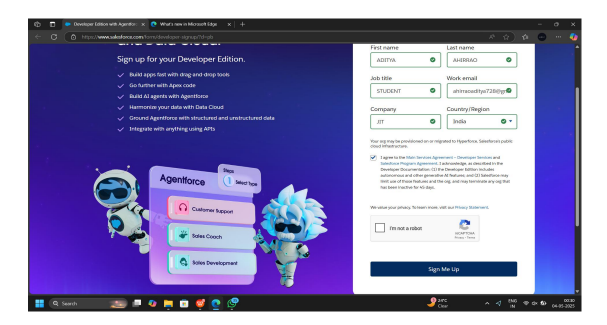
CC PRACTICAL 03

❖ STEP 1:

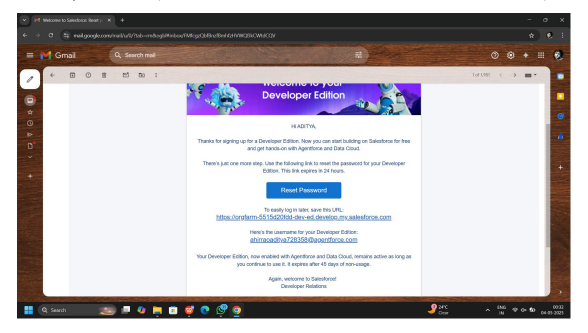
Create agent account - https://developer.salesforce.com/signup

(Create the account before practical because the user name is sent on email)



STEP 2 - Check Email

Check your email (The user name is second blue link like line in email)



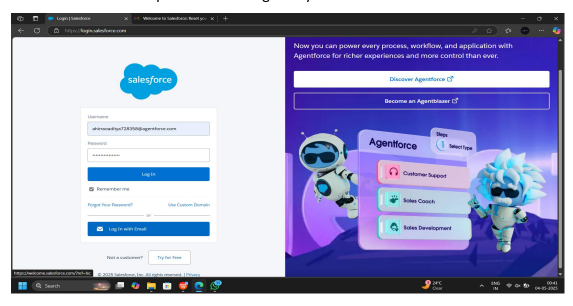
• If you are newly creating:

Here, firstly, click on the "RESET PASSWORD" as we have not set the password yet . Then set your password.

• If already created:

Log in via - https://login.salesforce.com/

Insert user name and password and log in in your account.



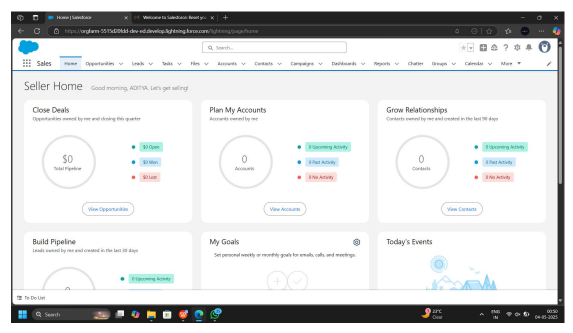
> **NOTE**:

(REMEMBER THAT USER NAME ARRIVES IN EMAIL, AND WHILE CREATING ACCOUNT AS IN STEP 1, IT DOES NOT ASKS PASS WORD, SO BY RESETTING PASSWORD YOU WILL CREATE YOUR PASS WORD INDIRECTLY AND WHEN YOU SUCCESSFULLY CREATE THE PASSWORD YOU WILL AUTOMATICALLY REDIRECTED TO HOME PAGE, OR ELSE LOGIN VIA - https://login.salesforce.com/ VERIFY THE USER NAME AND RESPECTIVE PASSWORD AND YOU WILL BE REDIRECTED TO HOME PAGE)

USER NAME - ahirraoaditya728358@agentforce.com

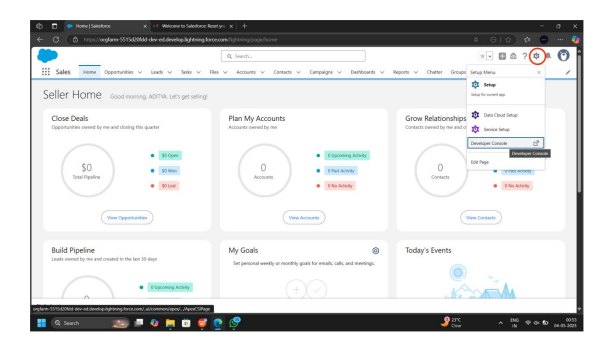
PASS - aditya@ahirrao007

❖ STEP 3: HOME PAGE



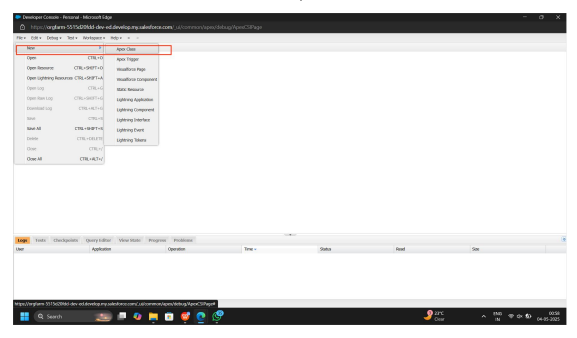
THE HOME PAGE WILL LOOK LIKE THIS

 Now click on circled item which looks like setting's logo and select "Developer Console"

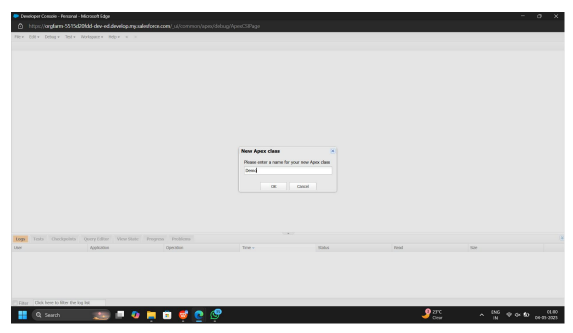


❖ STEP 4 : Developer Page

1. Now here select File --> New --> Apex Class



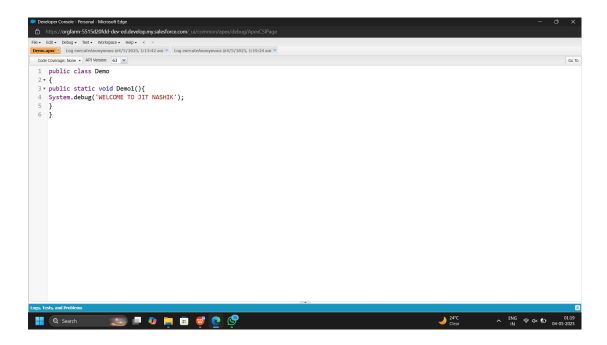
2. Give name for Apex class



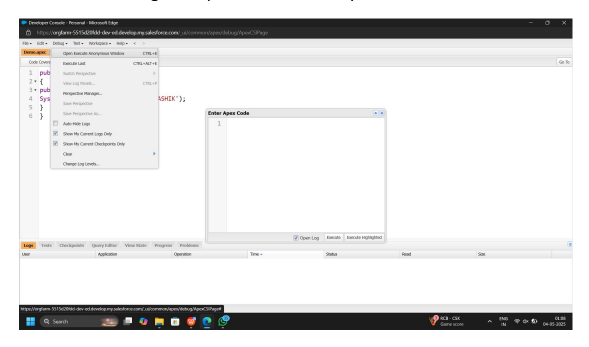
3. TYPE THIS CODE IN THE DEMO CLASS AND SAVE IT

```
public class Demo
{
public static void Demo1(){
System.debug('WELCOME TO JIT NASHIK');
}
}
```

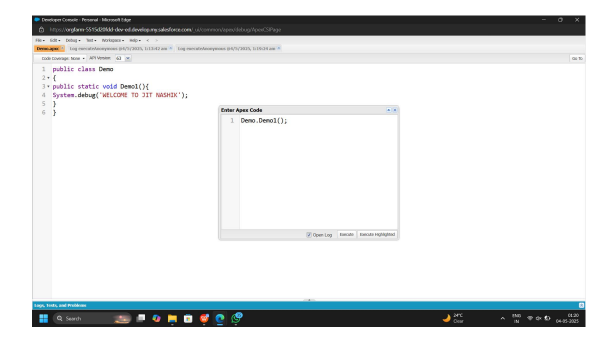
(Note: you can write any code as application You can write any other program here but the program should be like only "Hello World" type, ie, string output [print statements])



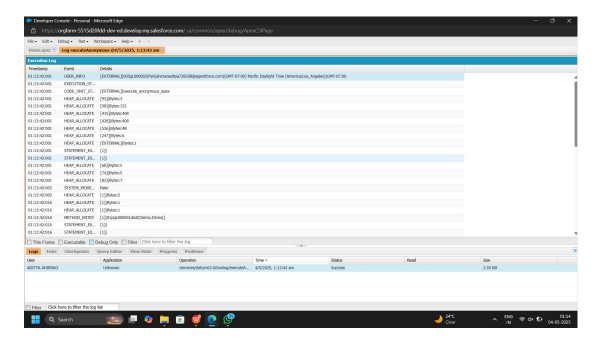
4. Click on Debug ---> Open Execute Acronymous Window



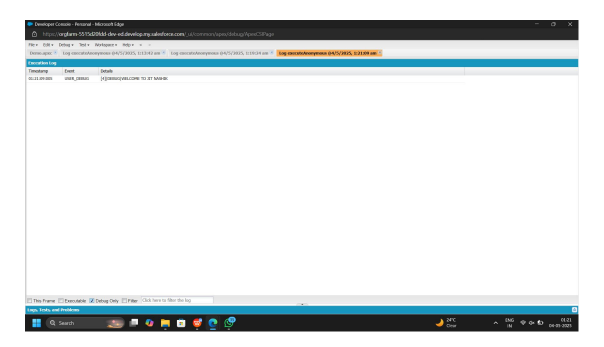
5. Type " Demo.Demo1();" in the APEX CODE (Please rename your class and fucntion so that it will not get repeated)



6. Then tick on "OPEN LOG" and click execute



7. Now click on "DEBUG ONLY" and that's it !!!



You will get your Output

❖ IF YOU WANT TO EDIT YOUR CODE THEN SIMPLY CLICK ON EDIT --> SEARCH IN FILE --> Type class name --> Click on Search icon, you will get your class and fuction created in your class here , so click on class directly

