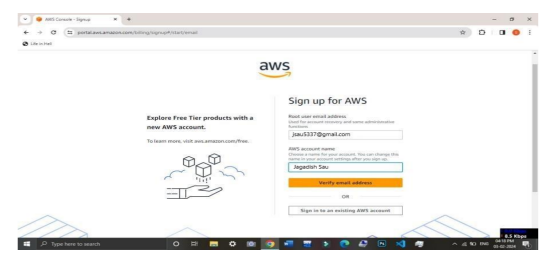
## **Assignment 1**

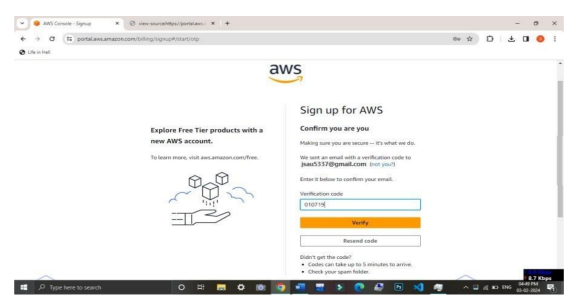
**Statement:** Create an account in AWS and configure a budget.

Steps: For creating account in AWS.

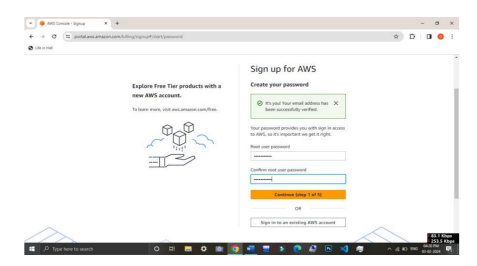
a) First sign up in AWS account, provide email address and AWS account name .



b) One code will appear in provided email . After that we have to copy that code and click on 'Verify' .



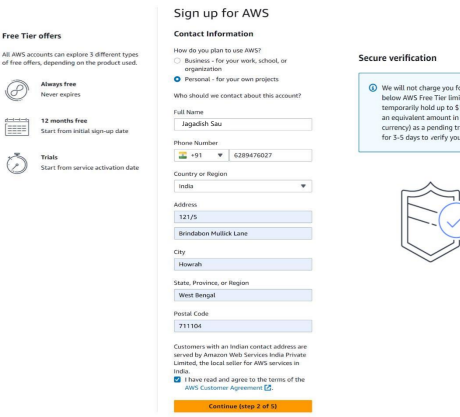
c) After that we have to set a password. Then click on 'Continue(steps 1 of 5)'.



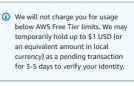
d) Then click on 'Personal-for your own project'. Provide full Name, Mobile no., Country, Address and City. Then click on the Customer Agreement checkbox and 'Continue(step 2 of 5)'

e) After that one page will occur where we have to provide card(debit) details. Select the address then confirm PAN details. After that click on 'Verify and Continue( step 3 of 5).



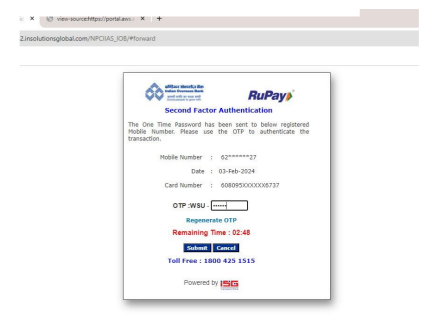


aws

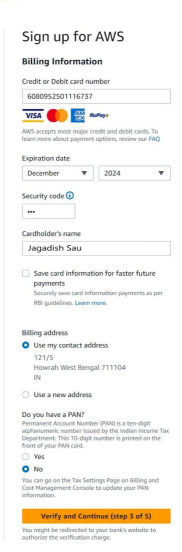




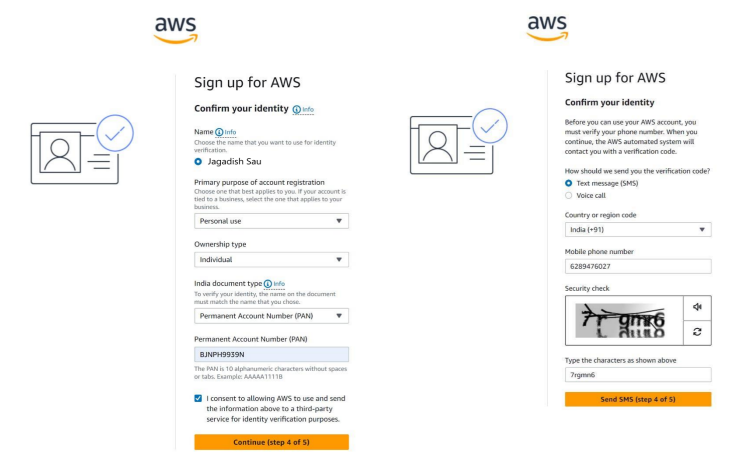
f) Then one OTP generate in mobile no we have to copy that and click on 'Submit'.



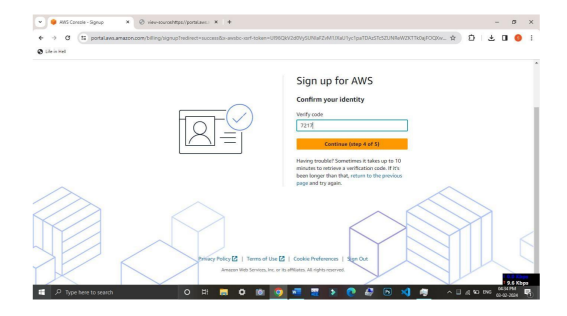
O H 🔚 🗘 📵 🧿 🚾 💹 🔊 🙋 🦓 🖻 刘 🧛



- g) After submitting the OTP we have to confirm Name, purpose of account registration, Ownership type. Provide the PAN card Number and then click on 'Continue(step 4 of 5)'.
- h) Enter the captcha and then click on 'Send SMS(step 4 of 5)'.

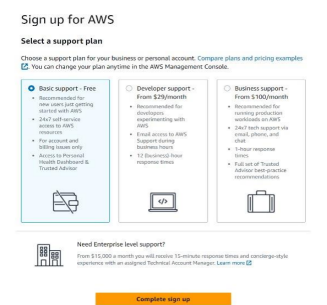


i) One OTP generate to the provided mobile number and we have to copy that and click on 'Continue(step 4 of 5)'.

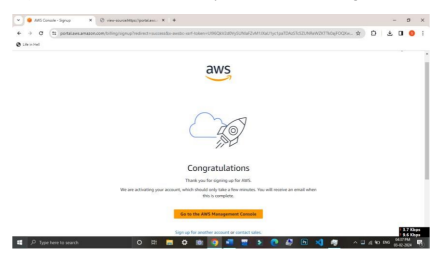


j) Select a support plan (Basic support - Free). Click on Completesign up.





k) Account is created successfully. Go to the AWS Management Console.



I) After that login with same email id and password, we can a 'Console Home' page.

