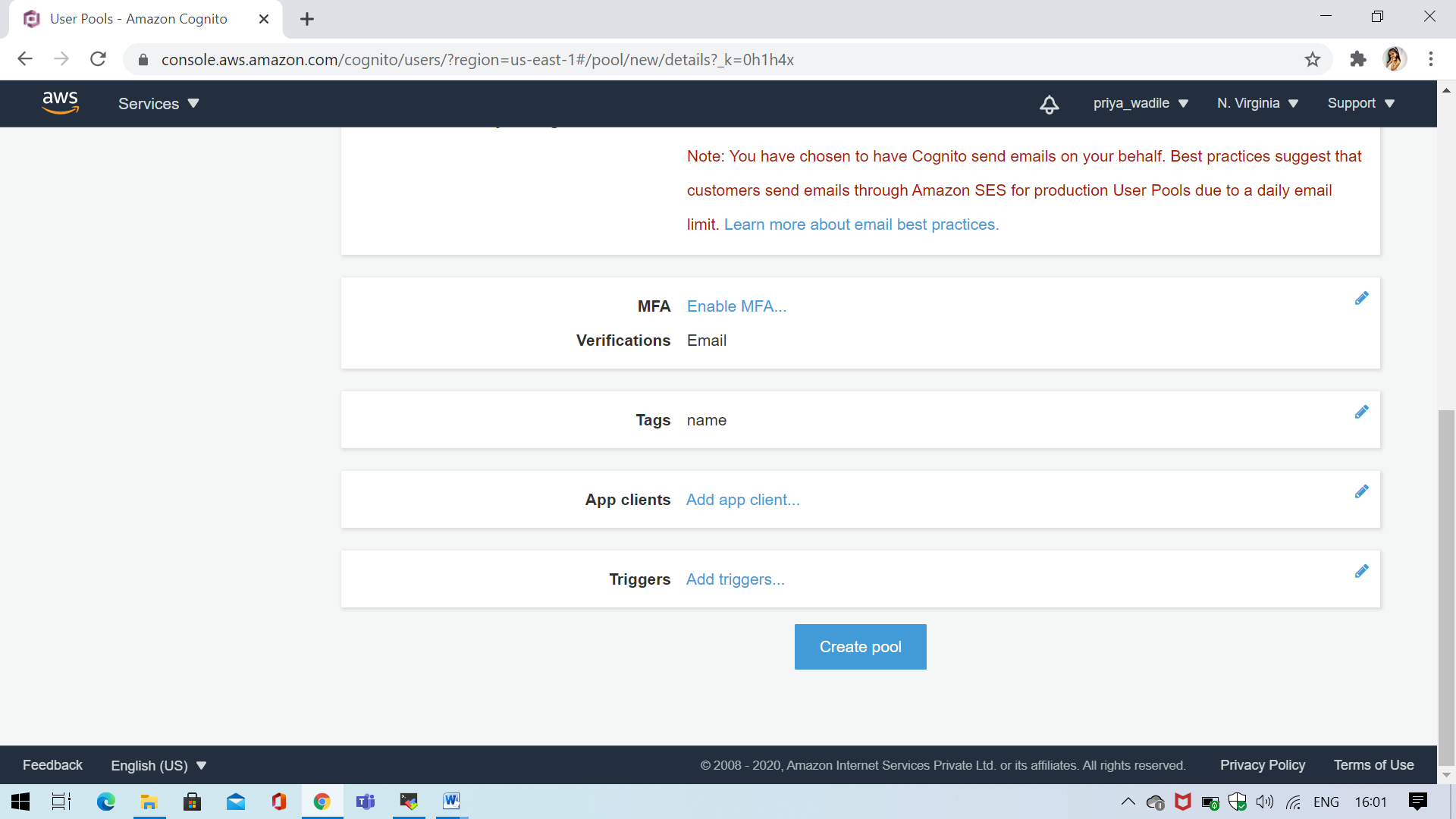


Ss5: Devices



Ss6: Review





Ss7: Successfully user pool created

