

PRACTICAL NO: 03

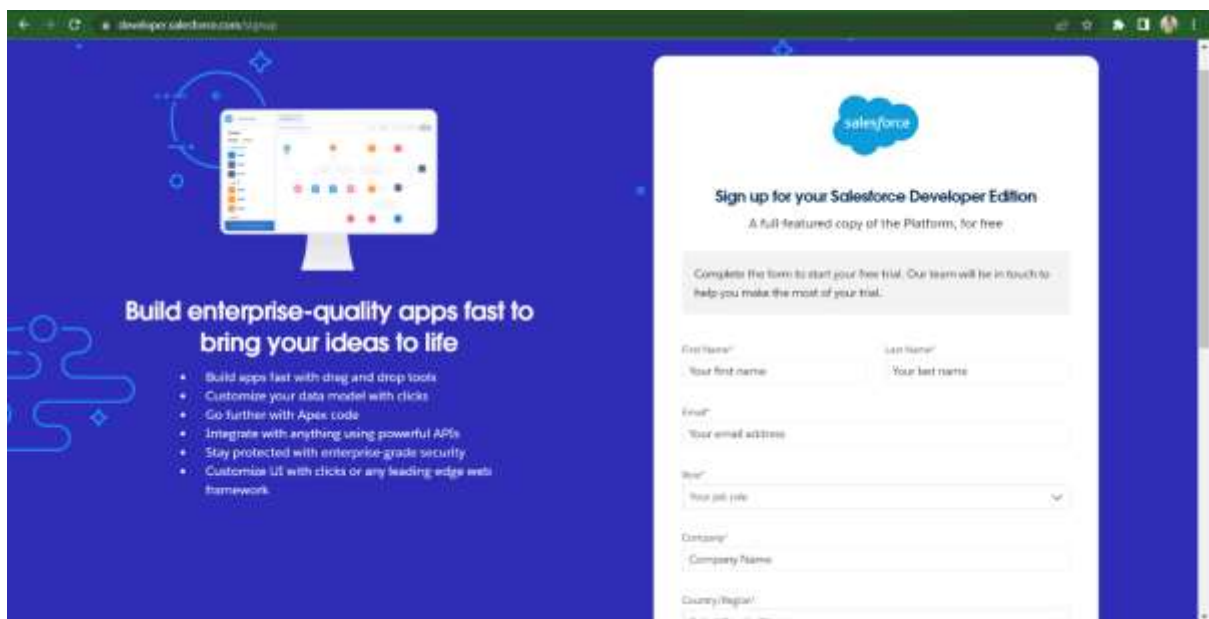
Title: Creating an Application in Salesforce.com using Apex programming Language.

STEPS TO CREATE AN APPLICATION :

Step No 1: Create new org:

<https://developer.salesforce.com/signup>

Signup Page:

The image shows a web browser window displaying the Salesforce Developer Edition signup page. The page has a dark blue background with a white sidebar on the left containing a list of features. The main content area is white and contains the Salesforce logo, the heading 'Sign up for your Salesforce Developer Edition', and a list of fields for registration: First Name, Last Name, Email, Role, Company, and Country/Region. A 'Sign Up' button is visible at the bottom right of the form.

Build enterprise-quality apps fast to bring your ideas to life

- Build apps fast with drag and drop tools
- Customize your data model with clicks
- Go further with Apex code
- Integrate with anything using powerful APIs
- Stay protected with enterprise-grade security
- Customize UI with clicks or any leading-edge web framework

Sign up for your Salesforce Developer Edition

A full featured copy of the Platform, for free

Complete the form to start your free trial. Our team will be in touch to help you make the most of your trial.

First Name*
Your first name

Last Name*
Your last name

Email*
Your email address

Role*
Your job role

Company*
Company Name

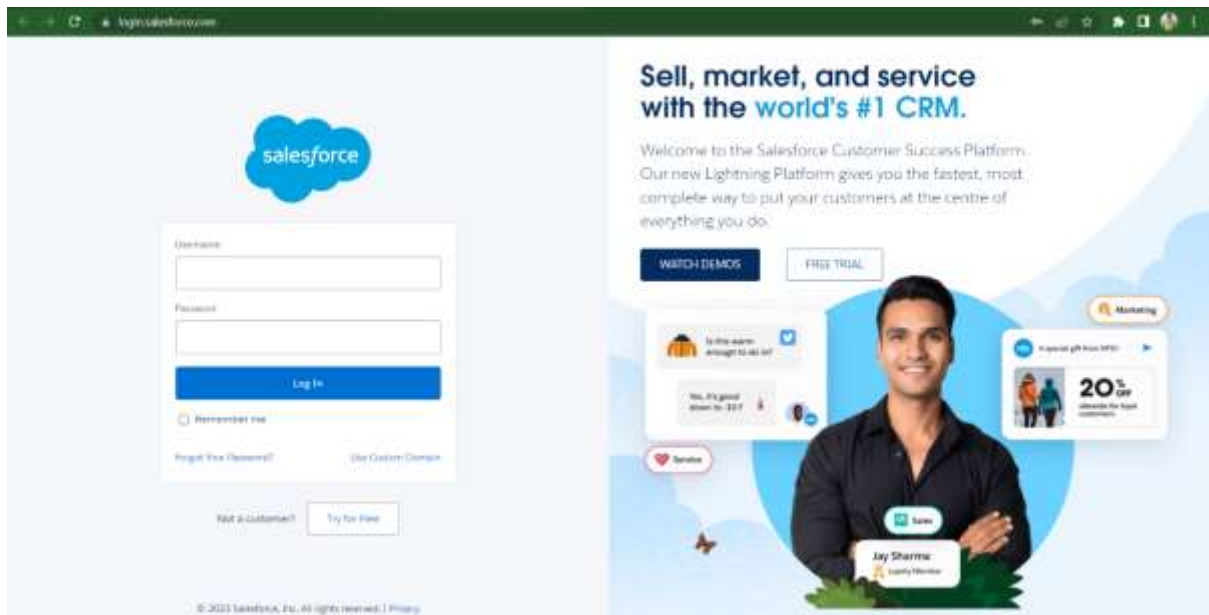
Country/Region*
Country/Region

Step No 2: After signup, logging using following URL

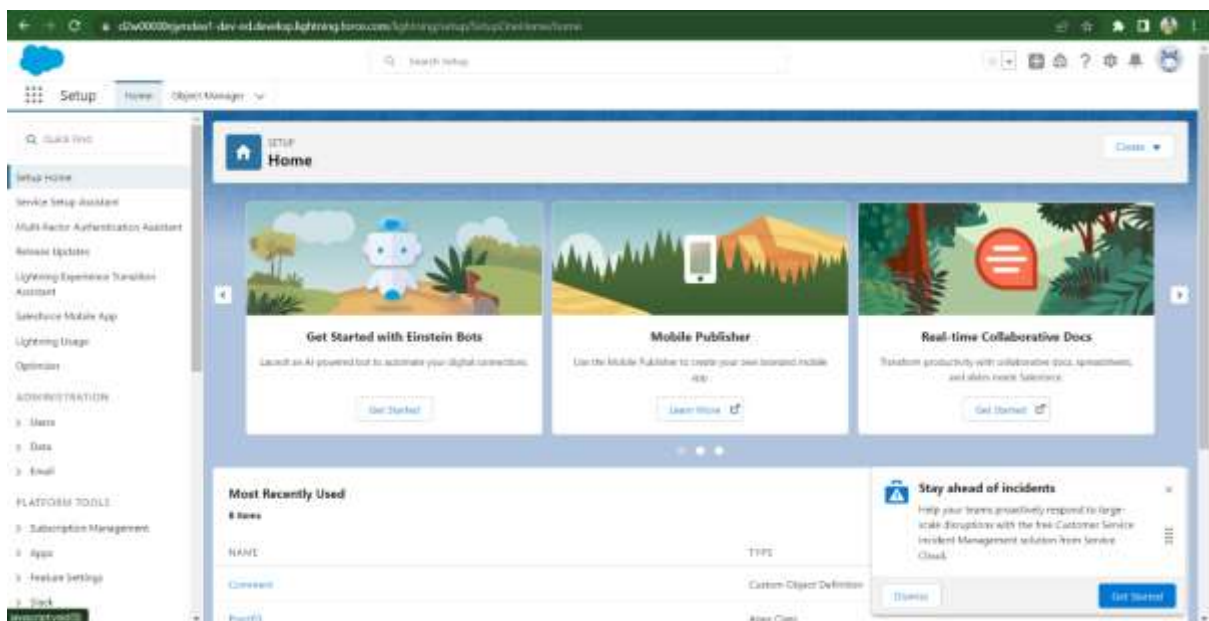
<https://login.salesforce.com/>

Step No 3: Login Page (Enter your credential to login)

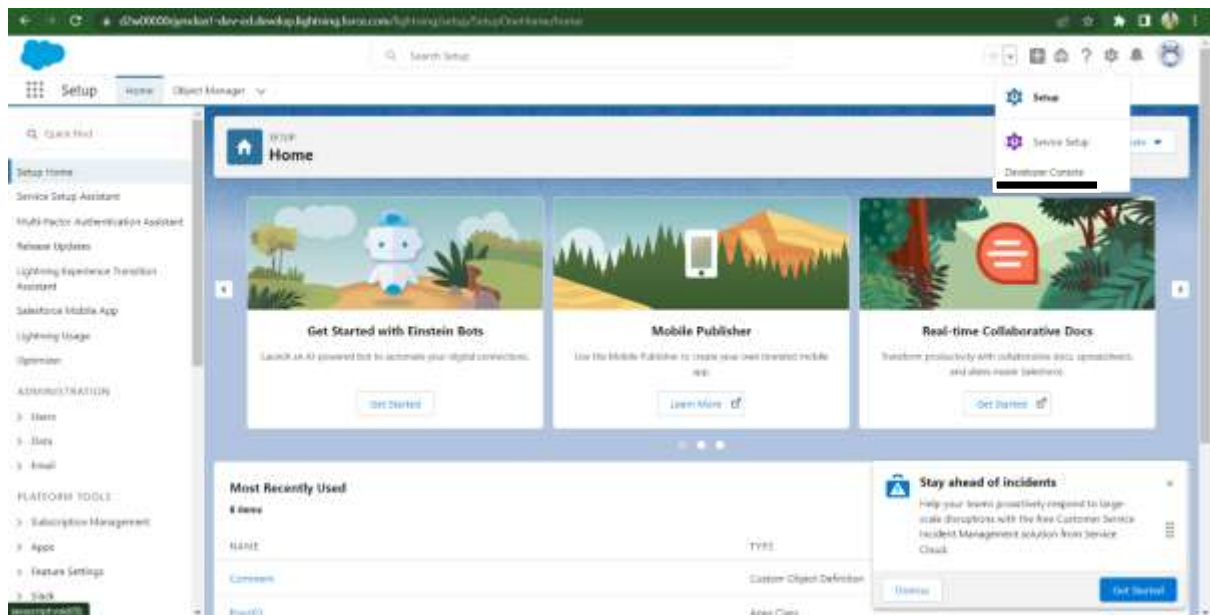
Login Page:-



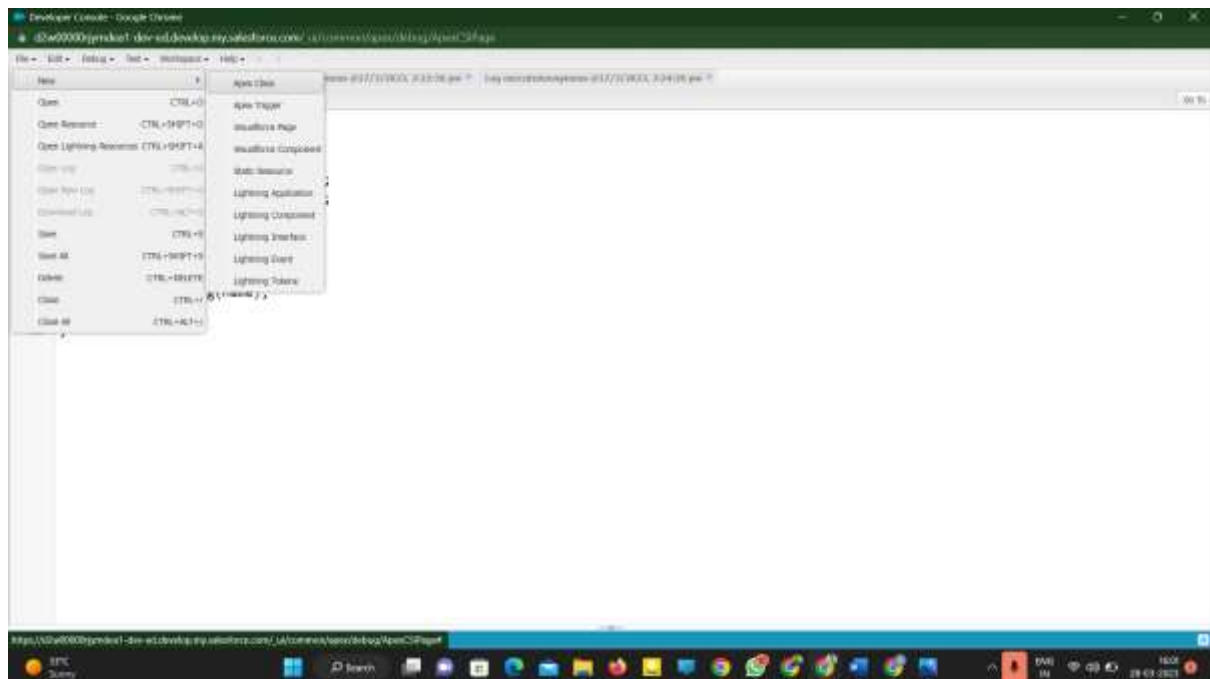
Home Page:-



1. Open Developer Console



2. File ---> New ---> Select Apex Class



3. Give Name for Apex Class:

4. Type below mentioned code

```
public class Demo
```

```
{
```

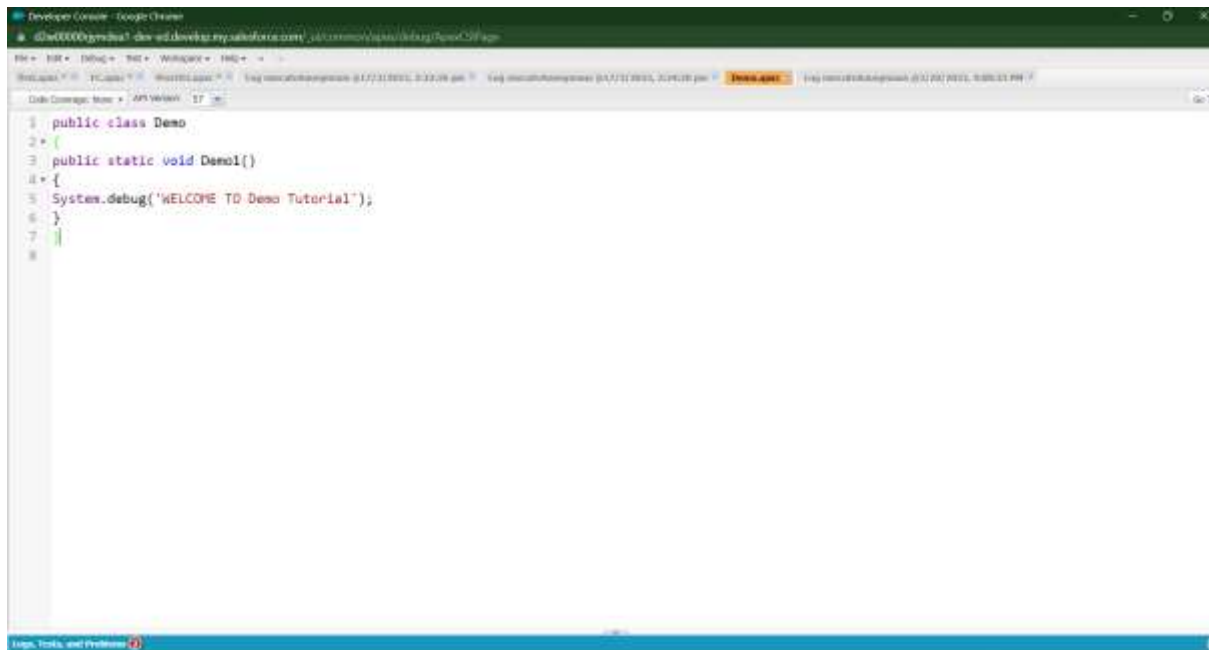
```
    public static void Demo1()
```

```

{
System.debug('WELCOME TO METIOE NASHIK');
}
}

```

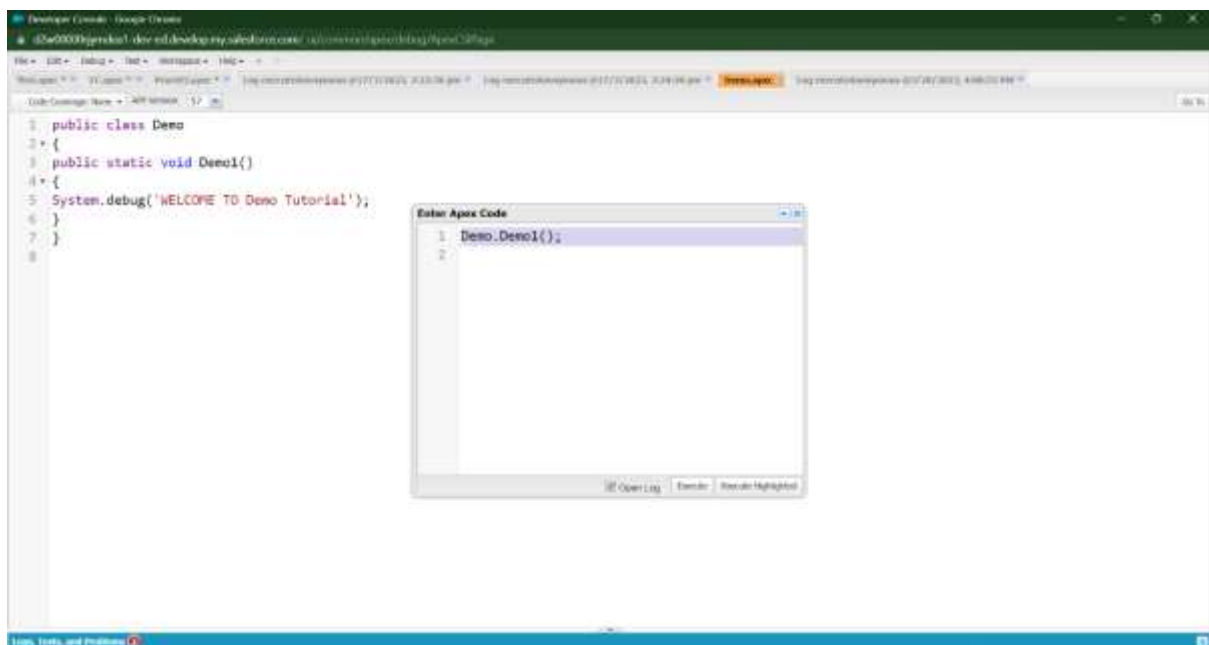
Note : you can write any code as application



5. Click on Debug ----> Open Execute Anonymous Window

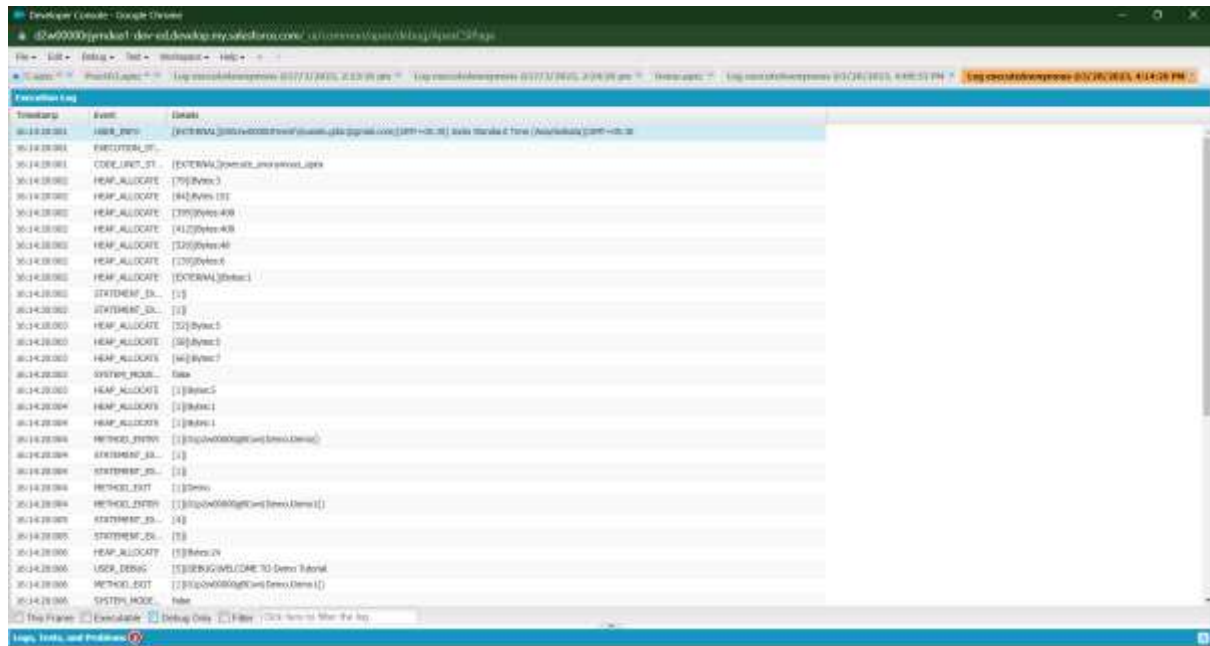
6. Type below code(Apex Code)

Demo.Demo1();



7. Click on Open log then Execute code

8. Click on Debug only (You will get output)



OUTPUT:

