

ASSIGNMENT -> 14

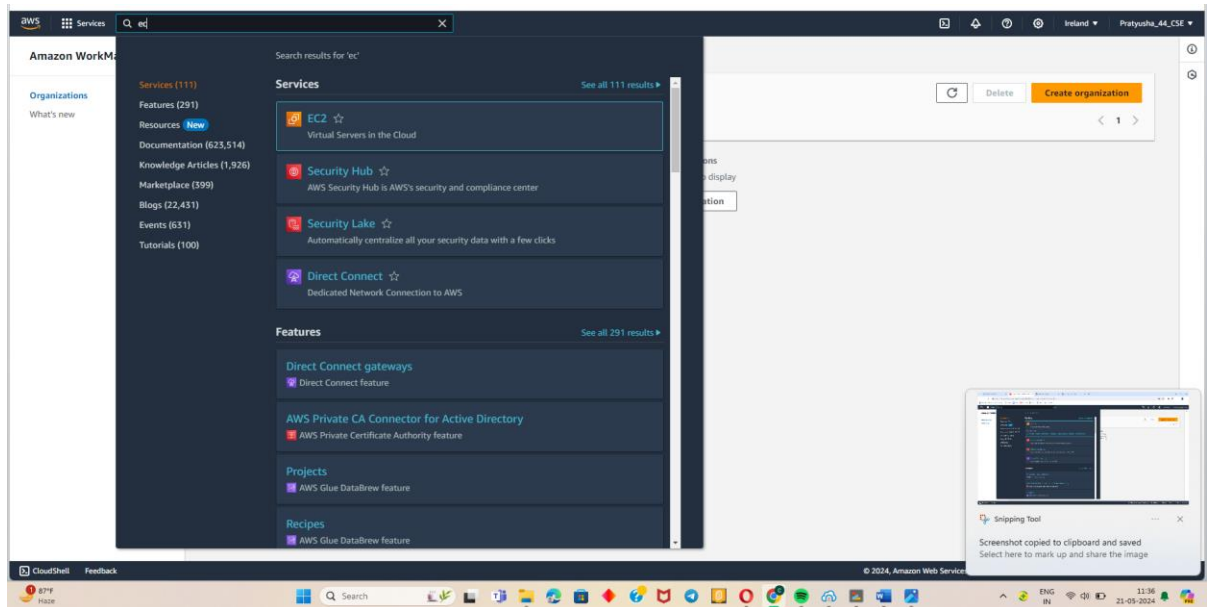
PROBLEM STATEMENT ->

Create an Elastic IP for an Instance.

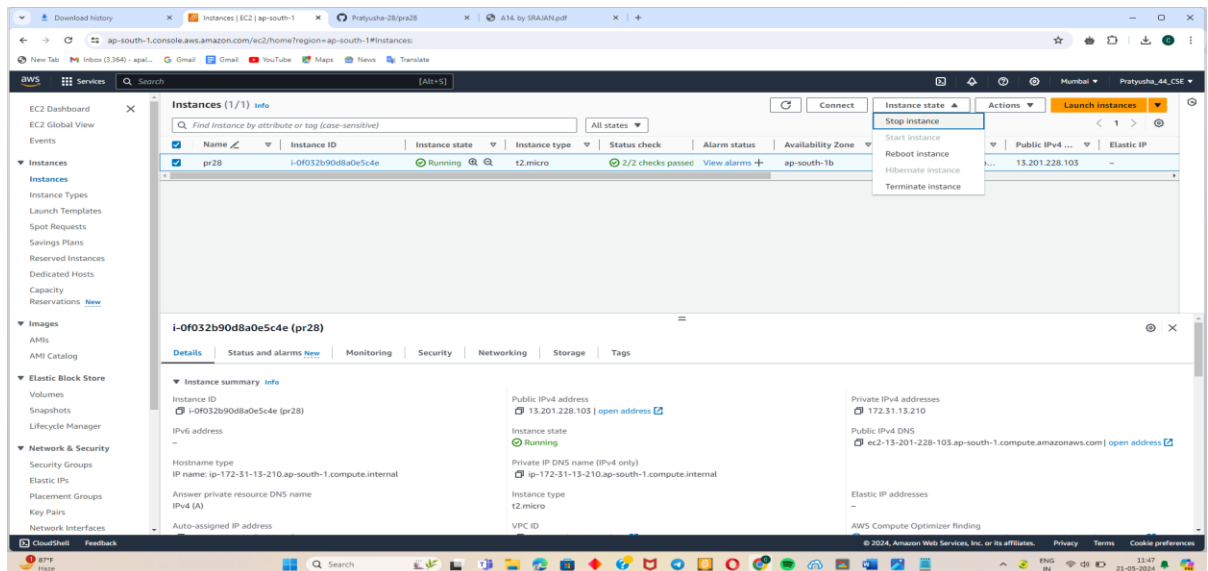
To Create Elastic IP for an Instance ->

Procedure -

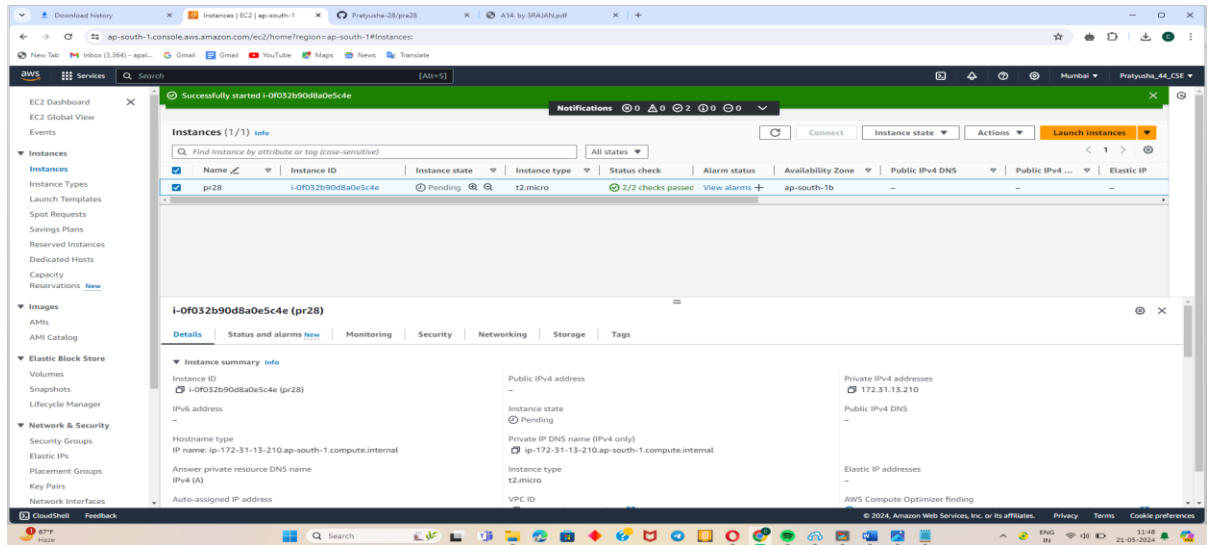
1. Go to EC2.



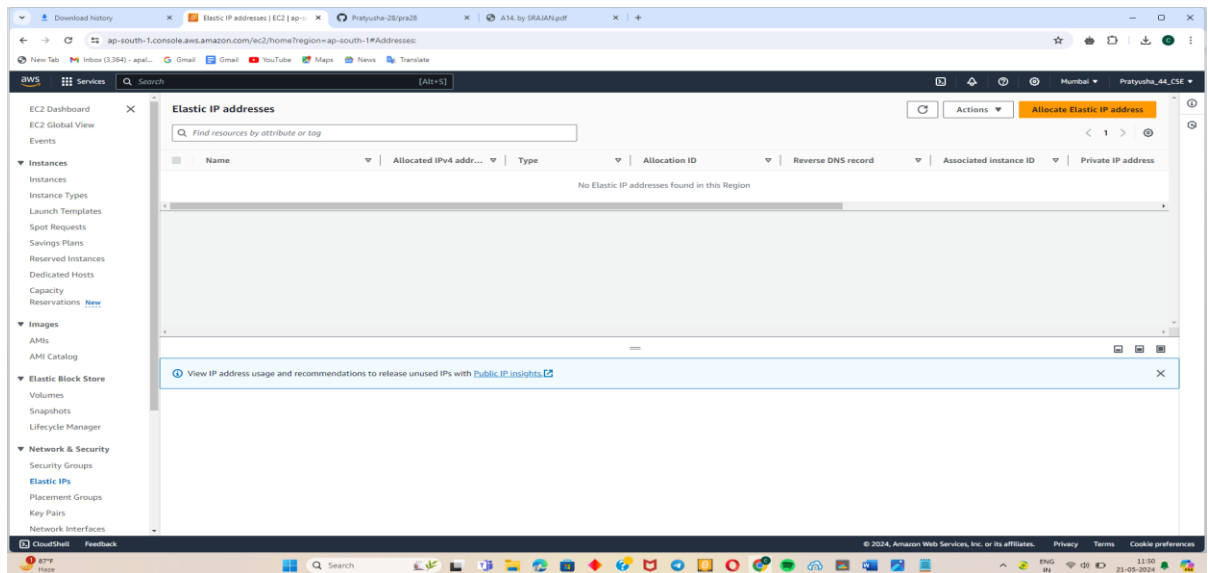
2. Go to Instances and select an instance and save its Public IPv4 address. Stop the Instance from Stop Instance option.



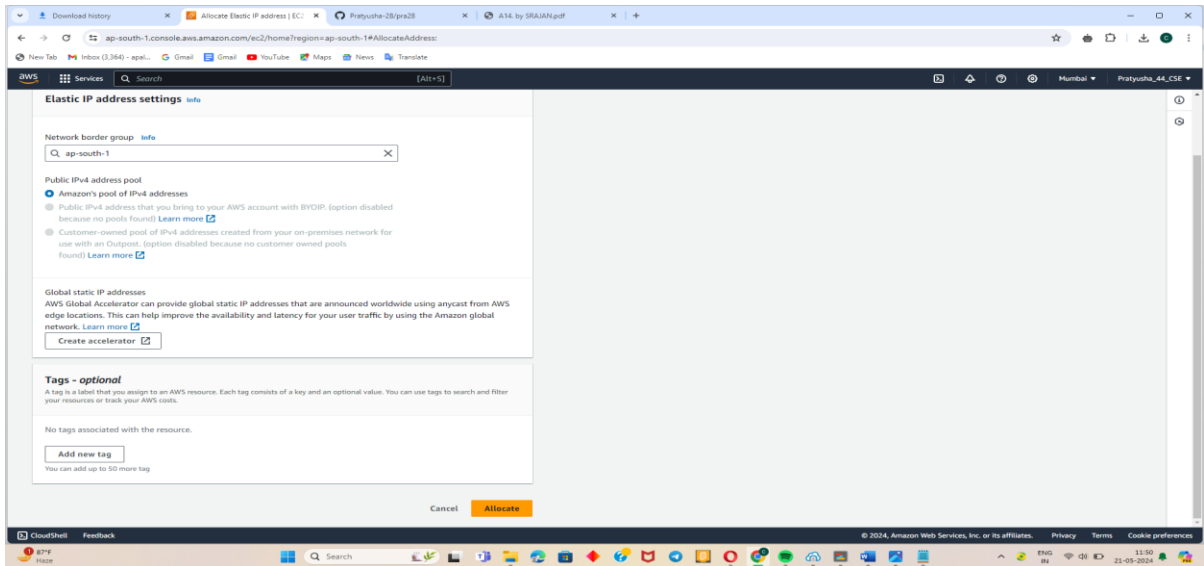
3. Select the Start Instance option to again activate the instance.



4. Now again save the Public IPv4 address compare it with the previous IP. Go to the Elastic IPs option.
5. Click on Allocate Elastic IP button.

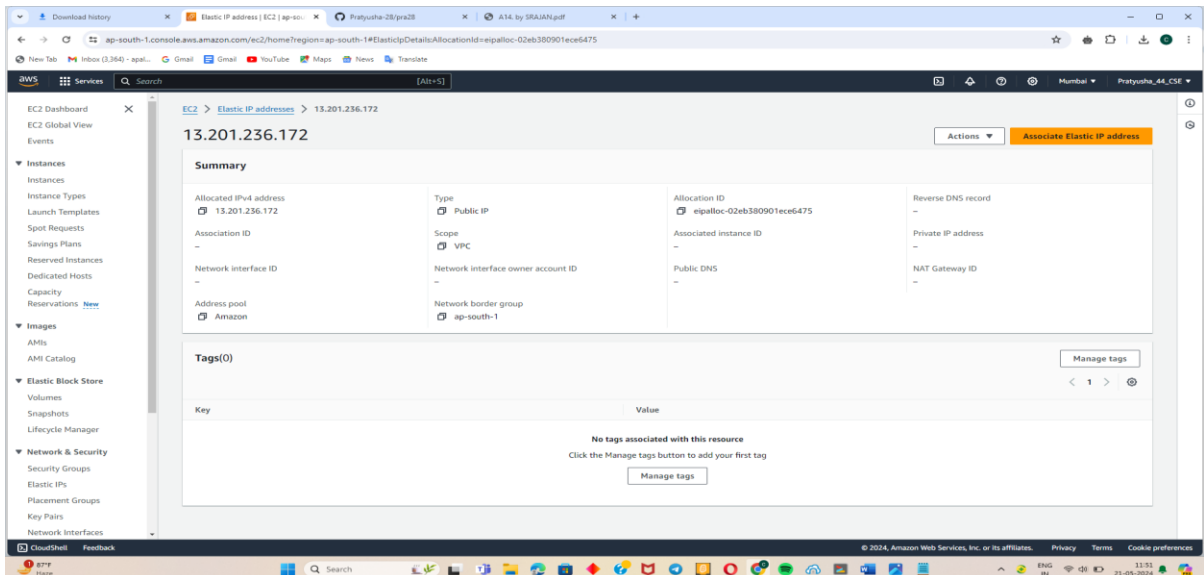


6. Click on “Allocate”.



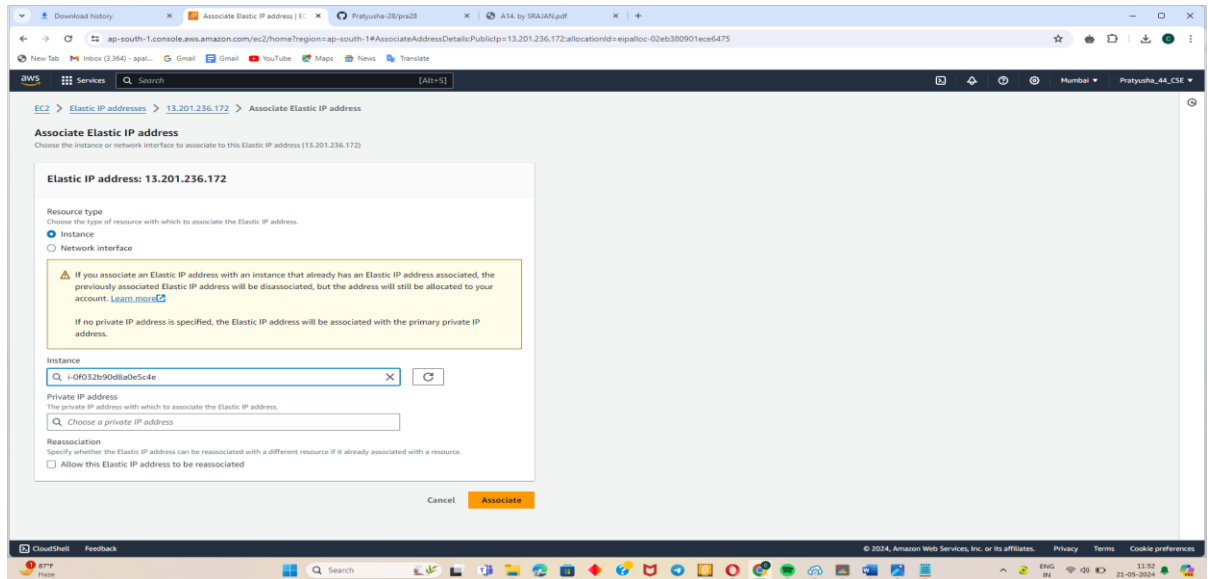
7. The Elastic IP has been created. Click on the IP to open it.

8. Click on Associate Elastic IP Address.



9. With resource type selected as “Instance”, select the name of the instance & its private IP address. Check the bottom checkbox to reassociate the Elastic IP. Then

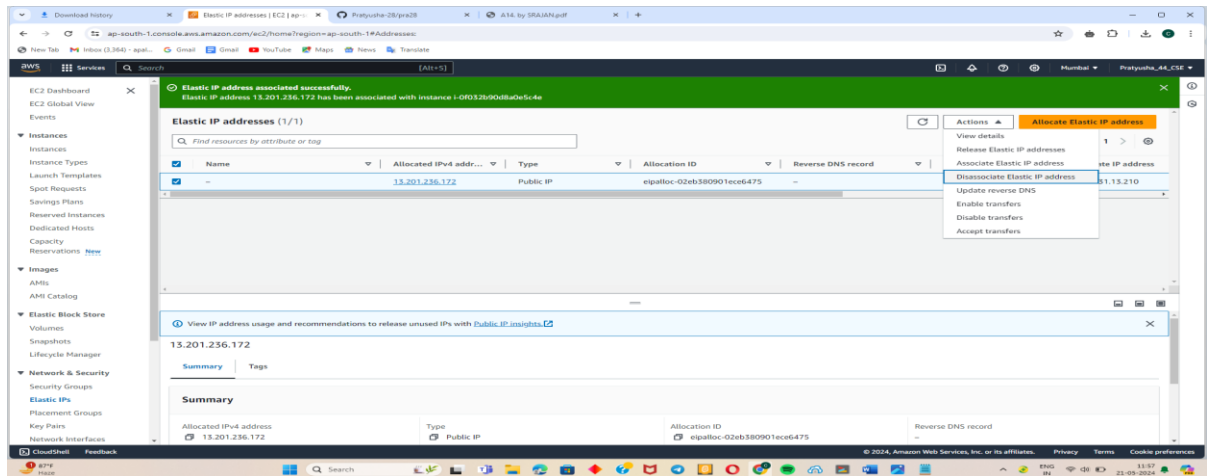
click on “Associate”.



10. Restart the instance.

11. After restarting, again save the IP address and compare it with the previous one.

12. Now to delete elastic ip select that and click on Disassociate Elastic Ipv4 address.



13. Click on Disassociate.

