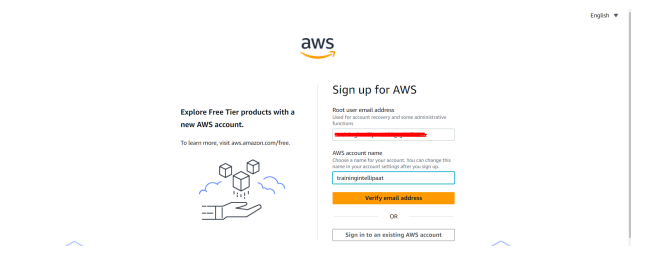
AWS Account Creation.

Open the link https://aws.amazon.com/

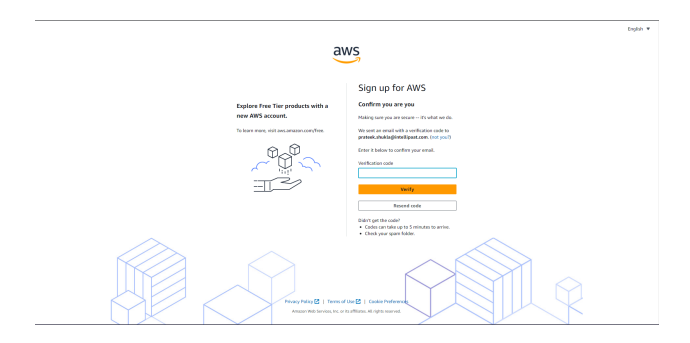
Click on Create an AWS Account.



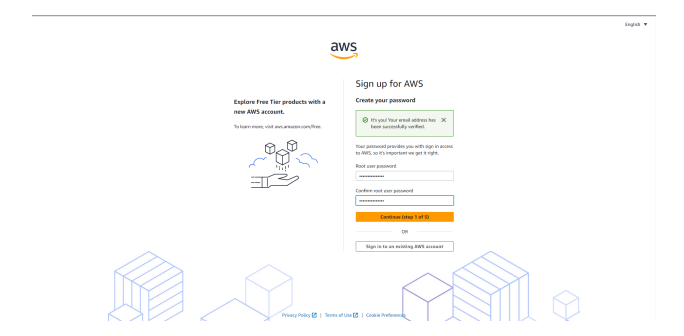
Provide email address and a username. Then click on Verify email address.



Check your email and provide the verification code here on this page. Click on **Verify**.



Now, Set up a password for your account. Click on **Continue**.



In Contact information, Choose Personal.

Provide the necessary details and click on **Continue**.

		How do you plan to use AWS?	
	12 months free Start from initial sign-up date	Business - for your work, school, or	
		organization	
		Personal - for your own projects	
	Trials	Who should we contact about this account?	
	Start from service activation date	Full Name	
		Phone Number	
		3 +91 ▼	
		Country or Region	
		India ▼	
		Address	
		Intellipaat Software Solution Pvt Ltd.	
		3B, Indiqube, AMR Tech Park	
		City	
		Bengaluru	
		State, Province, or Region	
		Karnataka	
		Postal Code	
		560068	
		Customers with an Indian contact address are served by Amazon Web Services India Private	
		Limited, the local seller for AWS services in	
		India.	
		✓ I have read and agree to the terms of the AWS Customer Agreement ✓.	
		Continue (step 2 of 5)	
		Continue (Step 2 of 5)	

Then, you should get a Billing information page, where you are required to provide the credit or debit card details in order to create the account.

Note:

Kindly make sure that:

- 1. You are using one of these cards ie VISA, Mastercard, Discover, American Express as these are the only cards accepted by AWS.
- 2. Your card has international transactions, online payments enabled in case you fulfill condition 1.

As per the instructions given, **2 INR** will be deducted from your bank account as a token for creating this AWS account, which will be **credited back** to your bank account within **7 working days**.

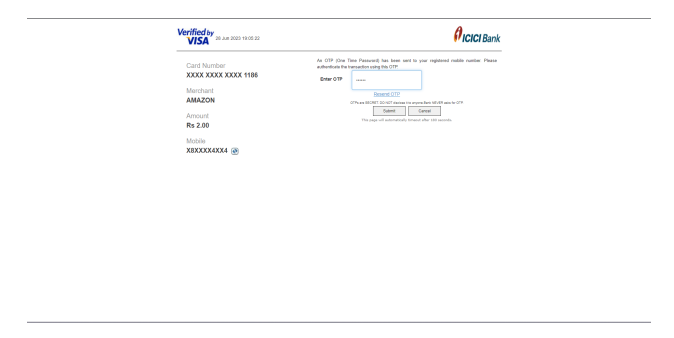
Please make sure to provide **Contact address** as your **Billing address**.

Make sure that in **PAN Information**, you do not provide anything and choose **No**.

Click on Verify and Continue.

This will redirect you to the payment gateway of your concerned back.

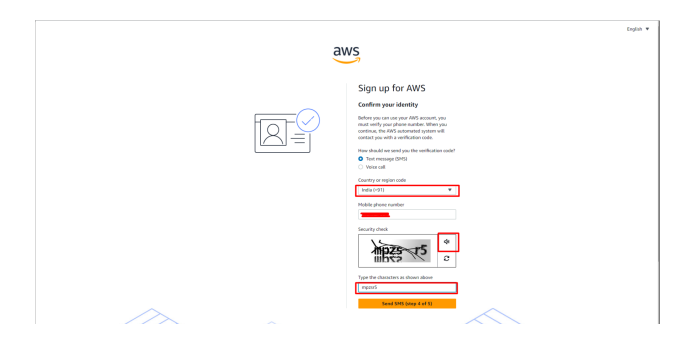
Complete the payment and proceed for the next step.



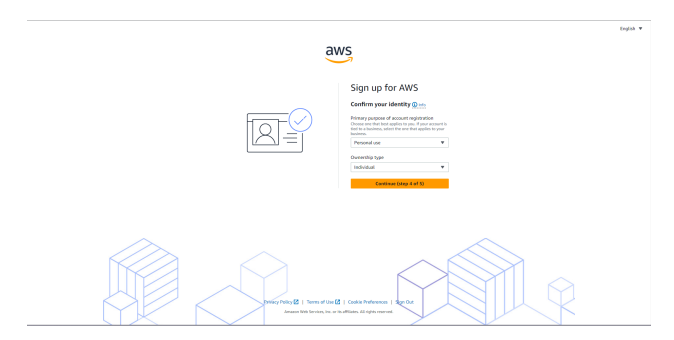
Now, Confirm Your Identity by providing your valid contact number.

Provide the Captcha. You can also choose the speaker option which will let you know the captcha, you can fill by listening.

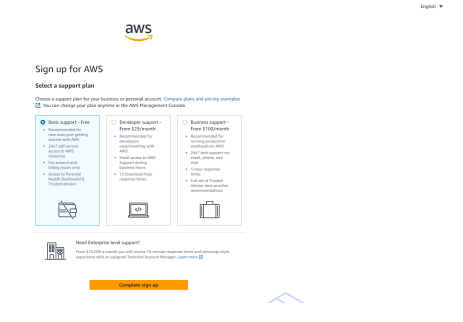
Click on Send SMS.



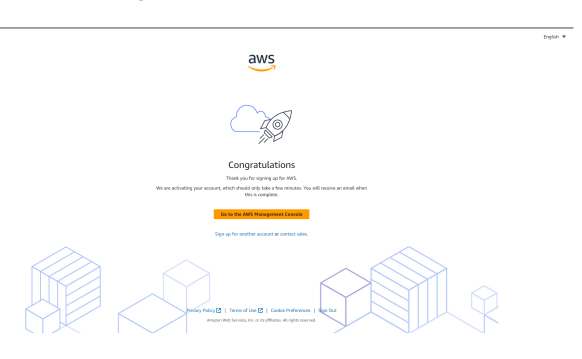
Now, choose **Personal** and **Individual** as Use Case for your AWS Account.



Now, **Select a Support Plan**. Choose **Basic Support**. Click on **Complete Sign Up**.

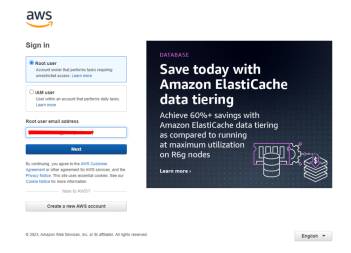


Click on Go to AWS Management Console.



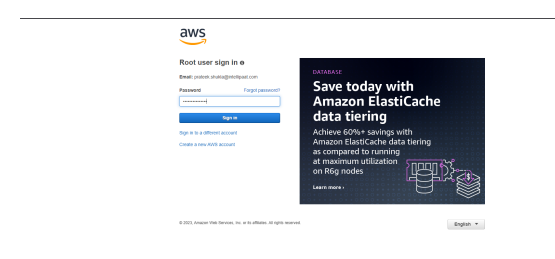
Provide your credentials and login to the account created just now!

Choose Root User, provide the email and click on Next.



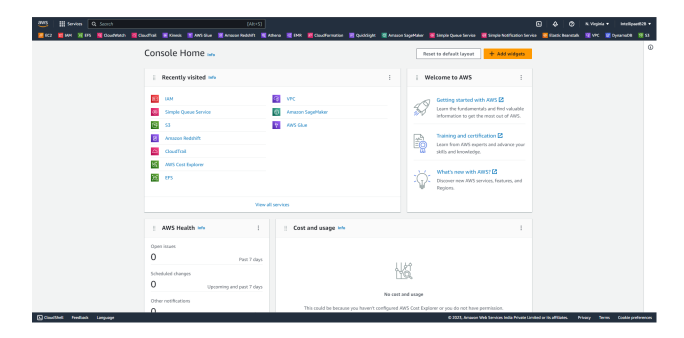
Provide the Password.

Click on Sign In.



https://aws.amazon.com/elasticache?sc_icampaign=aware_GC-600-DB_console_signin_elasticache_product_webpage...

You should be able to access Console Home.



This completes the tutorial for AWS Account Creation.

You can now view Free Tier Limits for your AWS Account here:

https://aws.amazon.com/free/

Thanks.