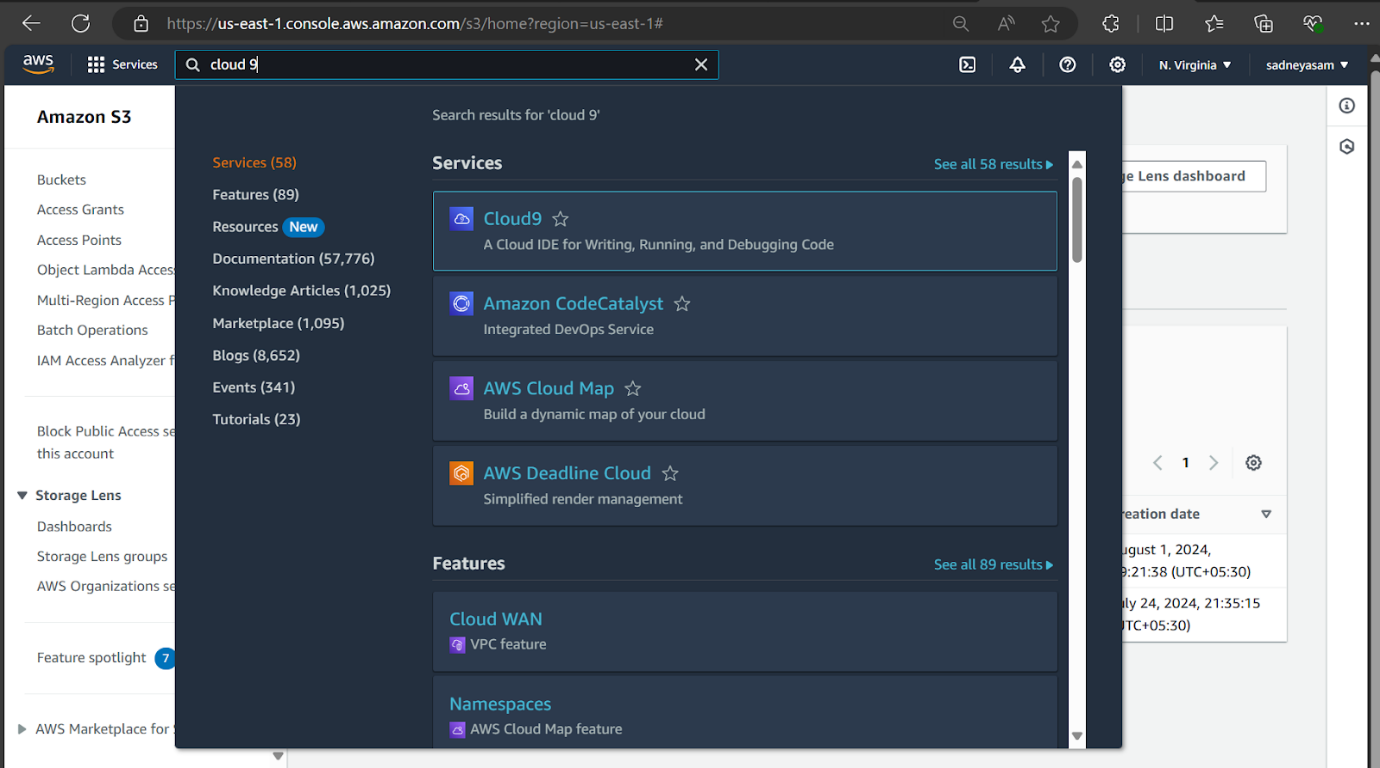
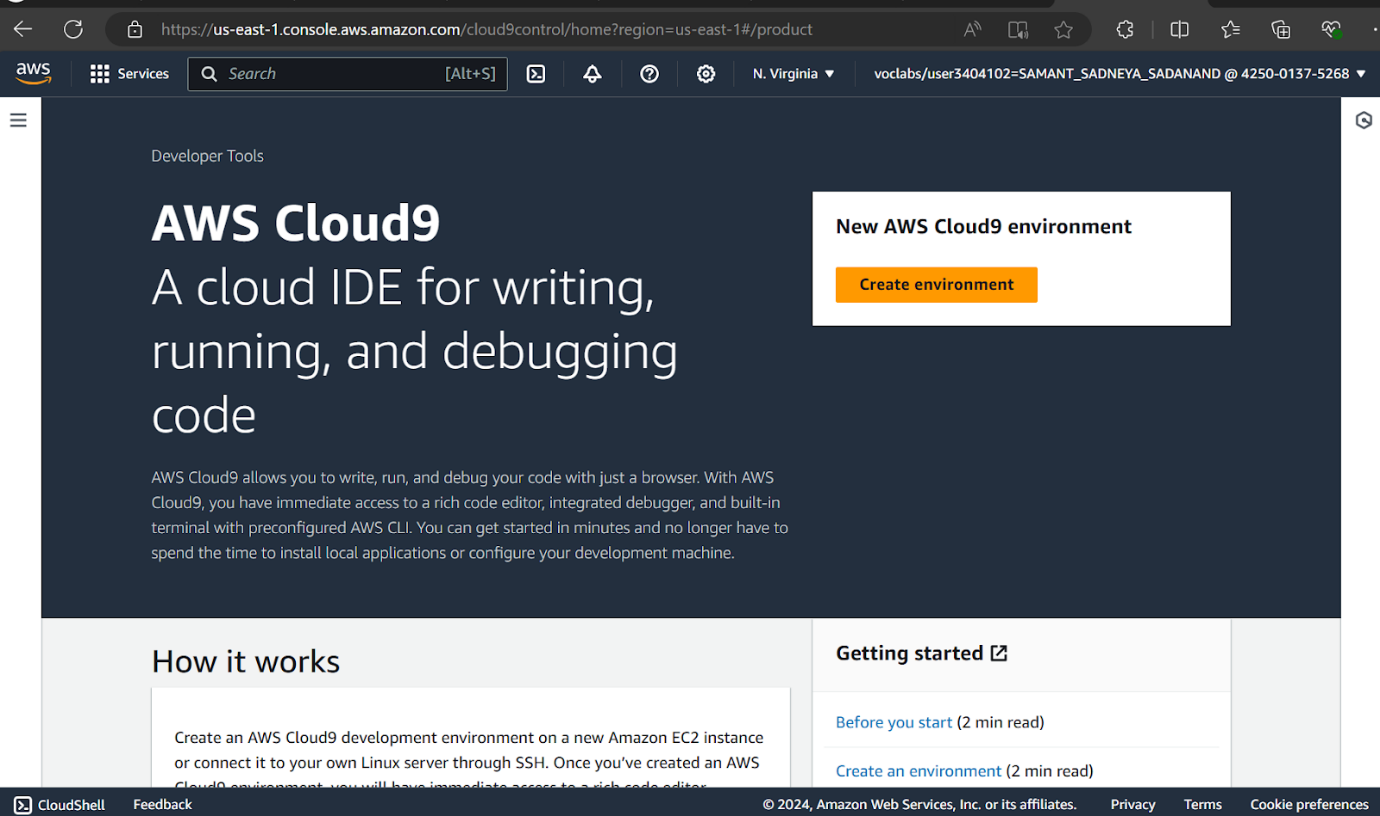
**Experiment 1B**

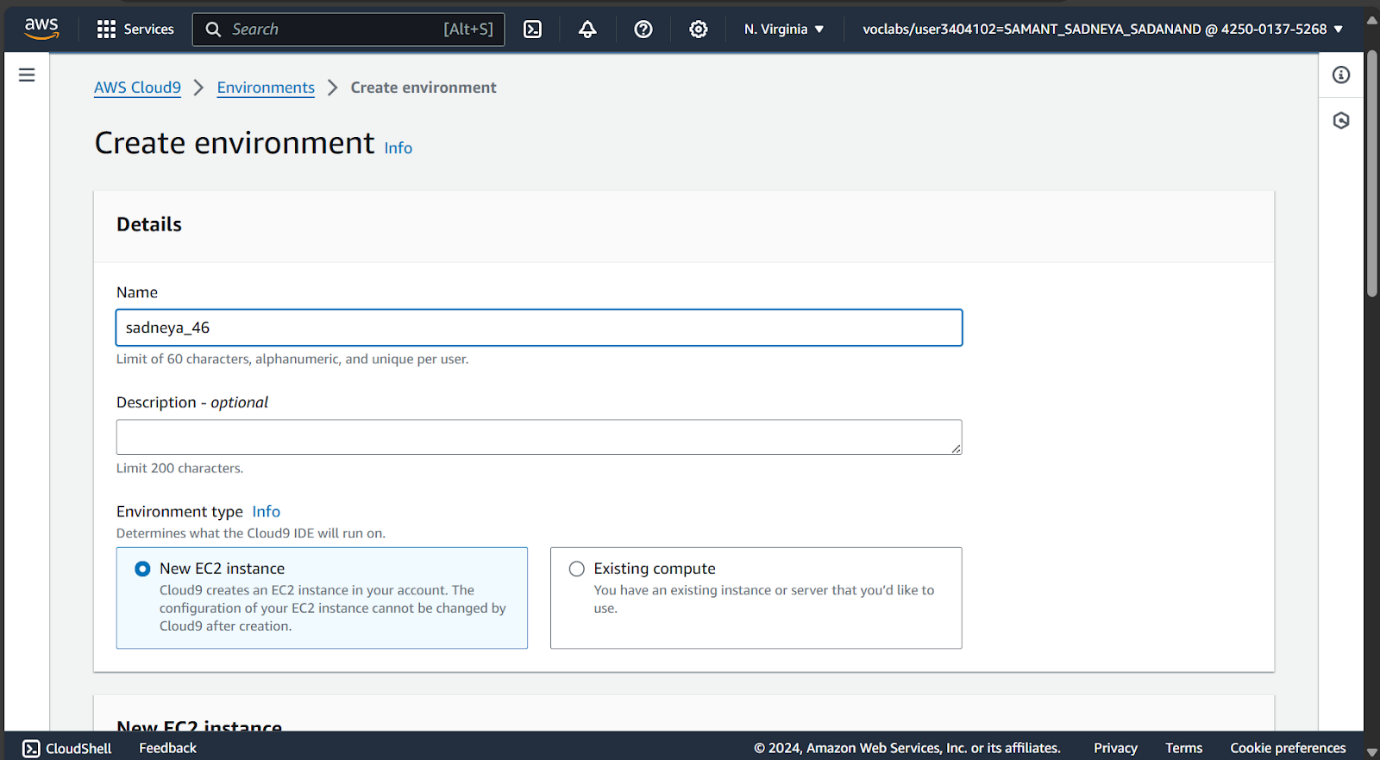
**Creation of Cloud9 Environment**

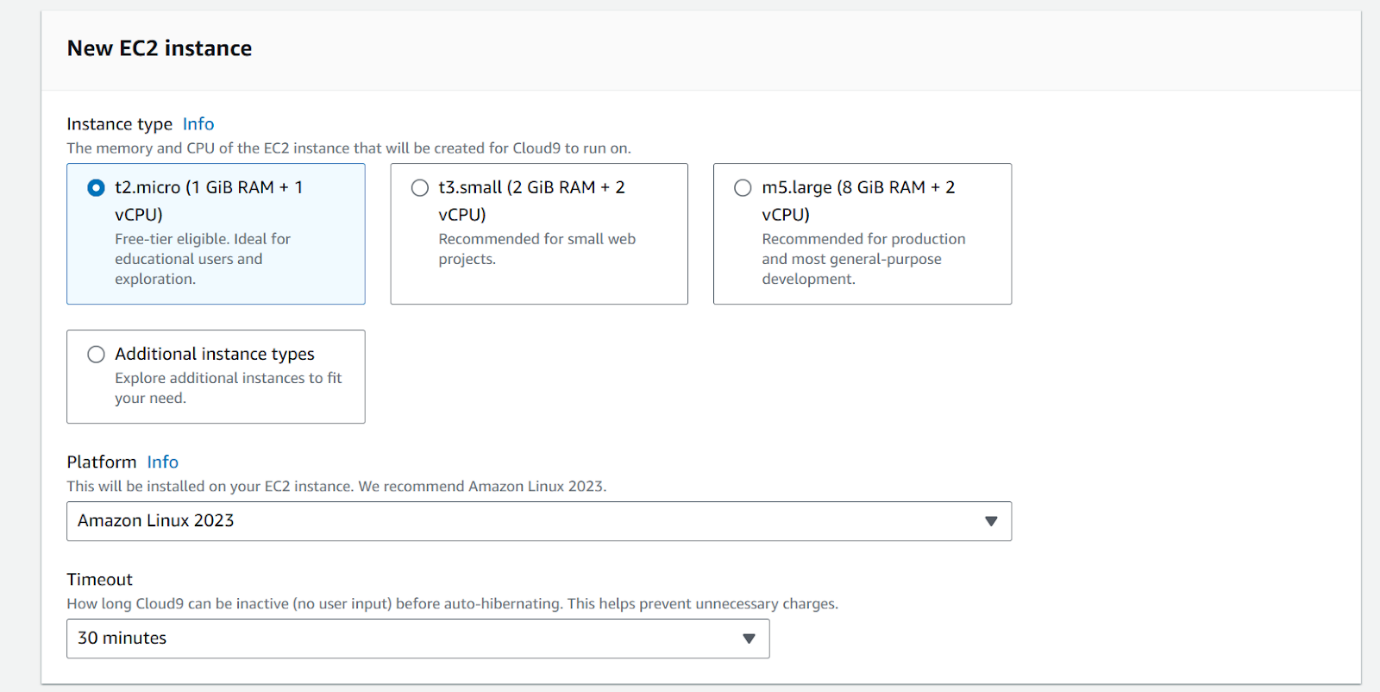
1.Go to the amazon console page.

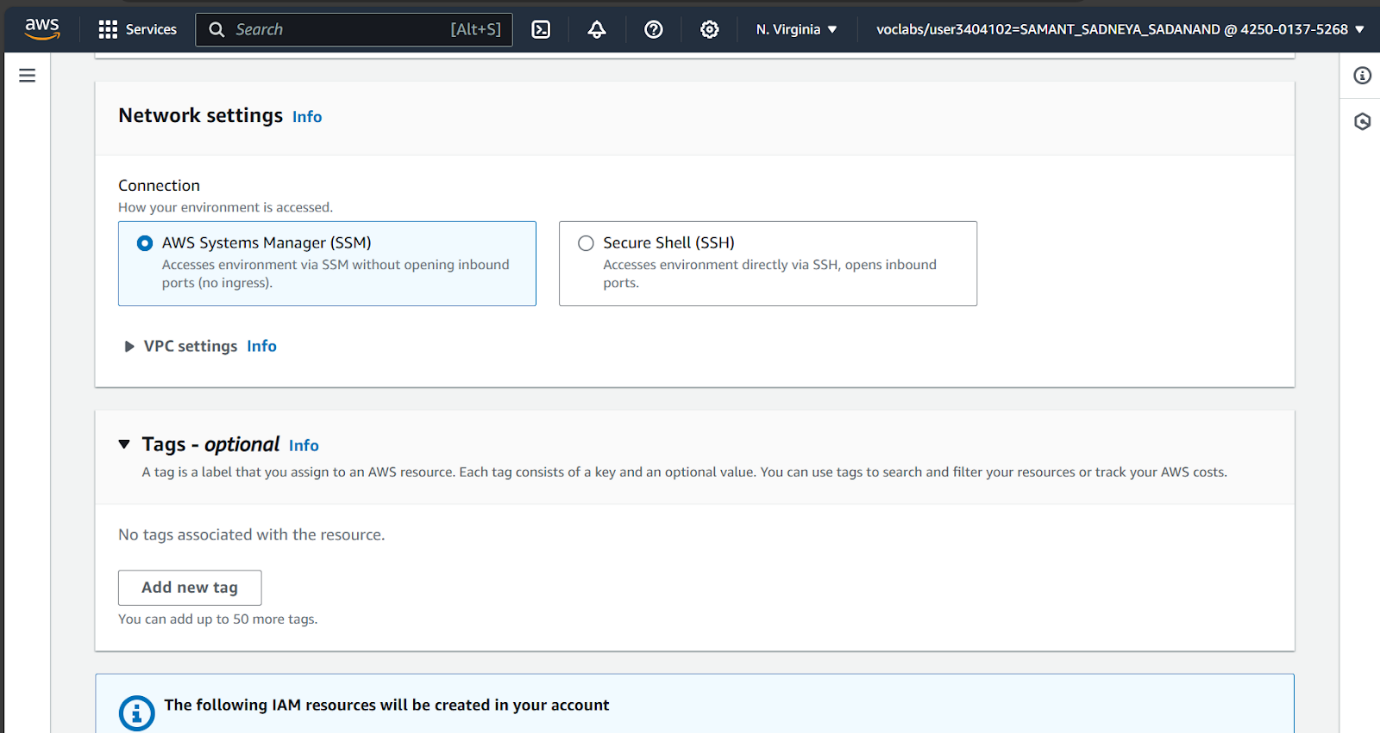


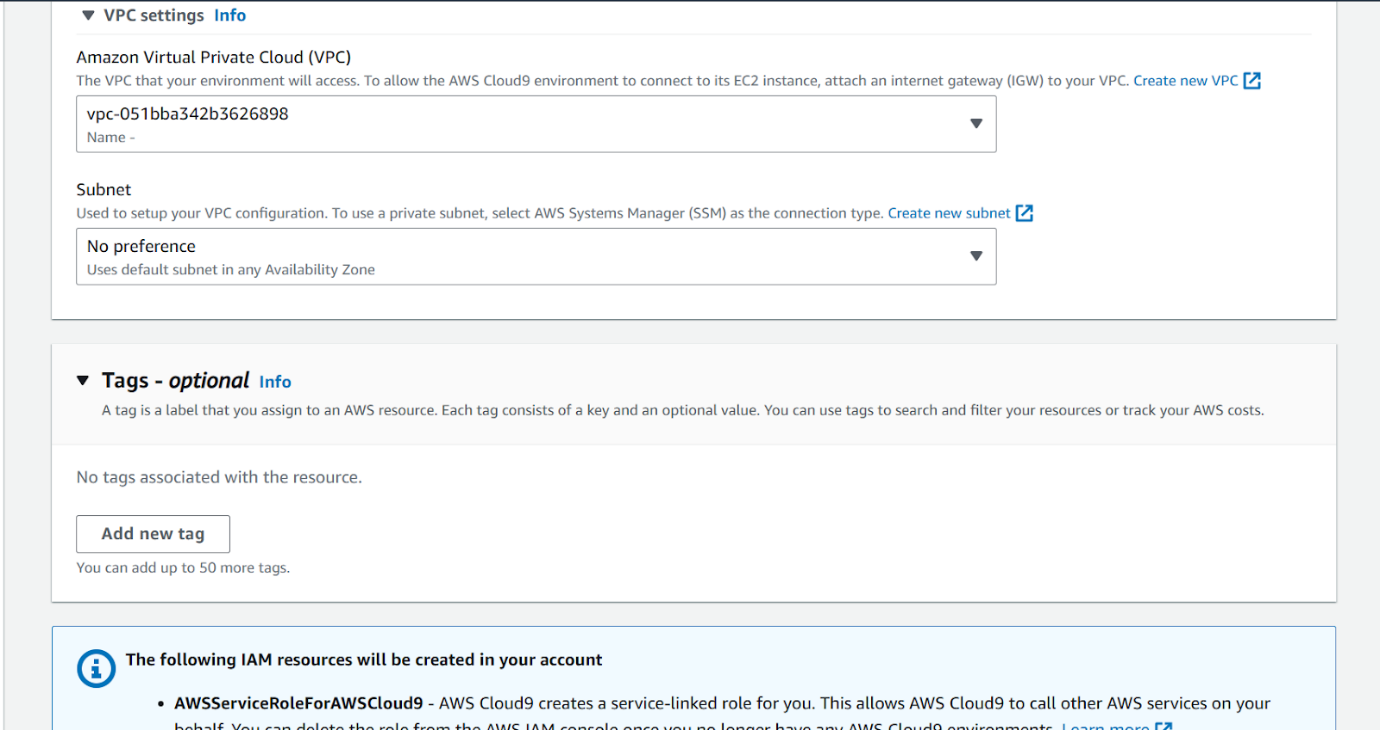
2.click on create environment.

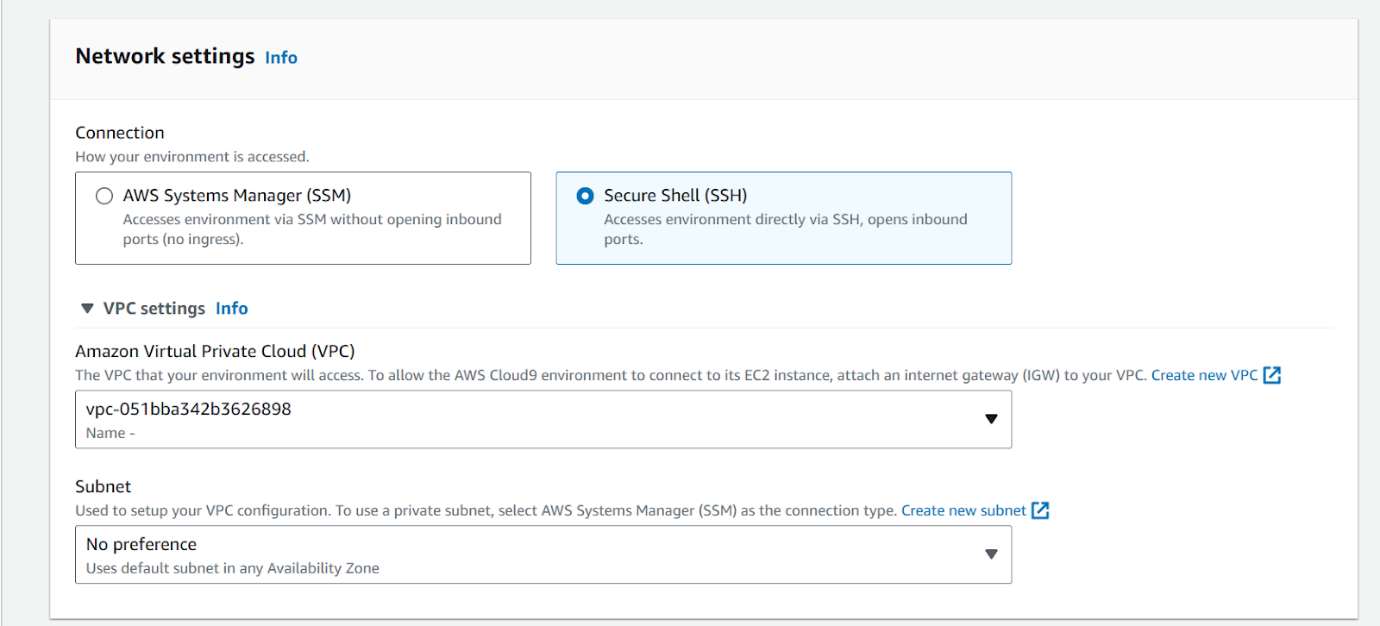
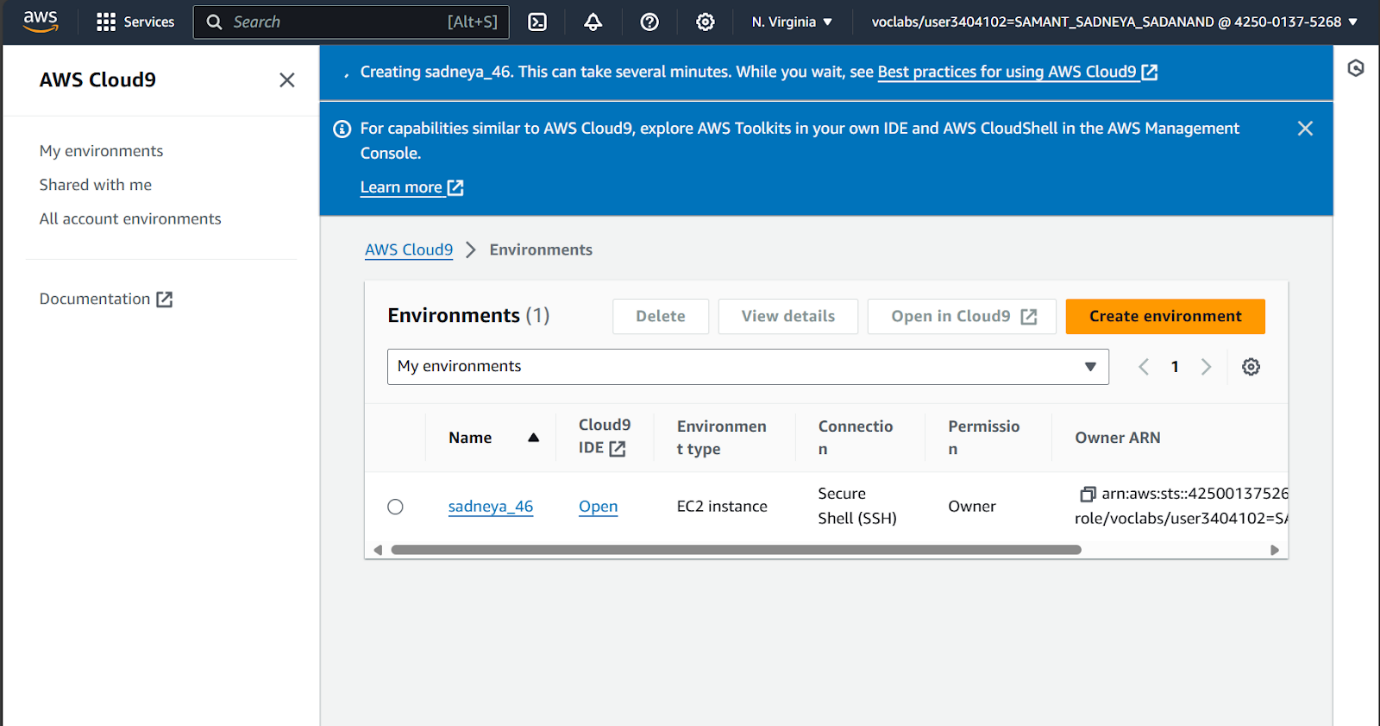


3. Give the name to your environment. Here I have given the name as sadneya\_46. keep the remaining things by default.



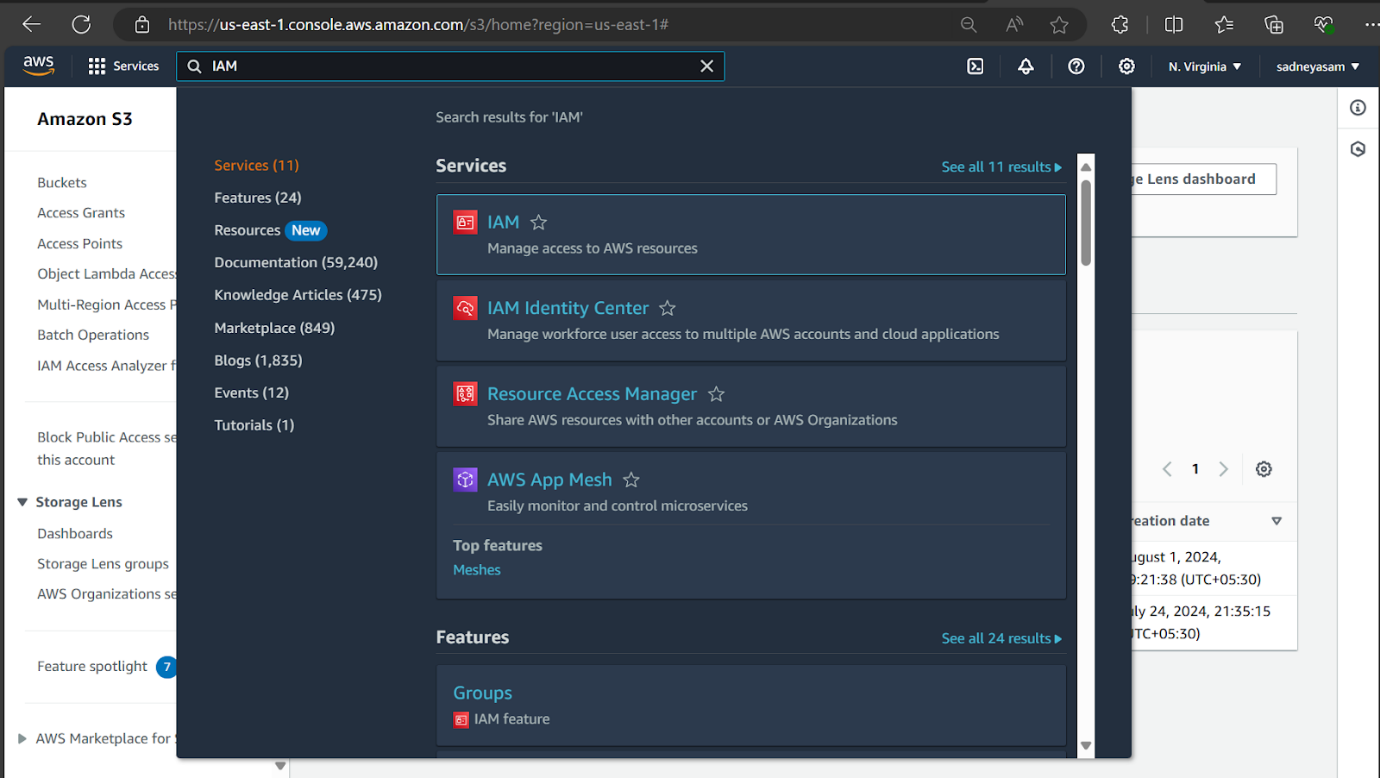


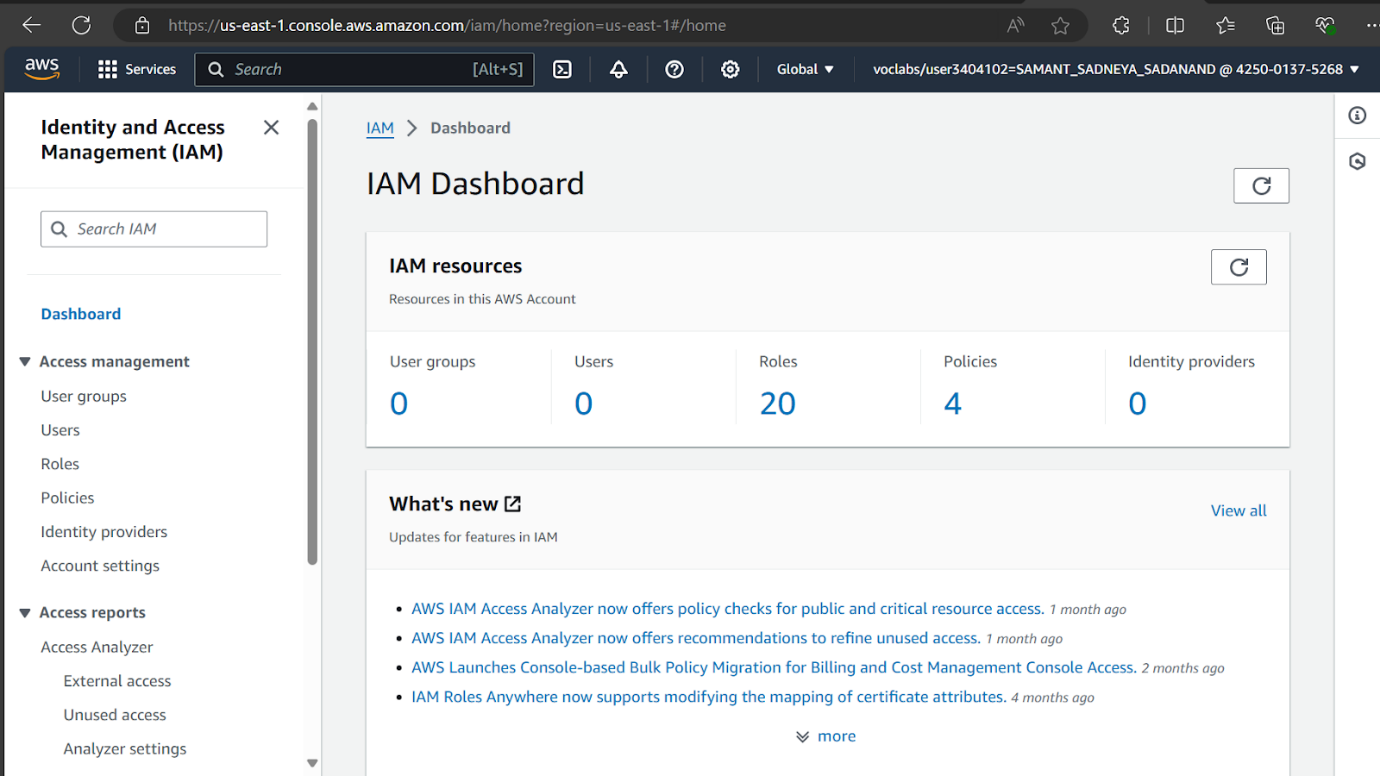


Thus, the environment was created.

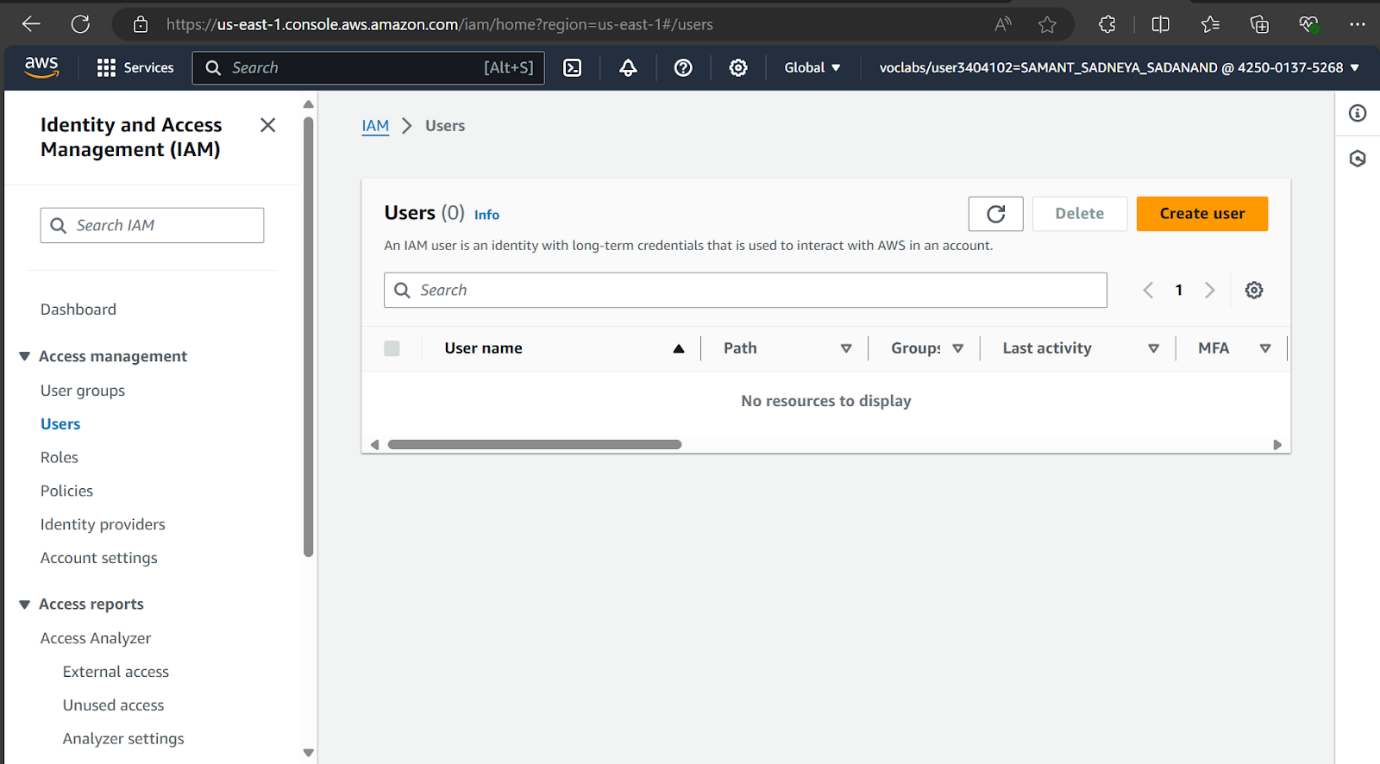
**Creation of I am user**

1. Go to I am.

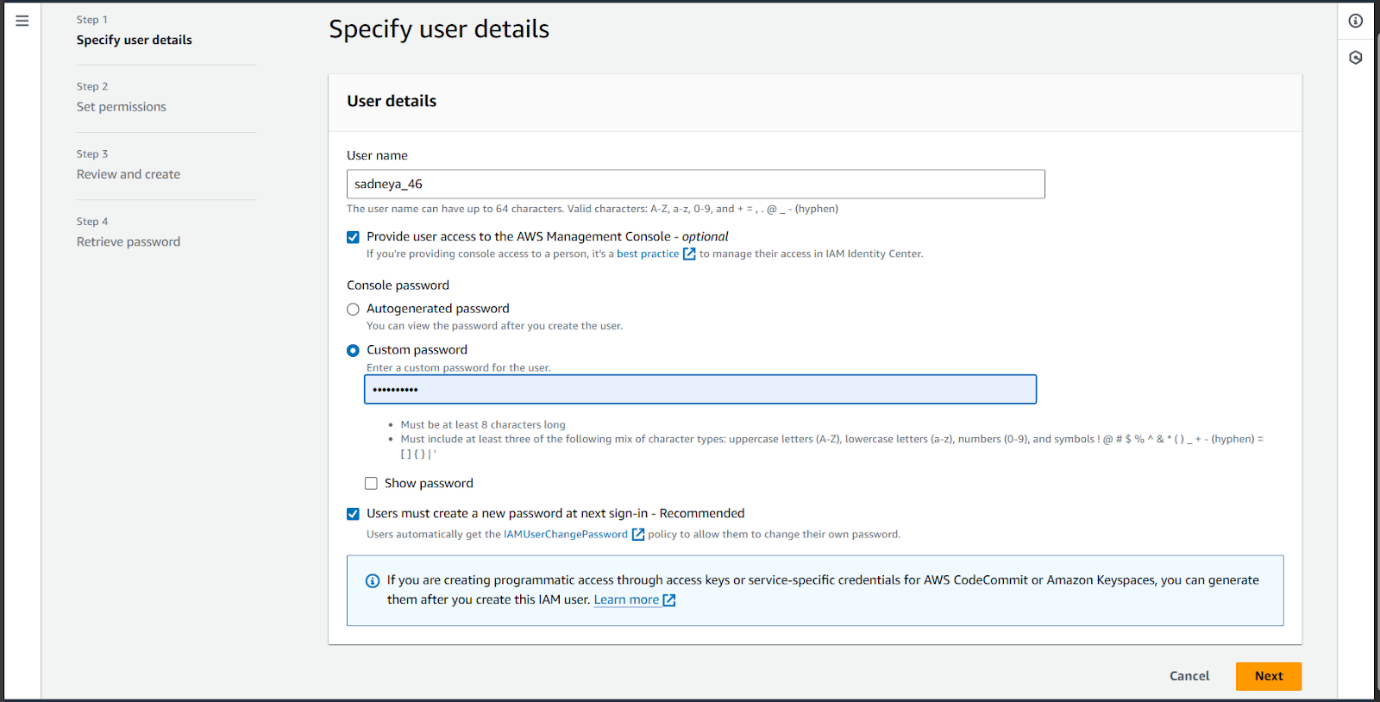




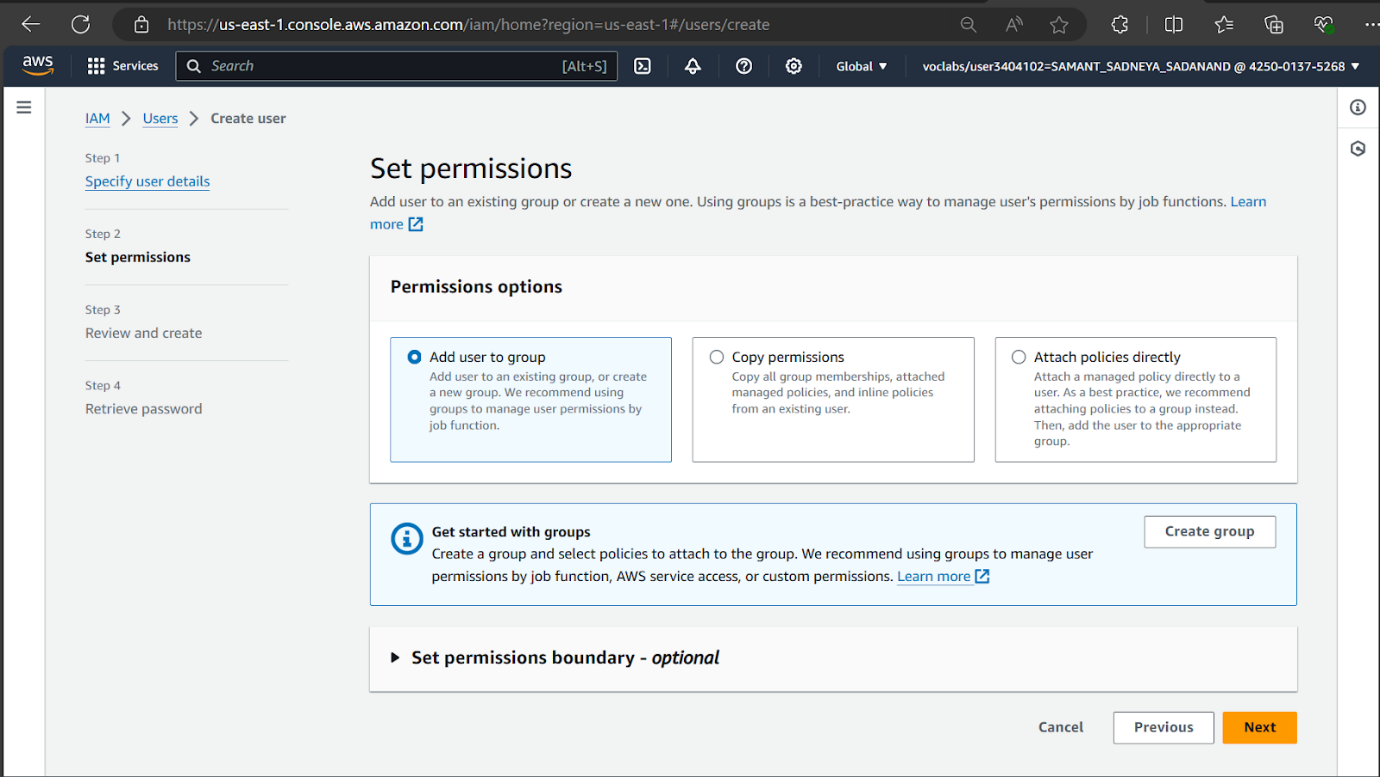
1. Select Users here.
2. Then Click on create user.



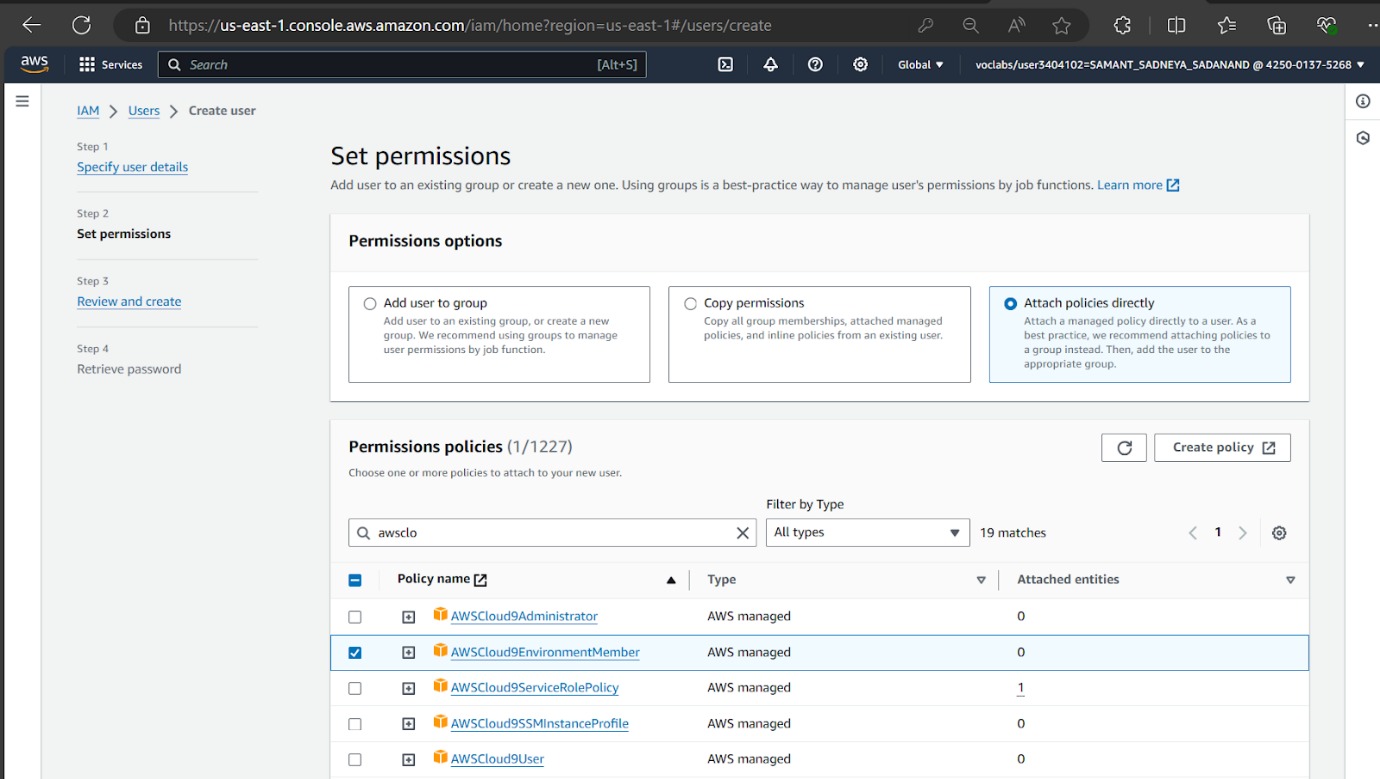
4. Give I AM user name. Here I have given it as sadneya\_46. Select custom password and enter your password.



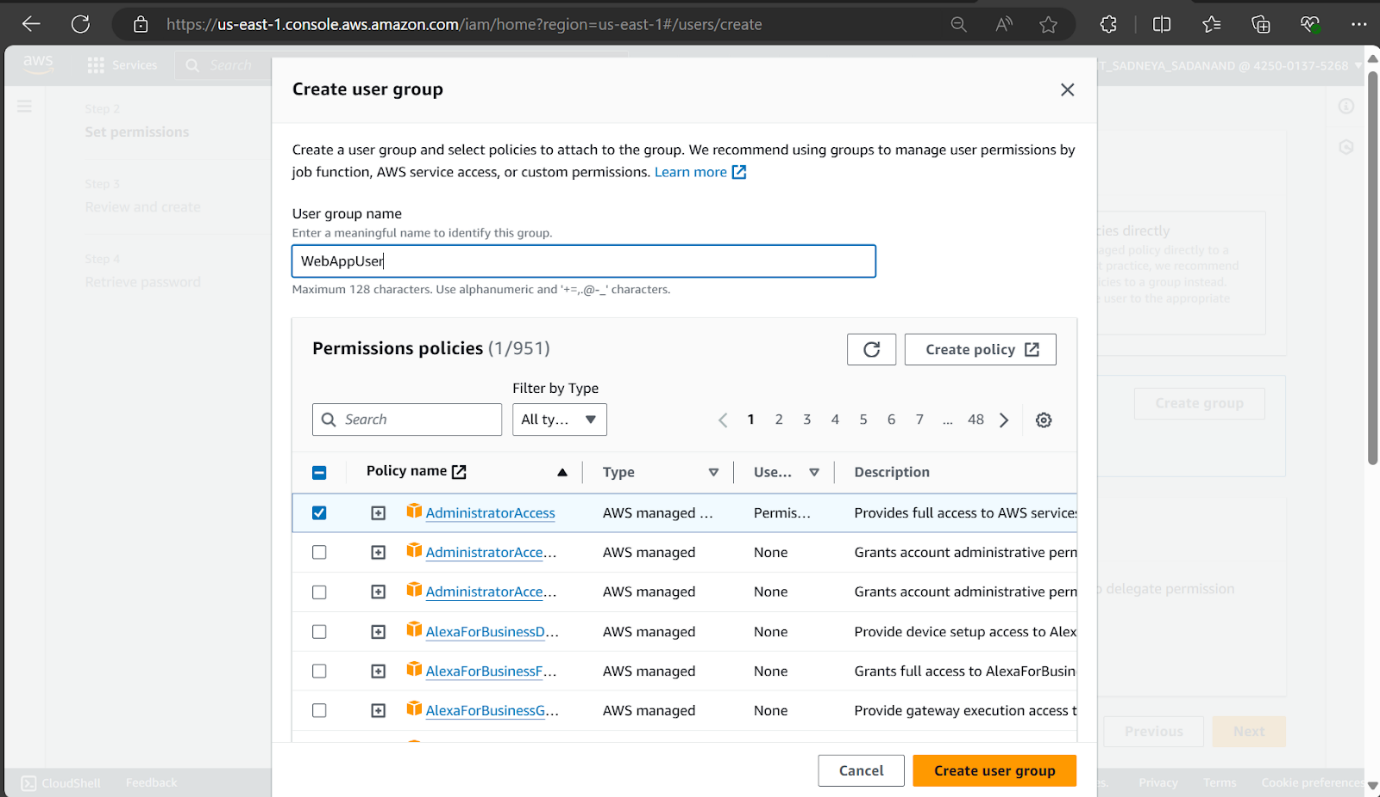
1. Select Add user to group. And click next.

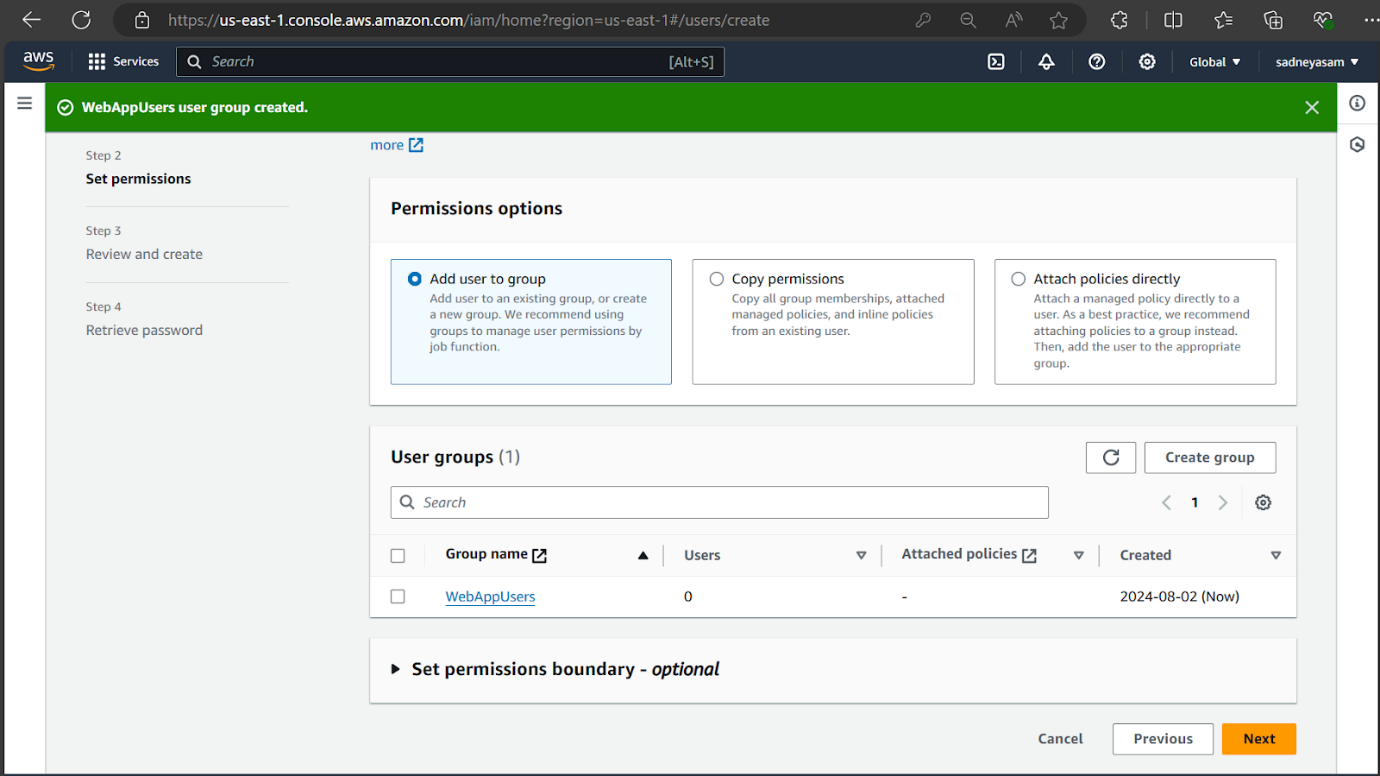


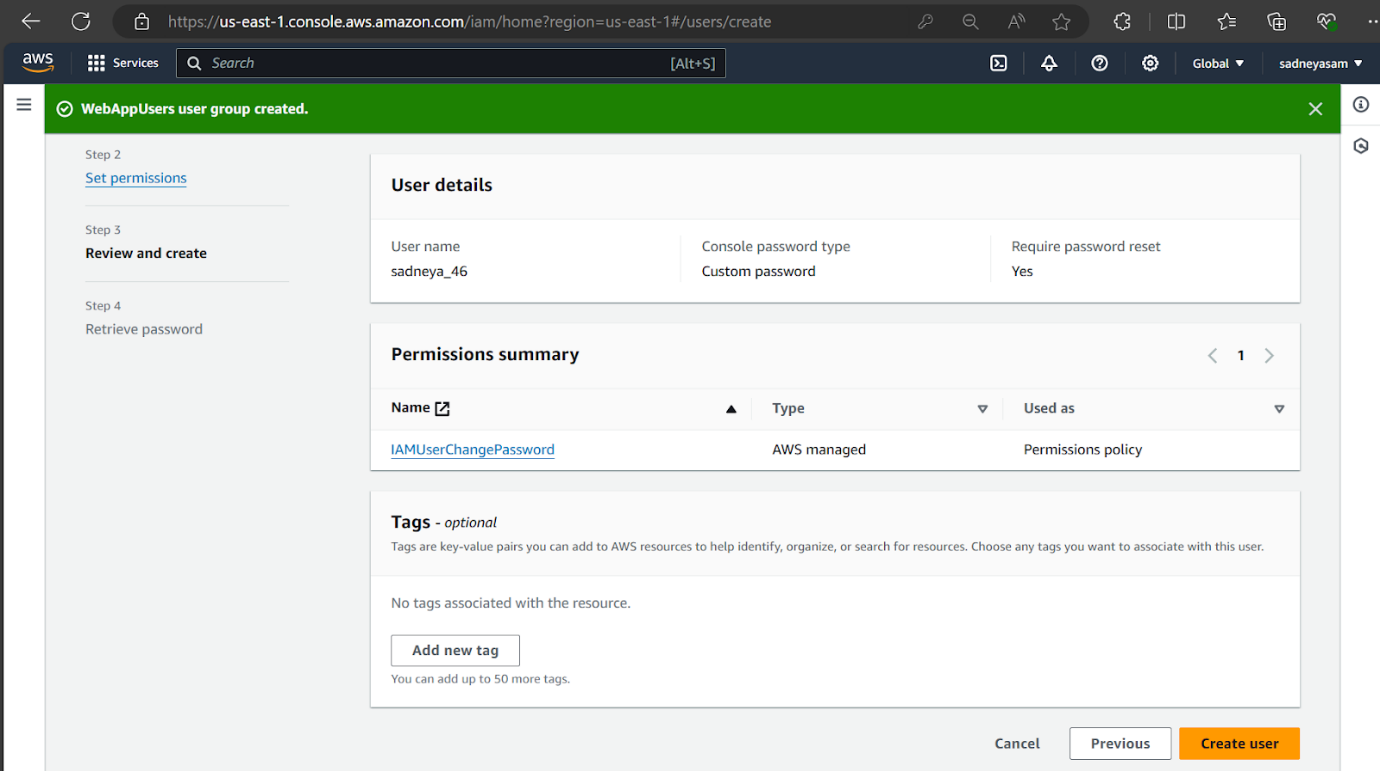
1. Also select permissions. Here I have selected AWSCloud9EnvironmentMember for cloud9 Environment. then click on next.

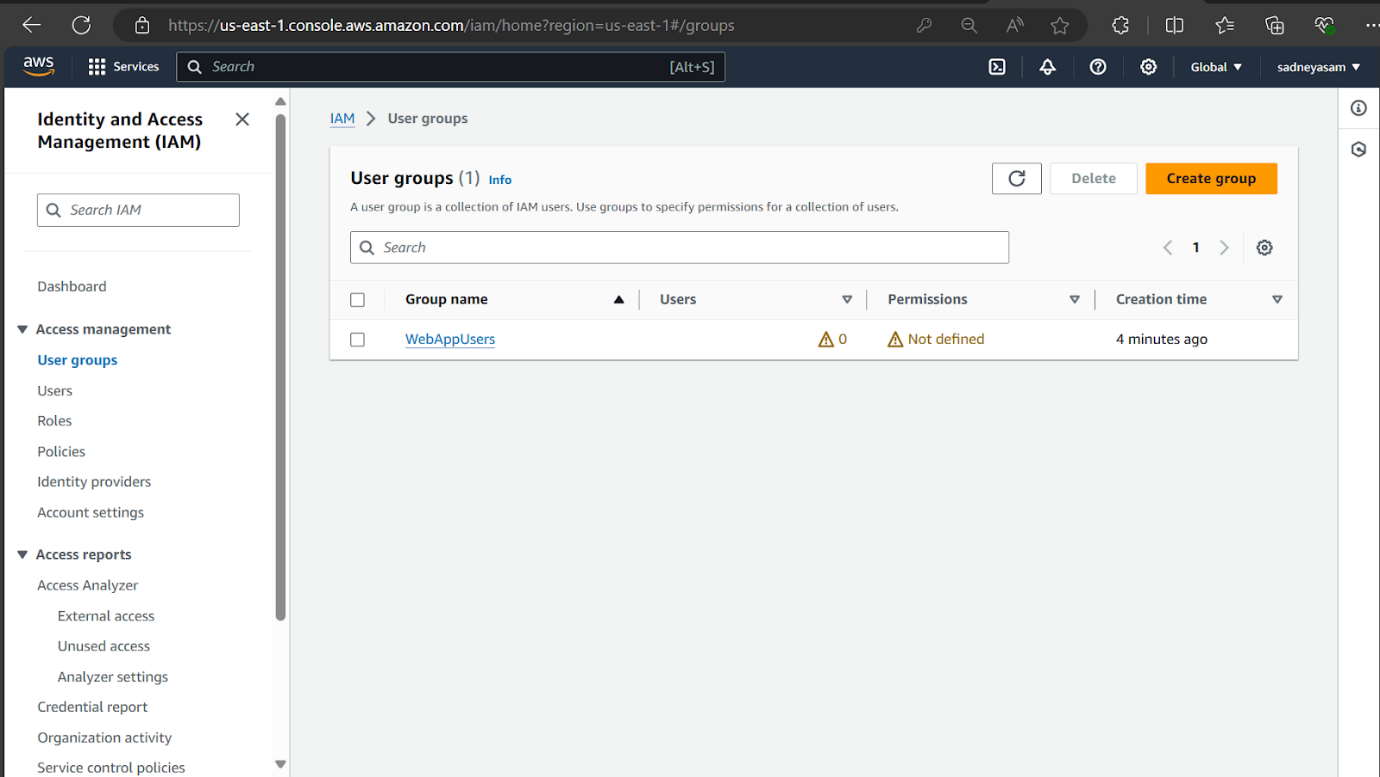


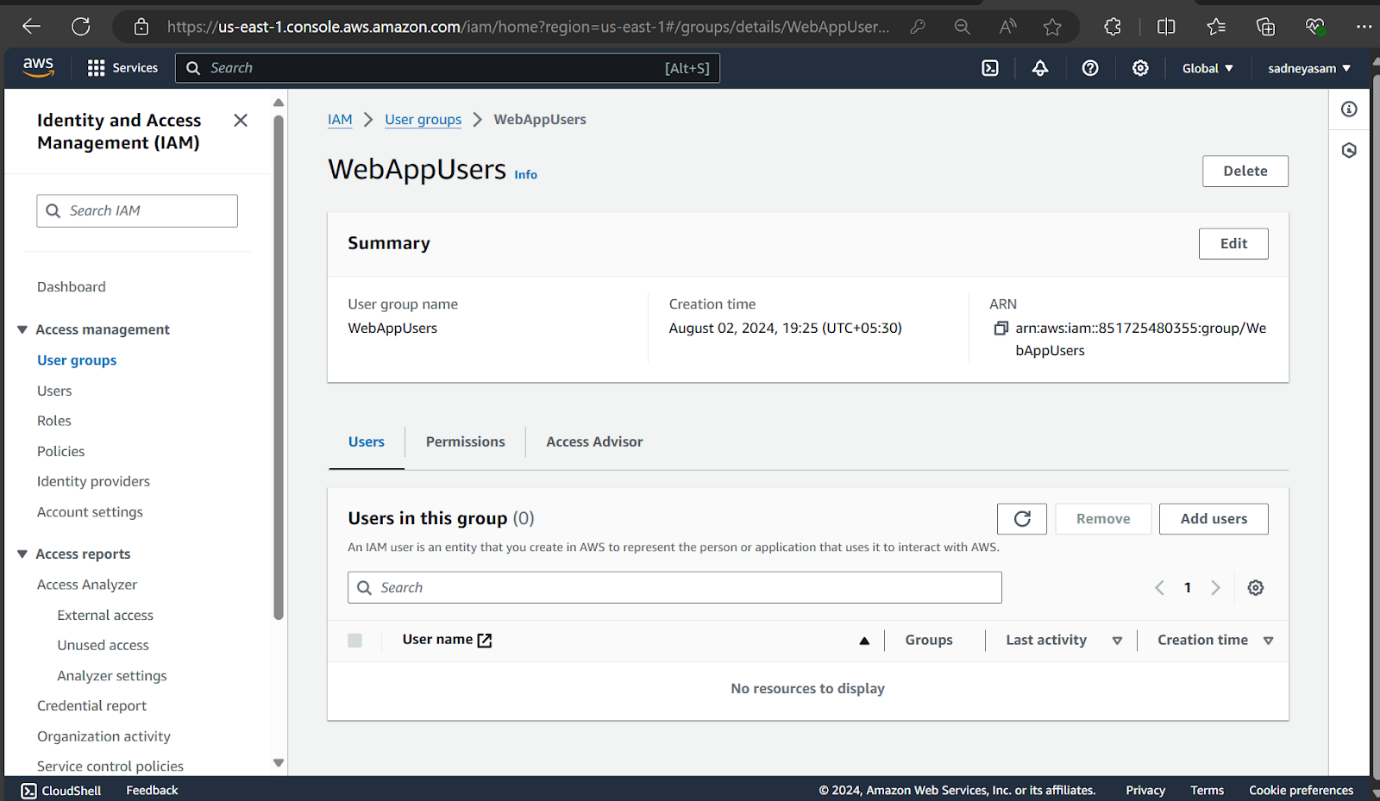
To add user, we need to create

1. To create a user group, give it a name as WebAppUser.
2. Thus, WebAppUser get created successfully.

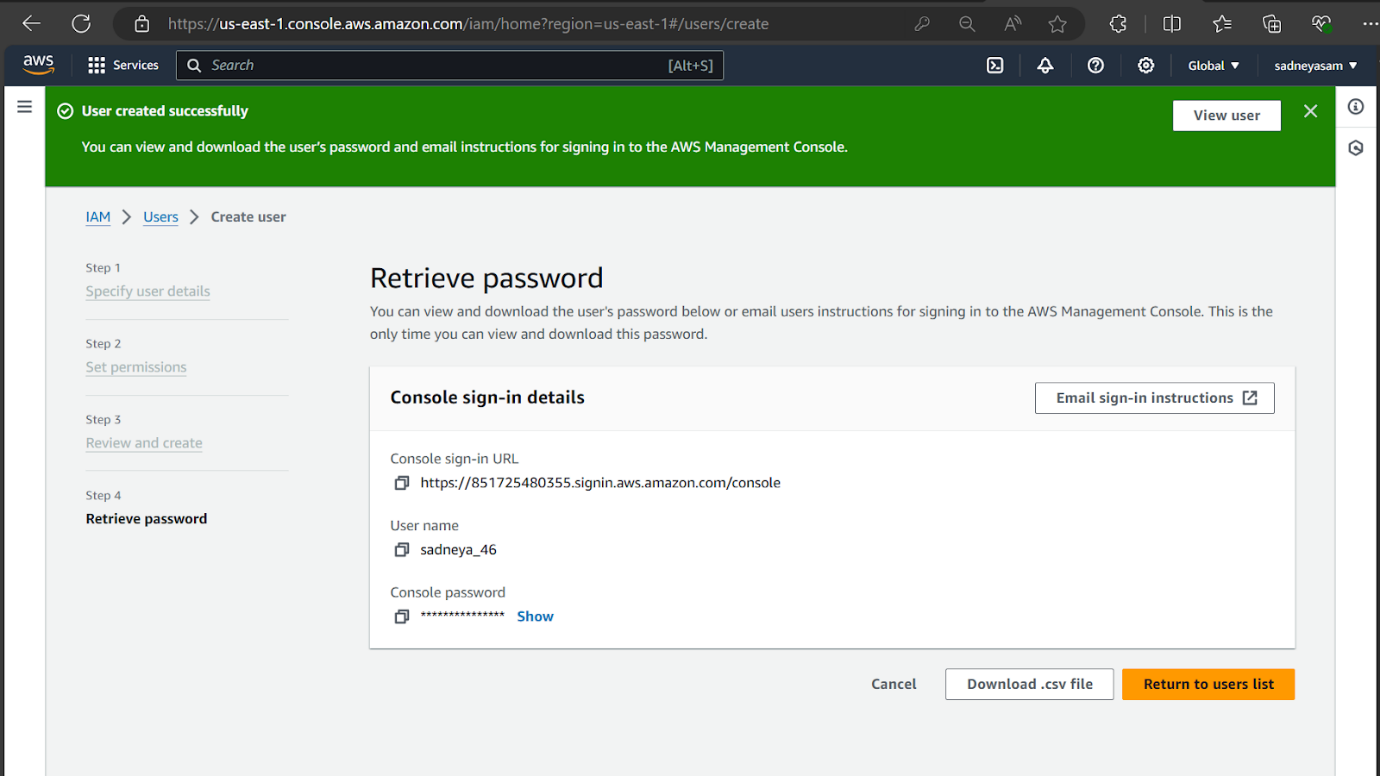








1. Then click on next and thus the user gets successfully created.

10. This is a summary of user created.

