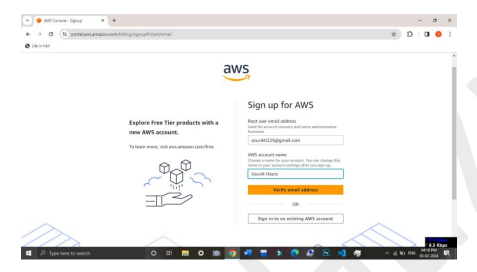
## **Assignment 1**

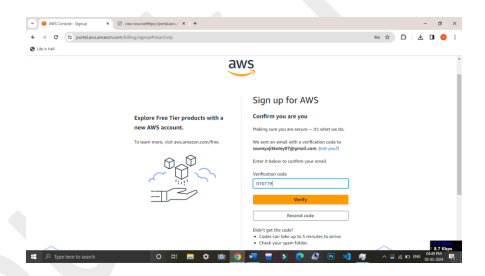
**Statement:** Create an account in AWS and configure a budget.

Steps: For creating account in AWS.

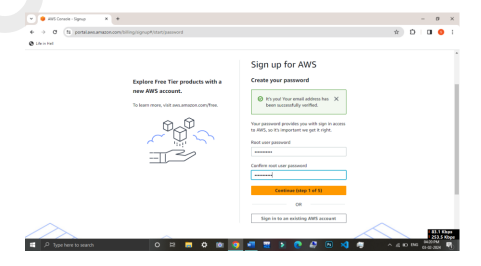
a) First sign up in AWS account, provide email address and AWS account name .



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)'.

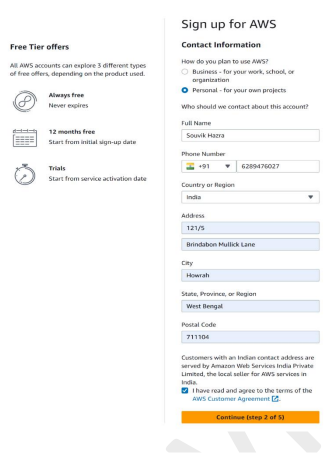


d) Then click on 'Personal-for your own project'. Provide full Name, Mobile no., Country, Address and City. Then click on the Customer Agreement checkbox and 'Continue(step 2 of 5)'

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





 We will not charge you for usage below AWS Free Tier limits. We may temporarily hold up to \$1 USD (or an equivalent amount in local currency) as a pending transaction for 3-5 days to verify your identity.

Secure verification



**Billing Information** Credit or Debit card number 6080952501116737 VISA RuPay» AWS accepts most major credit and debit cards. To learn more about payment options, review our FAC Expiration date December Security code 🛈 ••• Cardholder's name SOUVIK Save card information for faster future payments securely save card information payments as per RBI quidelines. Learn more Billing address Use my contact address 121/5 Howrah West Bengal 711104 Use a new address Do vou have a PAN? Permanent Account Number (PAN) is a ten-digit alphanumeric number issued by the Indian Income Department. This 10-digit number is printed on the front of your PAN card. ○ Yes You can go on the Tax Settings Page on Billing and Cost Management Console to update your PAN information. Verify and Continue (step 3 of 5)

You might be redirected to your bank's website to authorize the verification charge.

Sign up for AWS

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

id × 🕙 view-source:https://portal.aws.a × 🕂

2.insolutionsglobal.com/NPCIIAS\_IOB/#forward



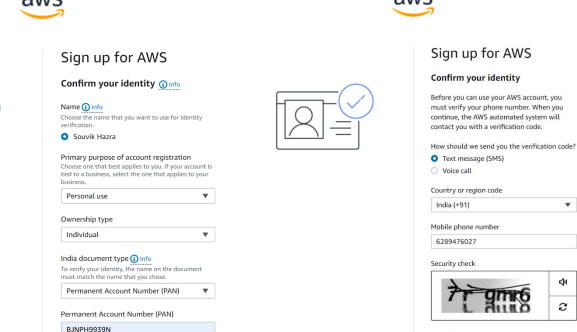
O H 🙀 🗘 📵 🥠 💆 💹 💆 👂 🔞 🔌

- 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)'.

Type the characters as shown above

Send SMS (step 4 of 5)

7rgmn6



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

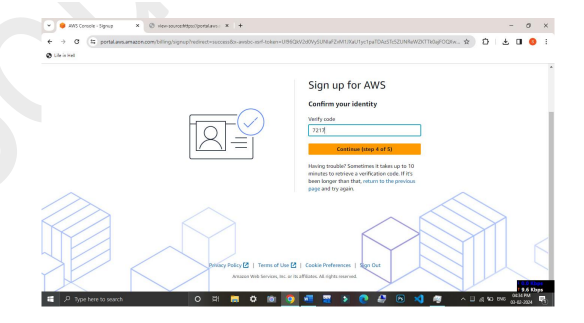
The PAN is 10 alphanumeric characters without spaces

✓ I consent to allowing AWS to use and send

the information above to a third-party service for identity verification purposes.

Continue (step 4 of 5)

or tabs. Example: AAAAA1111B

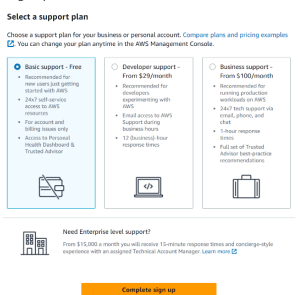




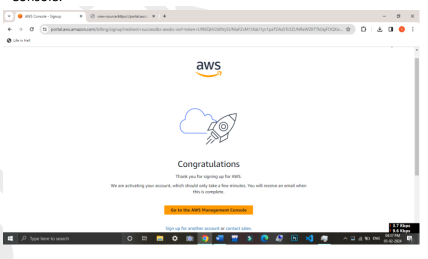
j) Select a support plan (Basic support - Free). Click on Complete sign up.







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 .

