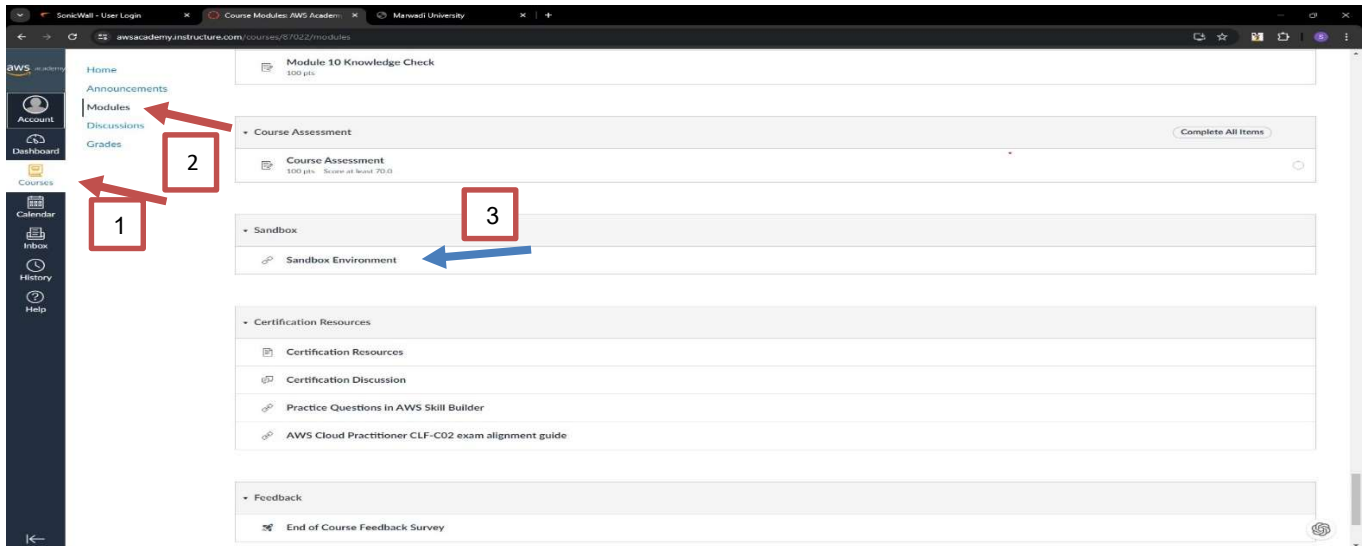


## Practical 01 : Setting Up A Cloud Environment.

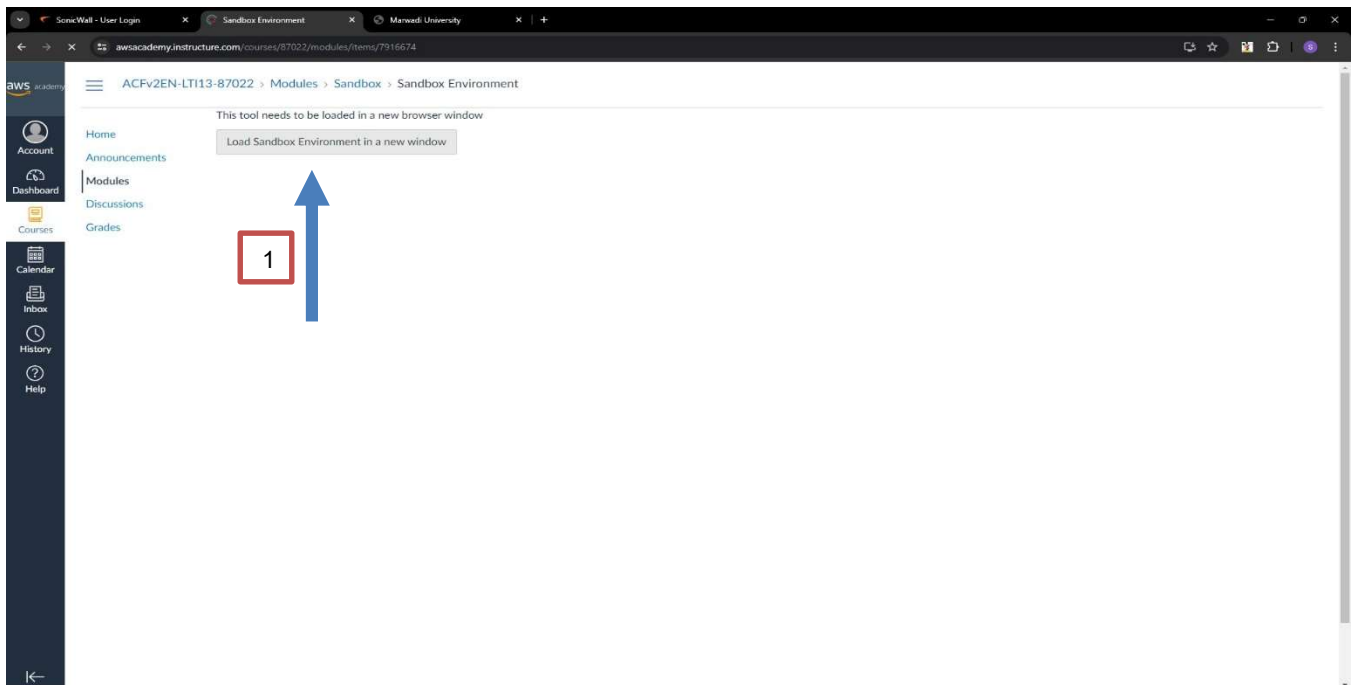
Step 01: Go to AWS Canvas > Course Section > Modules Section > Find SANDBOX and click on SANDBOX ENVIRONMENT.

Screenshot:



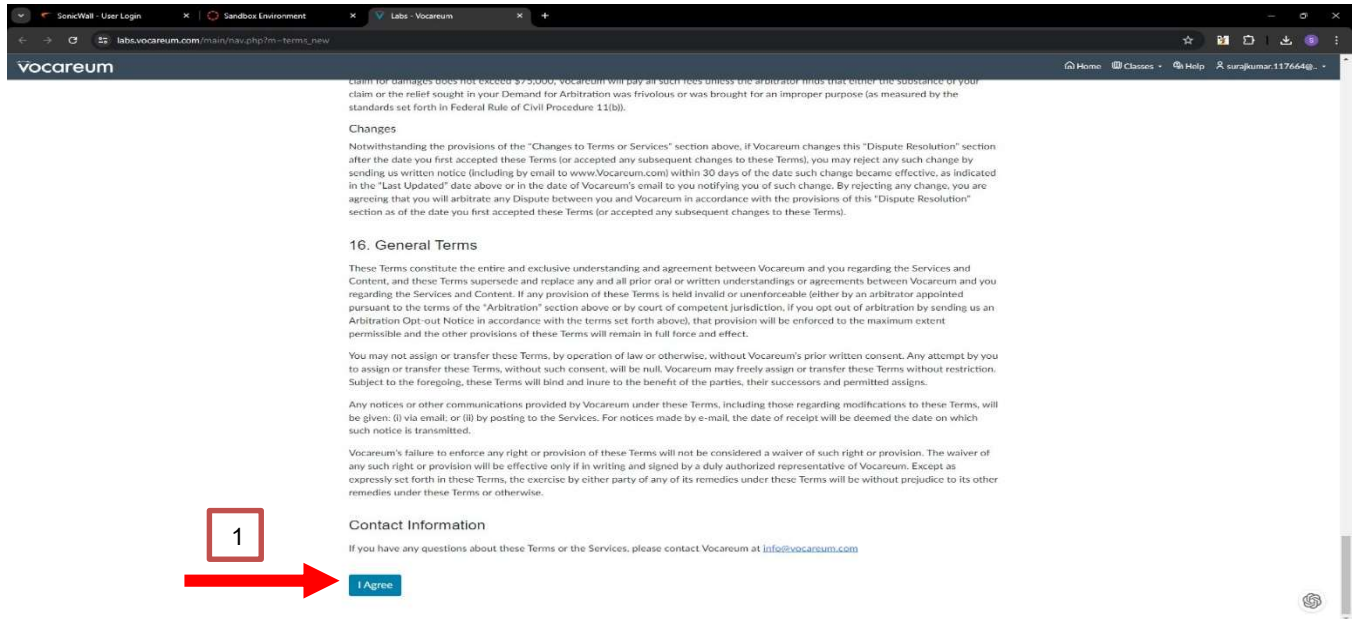
Step 02: Click on “Load Sandbox Environment in a new window”.

Screenshot:



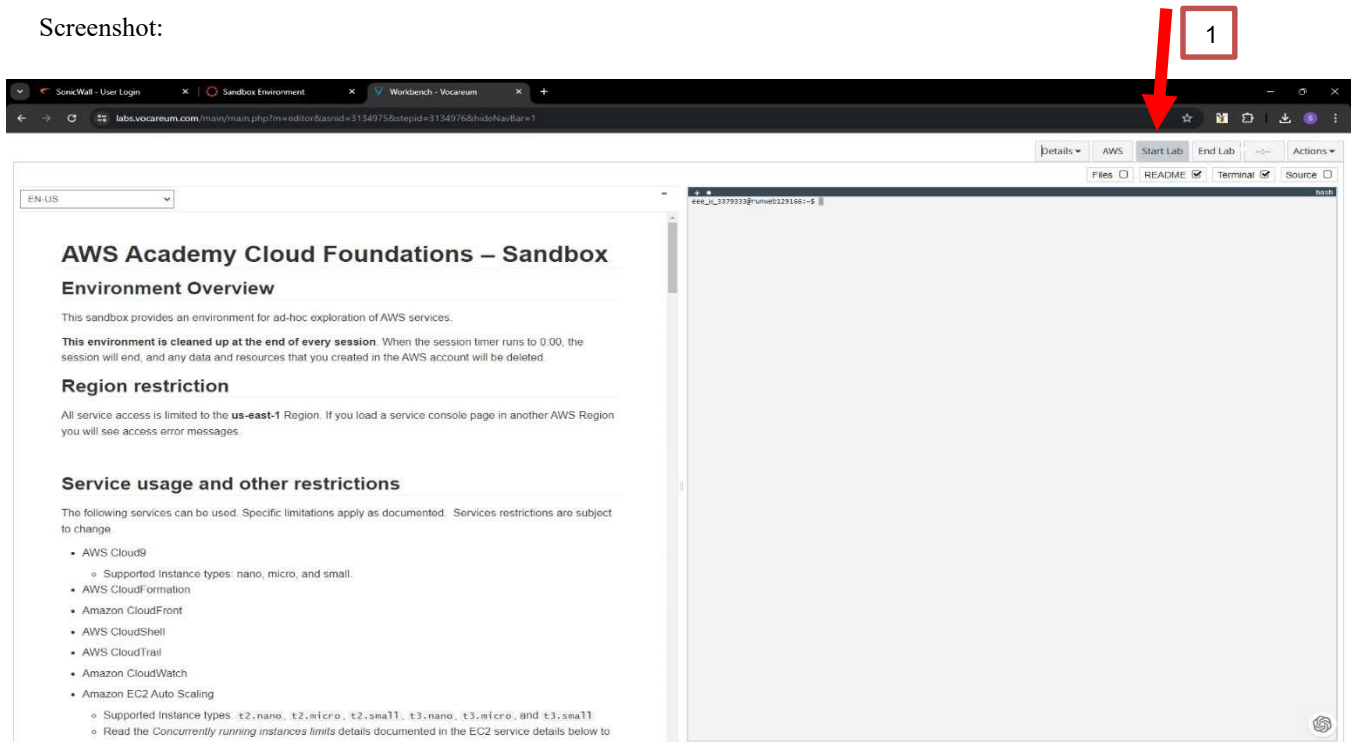
Step 03: After open Load Sandbox Environment in a new window" > then open "Agreement" Option, click on "I AGREE".

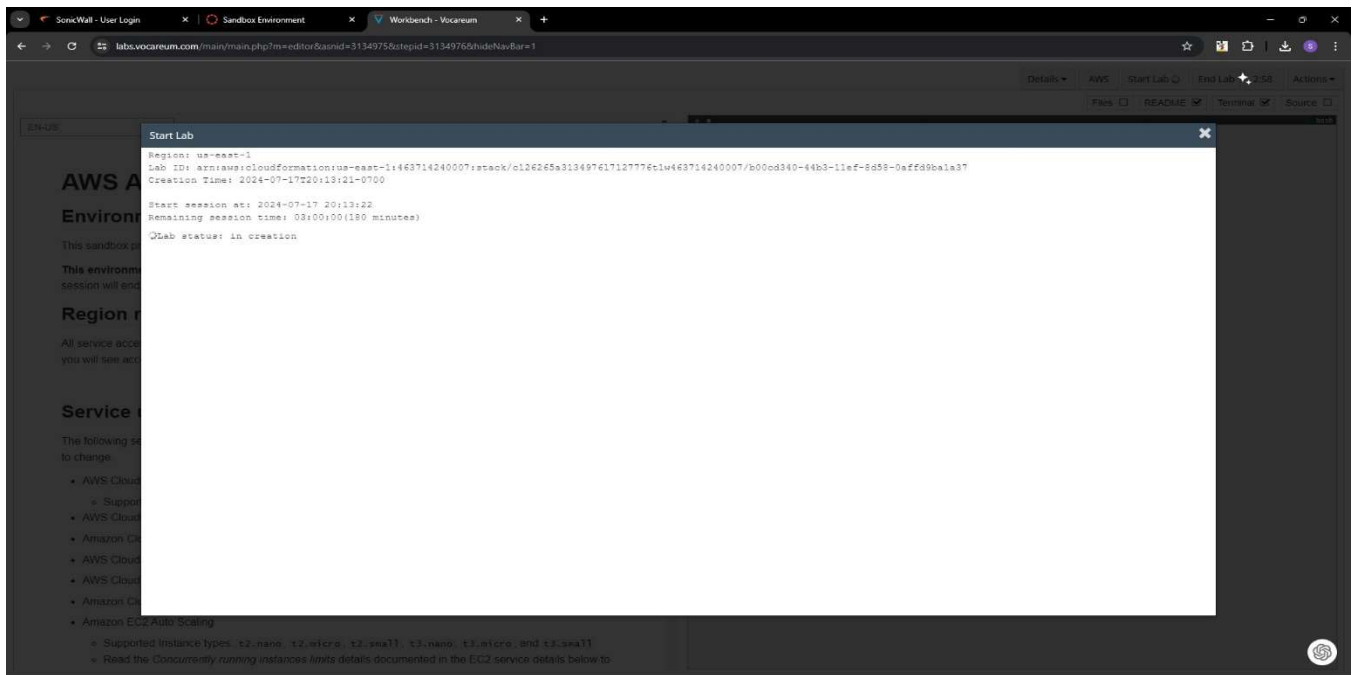
Screenshot:



Step 04: When Open Sandbox Environment > Click on "start lab" Button then, wait for the "Start Lab" Box to appear.

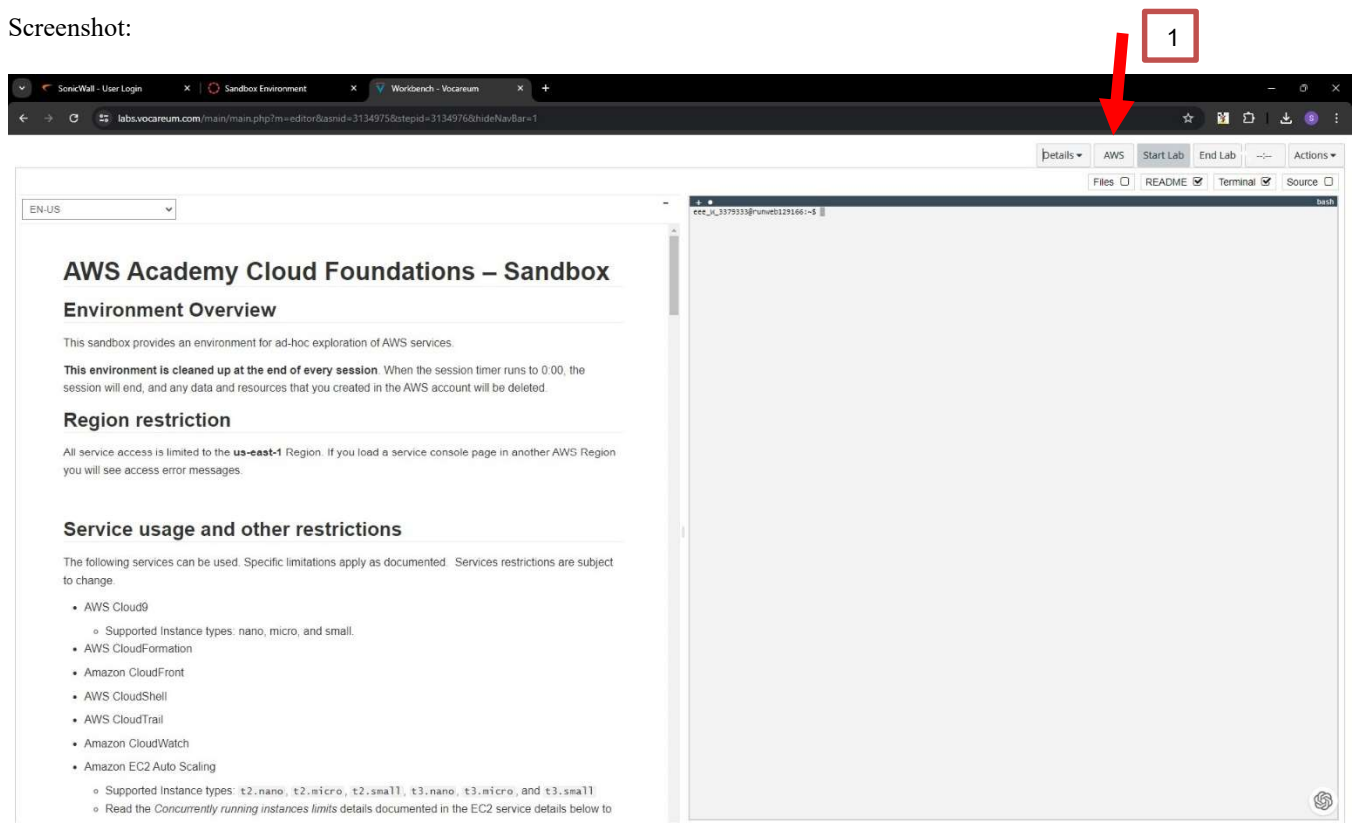
Screenshot:





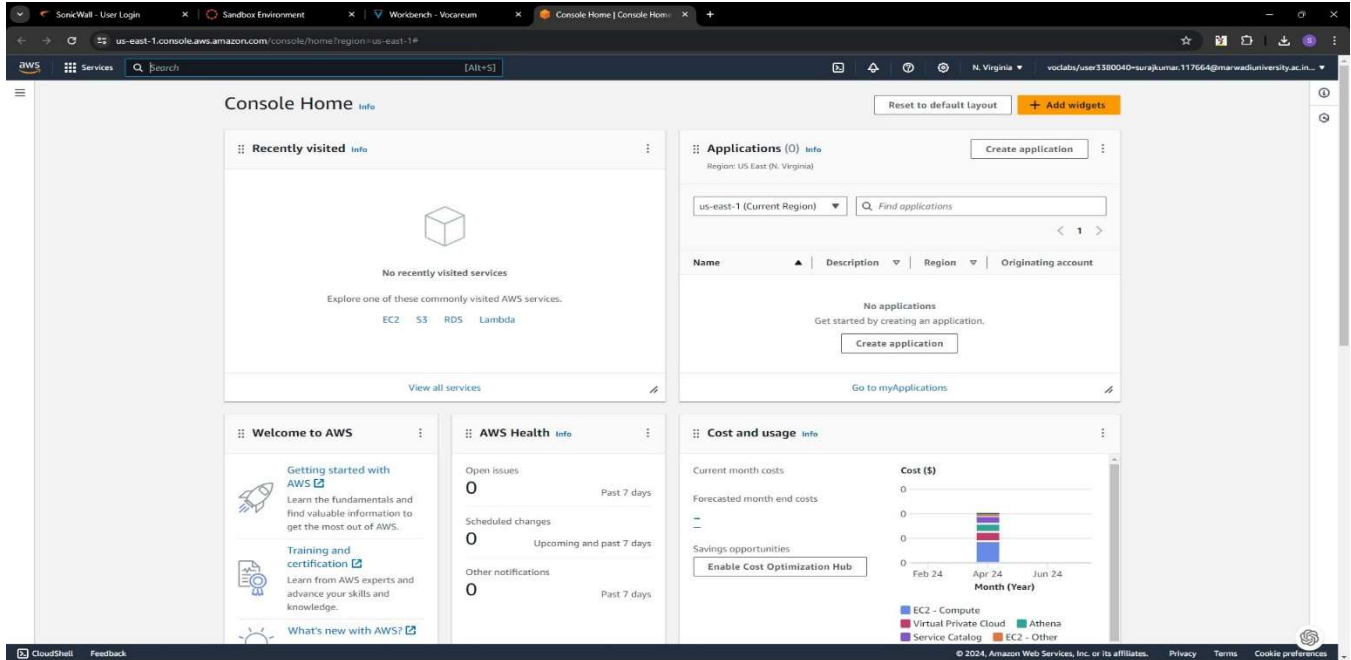
Step 05: After the Lab Status is ready, then close the “Start Lab” box and Click on the “AWS” Button.

Screenshot:



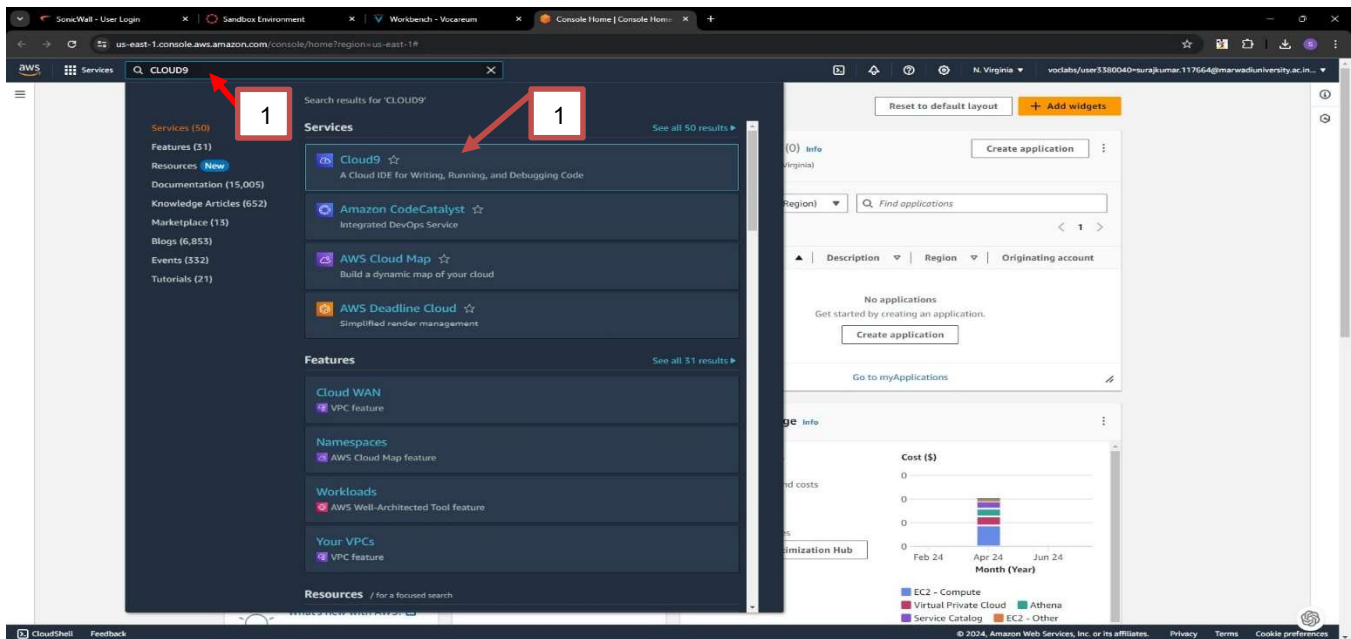
Step 06: Then AWS website open in new tab look like –

Screenshot:



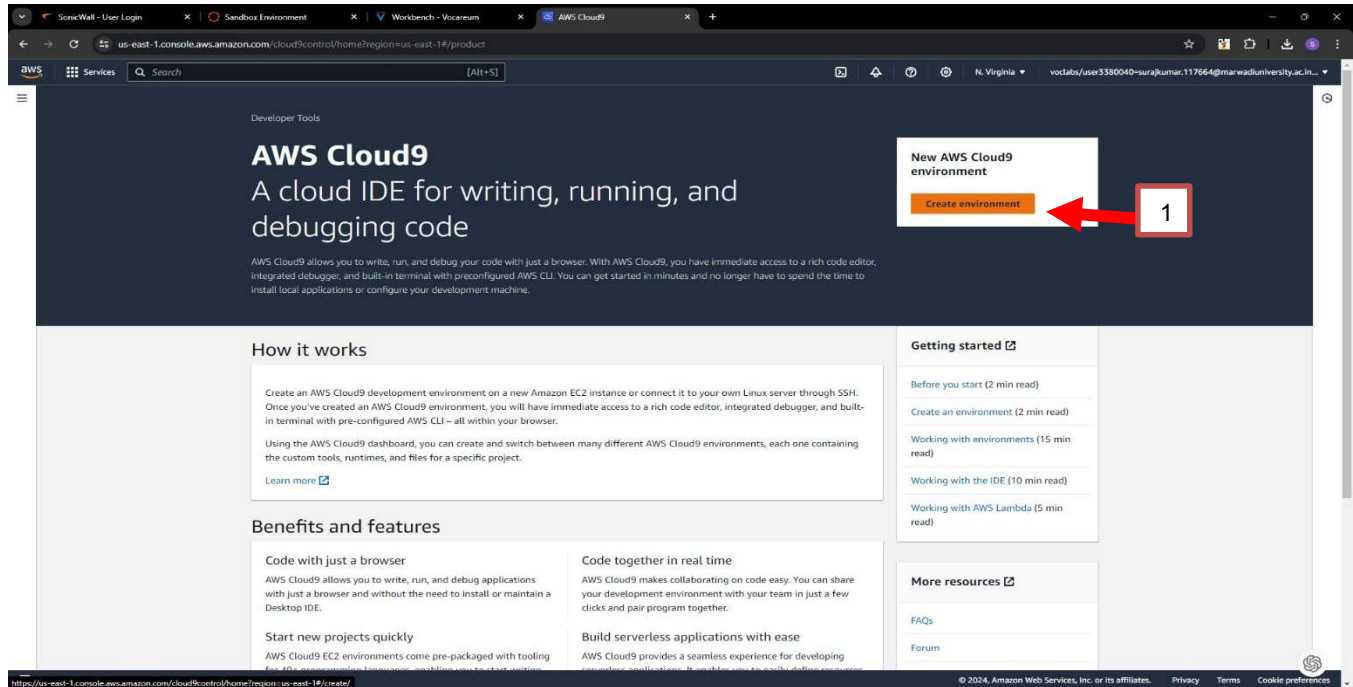
Step 07: Main part of this Practical started from here. Now click on “Search Box” Then type ‘CLOUD9’ and click on first link.

Screenshot:

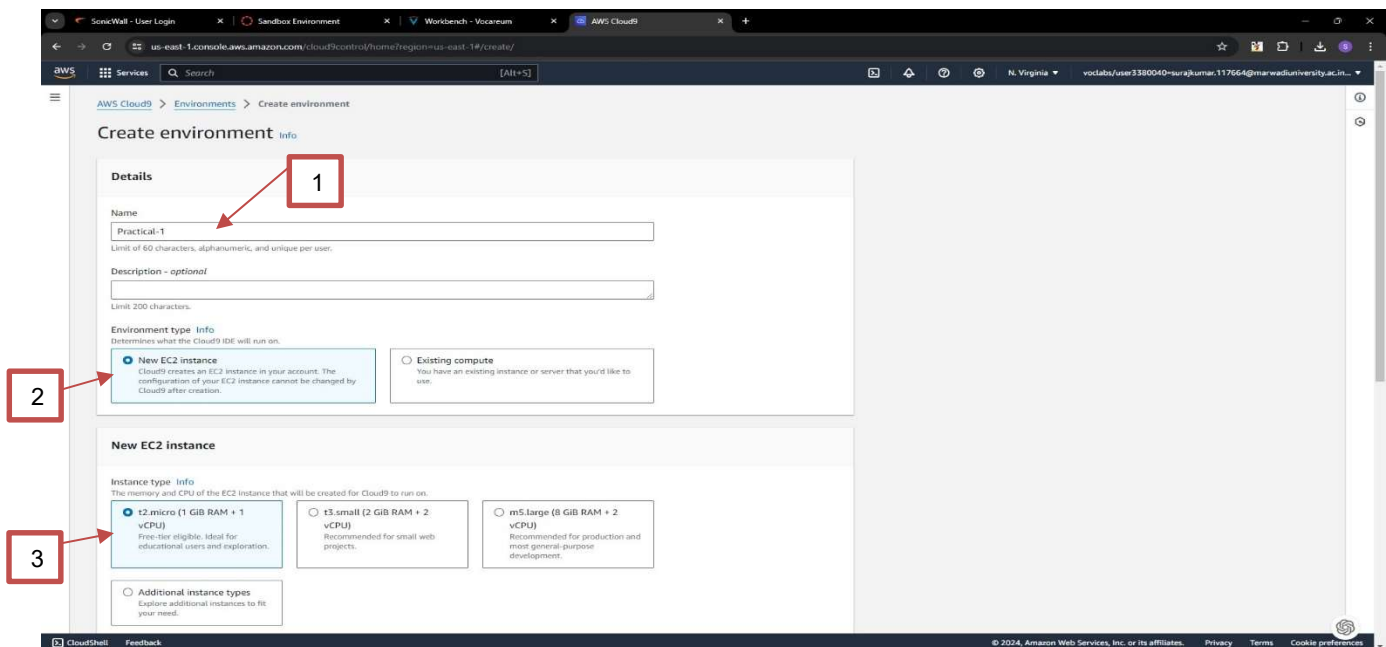


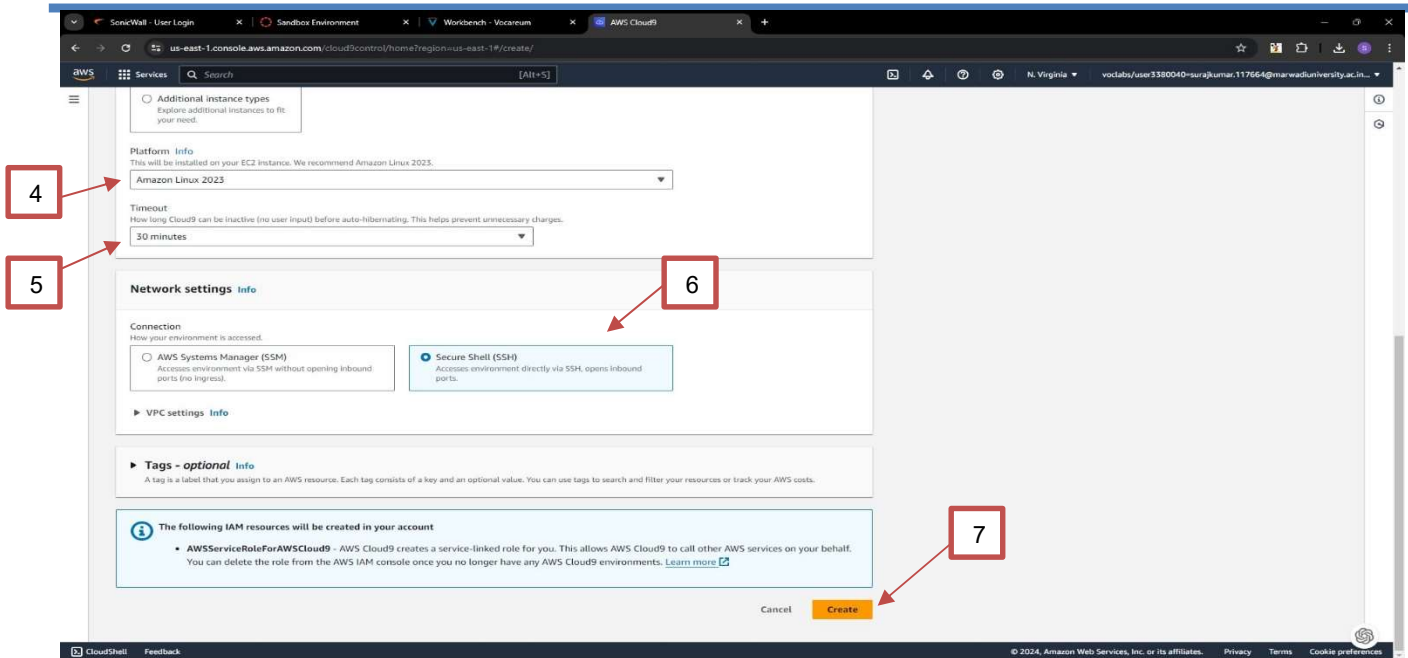
**Step 08:** After you open 'Cloud9' then click on "CREATE ENVIRONMENT" button to create an environment in AWS.> Then, wait after open a "create environment form" > Full fill details in this box then click on "CREATE" button.

Screenshot:



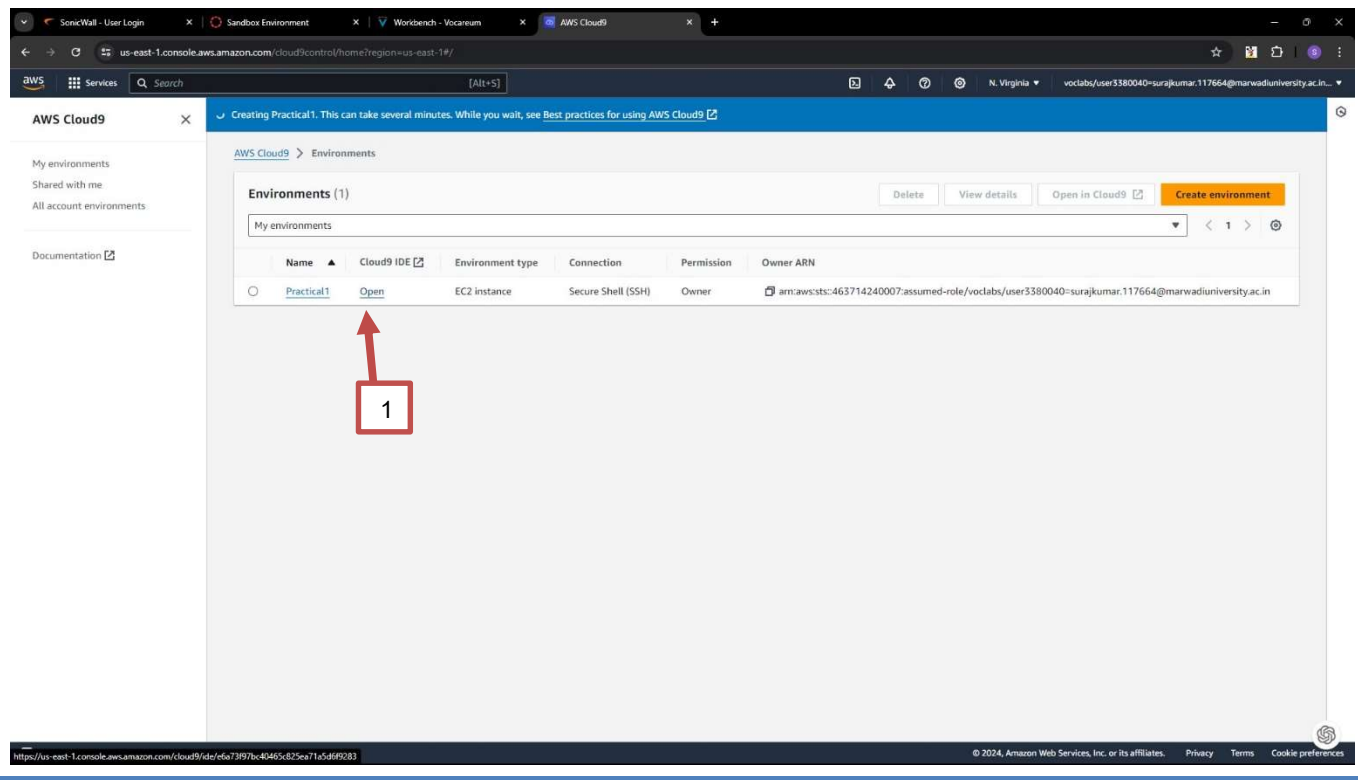
After click on 'Create environment' then open box looks like: -





**Step 09:** When you click on ‘CREATE’ button after create a new “AWS Cloud9 > Environment”. Then you click on “Open” button and wait for open “Cloud9 IDE”.

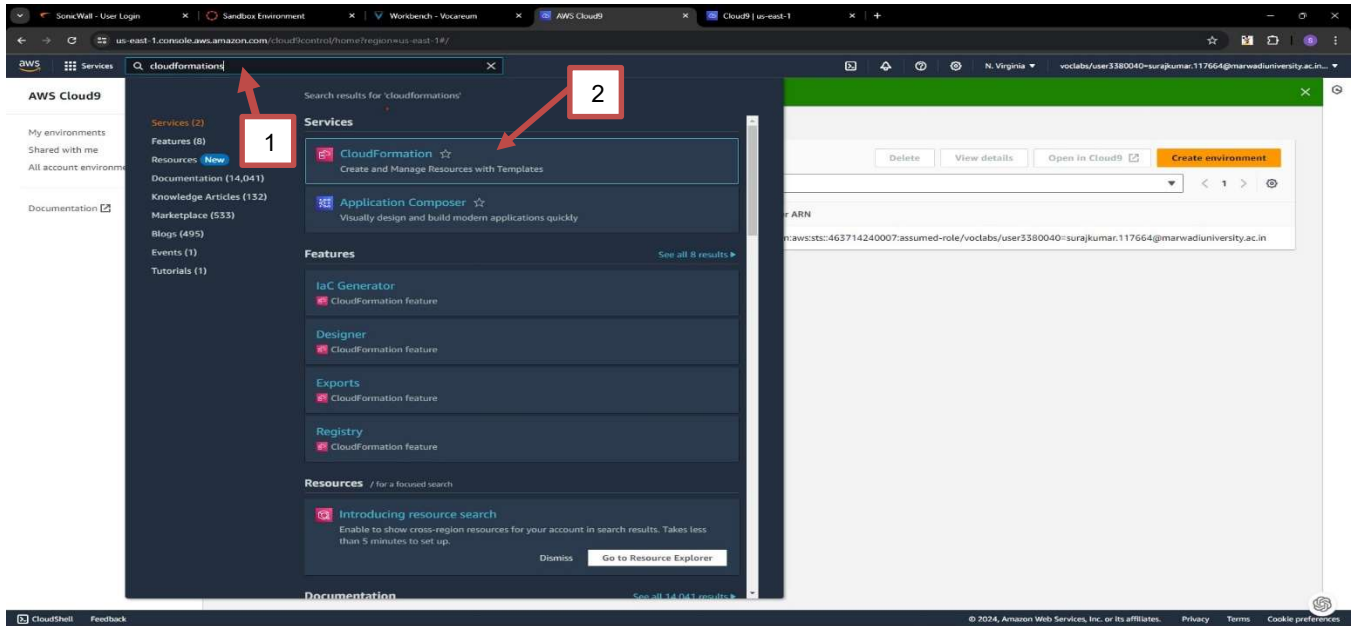
Screenshot:





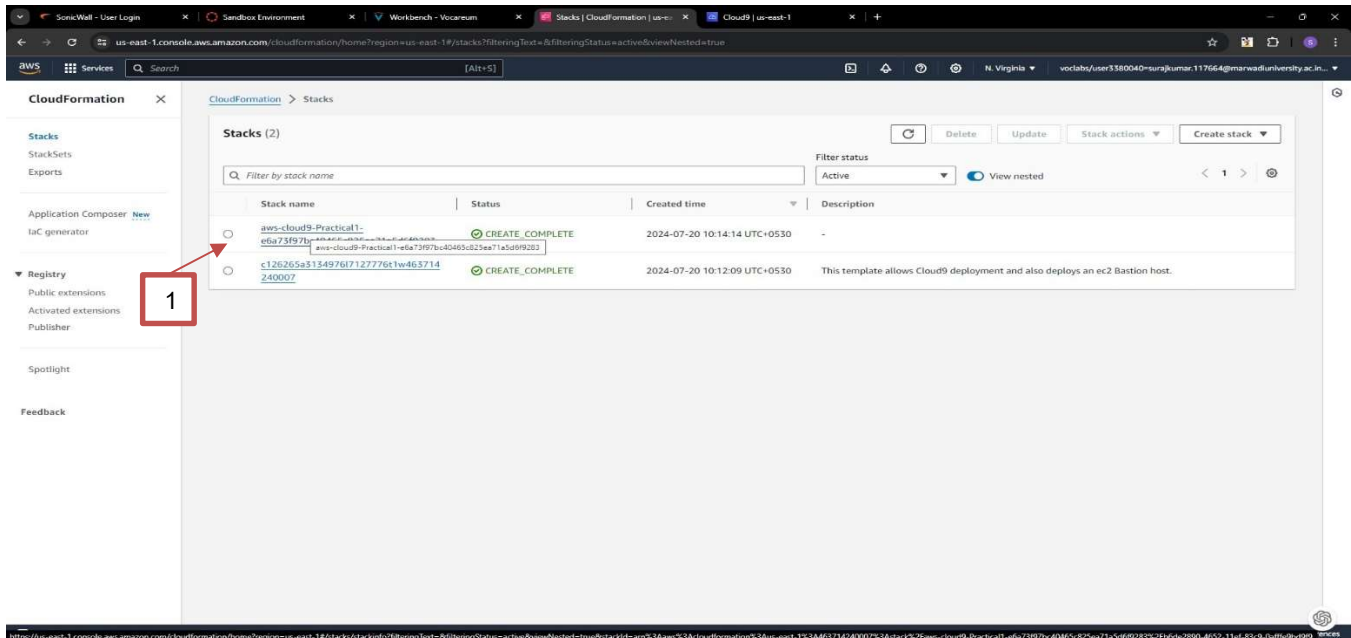
**Step 10:** Once again you click on “Search Box” Then type “CloudFormation” and click on first link > open ‘CloudFormation > Stacks Environment’.

Screenshot:



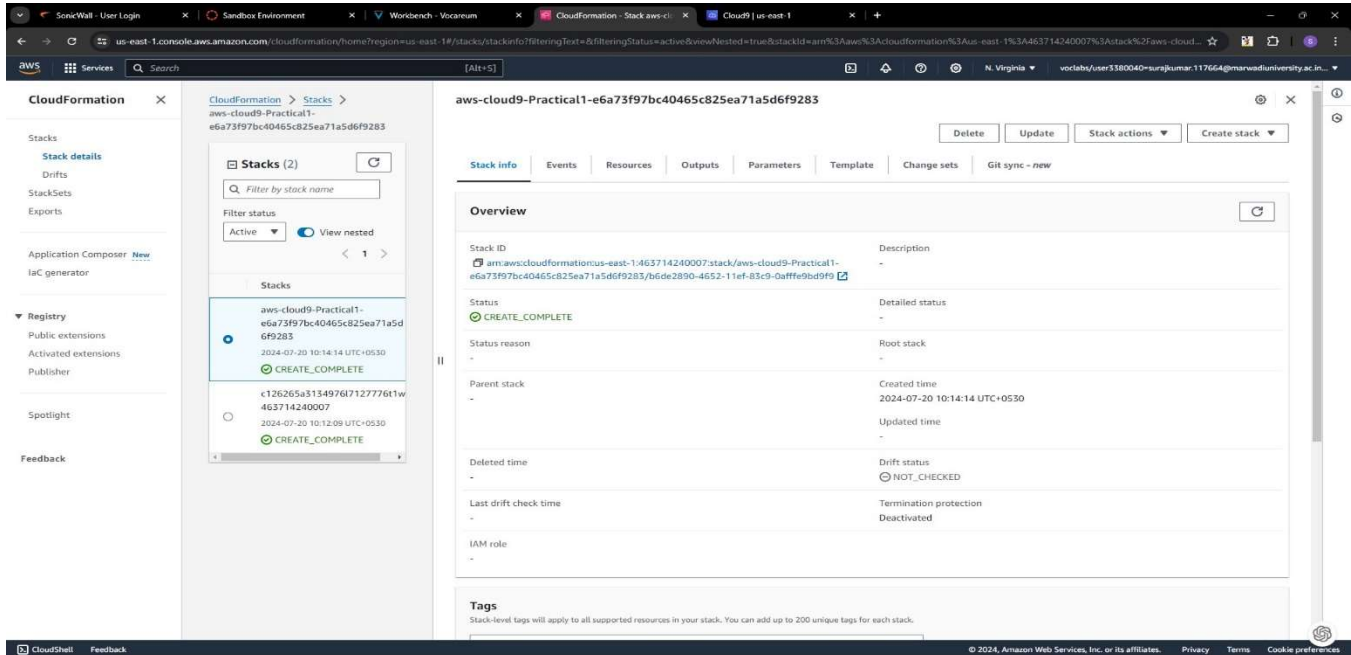
**Step 11:** Open ‘CloudFormation > Stacks Environment’. after you click on your “Stacks Name (Select First time you ‘Create environment name’) link”.

Screenshot:



Step 12: When open your “Stacks Name” box look like: -

Screenshot:



Step 13: Complete you “CloudFormation” Environment > Then go once again ‘Cloud9 Tab’ and Open command line terminal and Run At Least 7 Commands.

Screenshot:

