



Name- Section/Group -

UID- Semester – 1st

Subject – Disruptive Technologies Branch – CSE

EXPERIMENT 3.1

Aim:

To create an AWS account.

Tool Used:

NADA

Basic Concept/ Command Description:

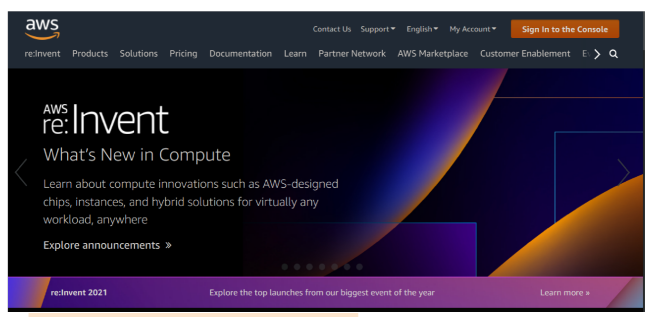
AWS provides servers, storage, networking, remote computing, email, mobile development, and security. AWS accounts for about 13% of Amazon's total revenue as of Q2 2021. Amazon controls more than a third of the cloud market, almost twice its next closest competitor.

Code and Observations, Simulation Screen Shots and Discussions:

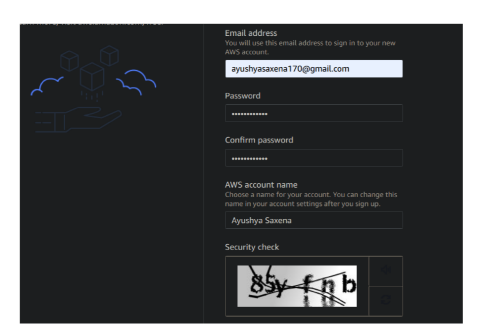
- 1) GO TO AWS.AMAZON.COM
- 2) CREATE ACCOUNT (SIGN IN TO CONSOLE => CREATE ACCOUNT).







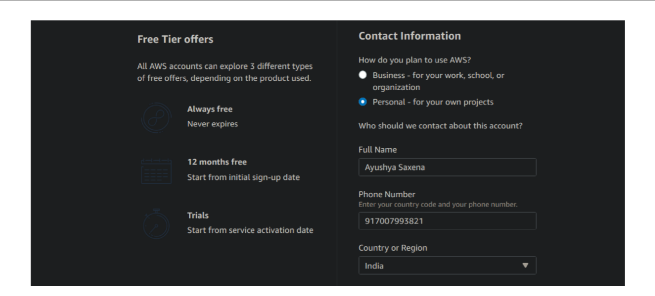
3) FILL IN ALL THE DETAILS NEEDED.



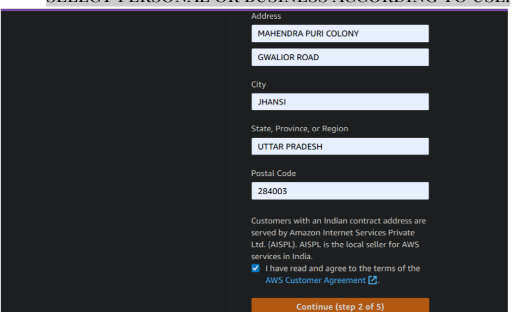








SELECT PERSONAL OR BUSINESS ACCORDING TO USE.

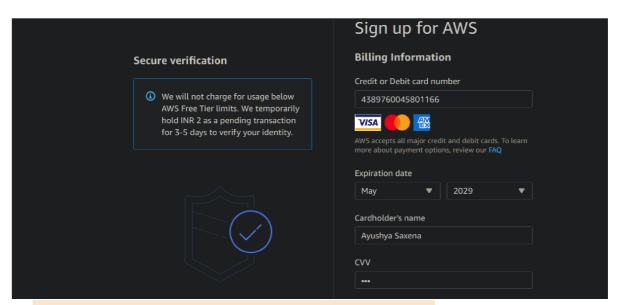


4) NOW, ENTER YOUR CARD DETAILS TO PAY THE AMOUNT OF RS 2. TO SUCCESSFULLY OPEN AN AWS ACCOUNT.

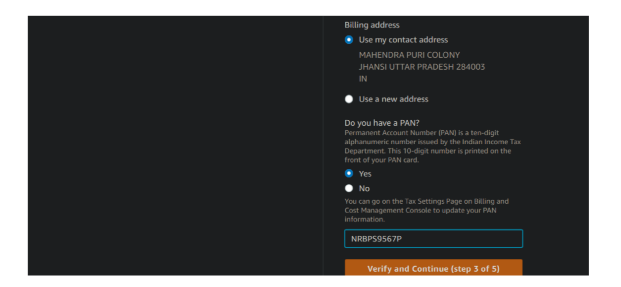








5) ENTER YOUR PAN DETAILS IF YOU HAVE IT.

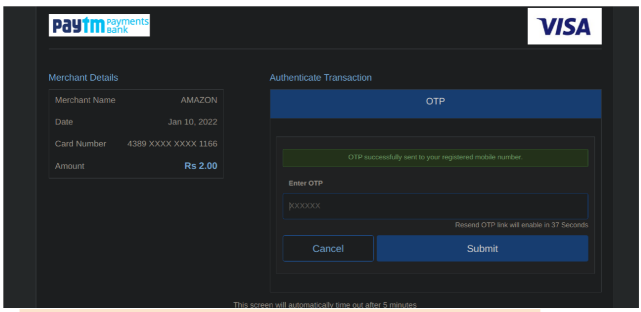


6) AFTER IT YOU'LL BE REDIRECTED TO A PAGE WHERE A CONFIRMATION OTP WILL BE ASKED FOR PAYMENT.







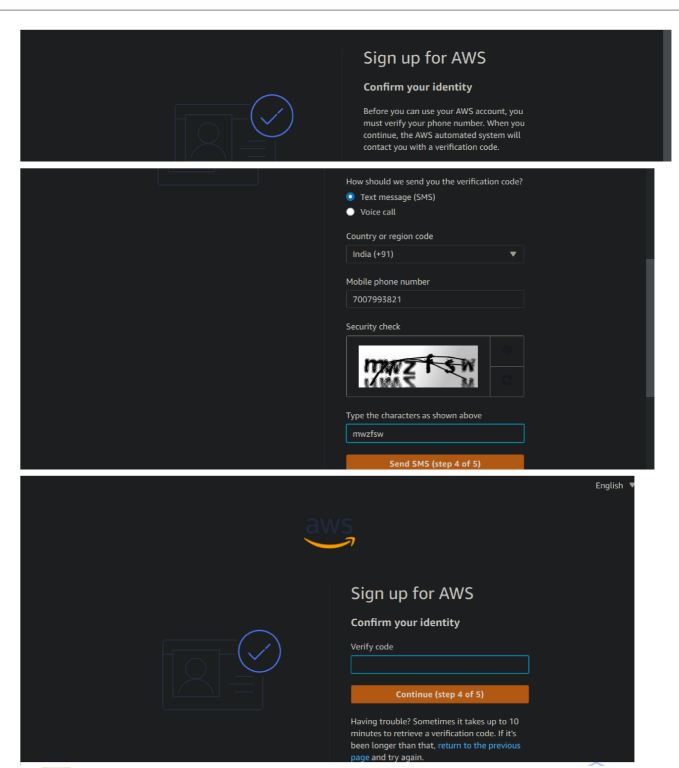


7) THEN, CONFIRM YOUR PHONE NUMBER BY VERIFYING IT.







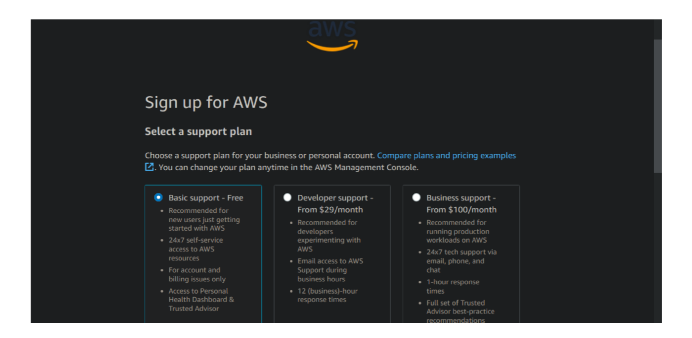


8) FINALLY SELECT A PLAN, WHICH IS BEST SUITABLE FOR YOU. YOUR ACCOUNT IIS CREATED.

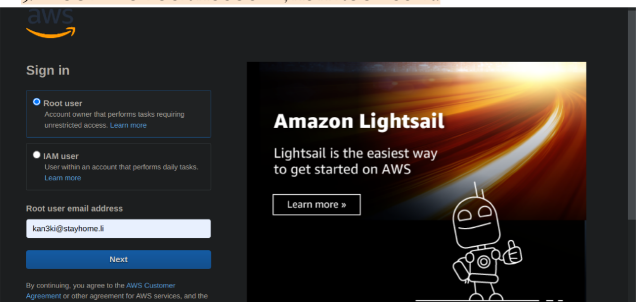








9) LOG IN TO YOUR ACCOUNT, AS A ROOT USER.

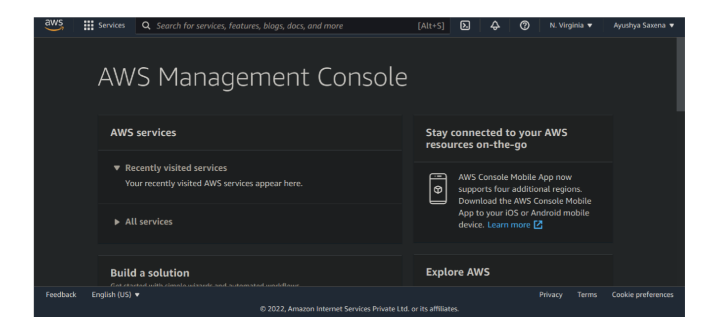


10) VOILA! YOU ARE ON AWS HOME PAGE.









RESULT:

As a result aws account was created successfully and now any instance can be launched. Note that A free tier account has it's limitation after that it will make a bill according to your usage, so better always track your usage.