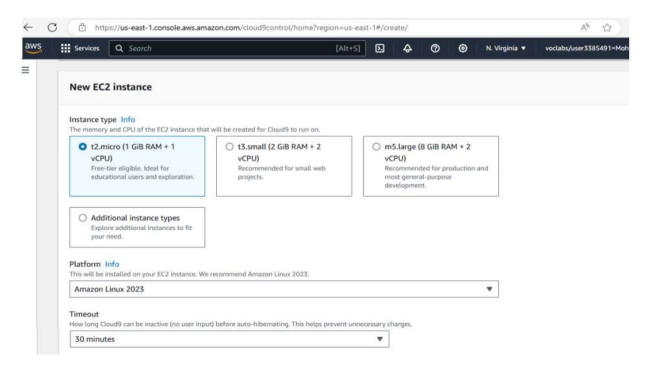
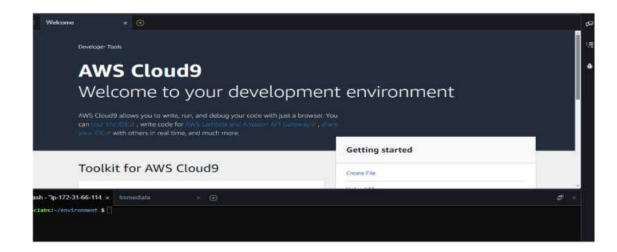
Name: Atharva Patil Div: D15C Roll No: 39

Experiment 1b

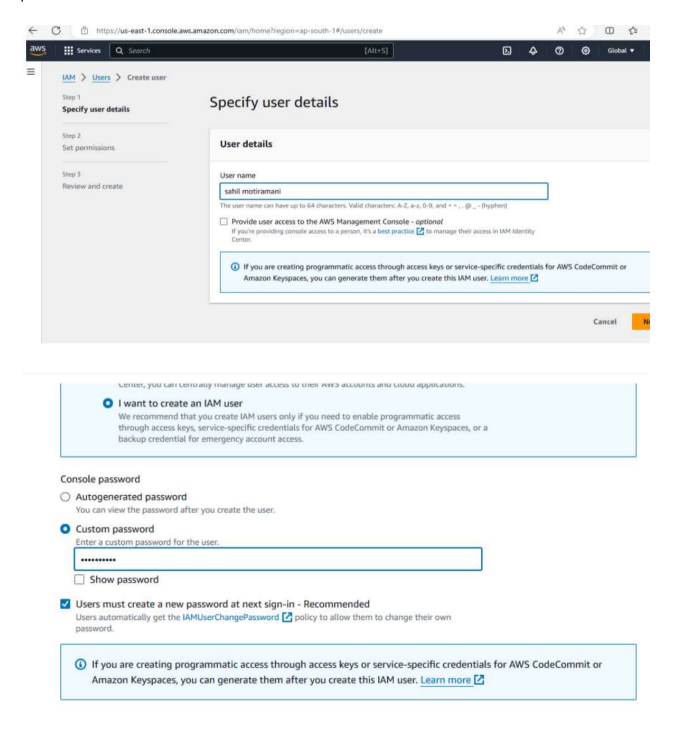
Open your AWS account and search for Cloud9 service inside Developer tools. Create a new Cloud9 environment by filling in the required details. Make sure you use an EC2 instance to create your environment



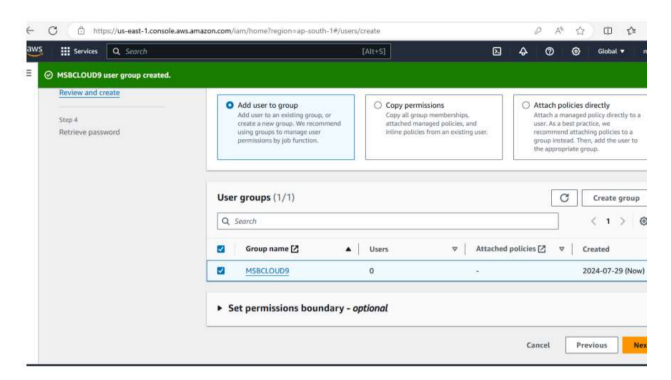
We have successfully setup and launched our Cloud9 environment.



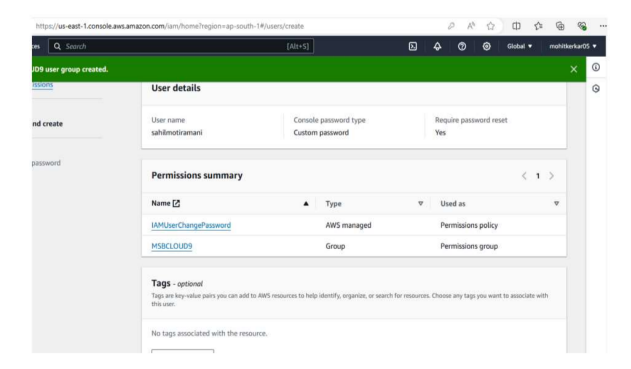
Now we are supposed to create a new user. Give a suitable name to the user and decide the password for the same.



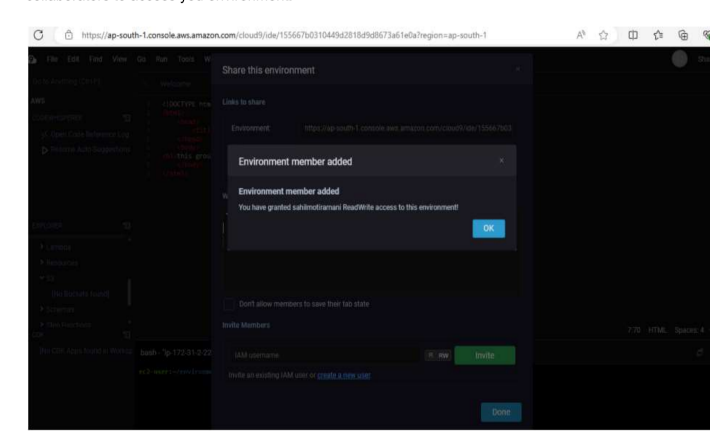
Similarly, create a new group and provide a suitable name for the same. Include the IAM users in this group together for our convenience i.e to provide similar kinds of permissions to the entire group rather than an individual user.



The user has successfully been created i.e There is a custom made username and a password for the IAM user.



Go back to the cloud9 environment. Click on share this environment option so as to allow other collaborators to access you environment.



Further, we are supposed to login from another browser using the credentials of the IAM user, so as to access the shared cloud9 environment with us. These steps could not be completed because Cloud9 services have been disrupted and there is no access to the IAM user from the remote login