

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

Name : - Mehatab Mahibub Sanadi

Roll No. : - CO3056

Class : - TE Computer

Subject : - Cloud Computing

Date : -

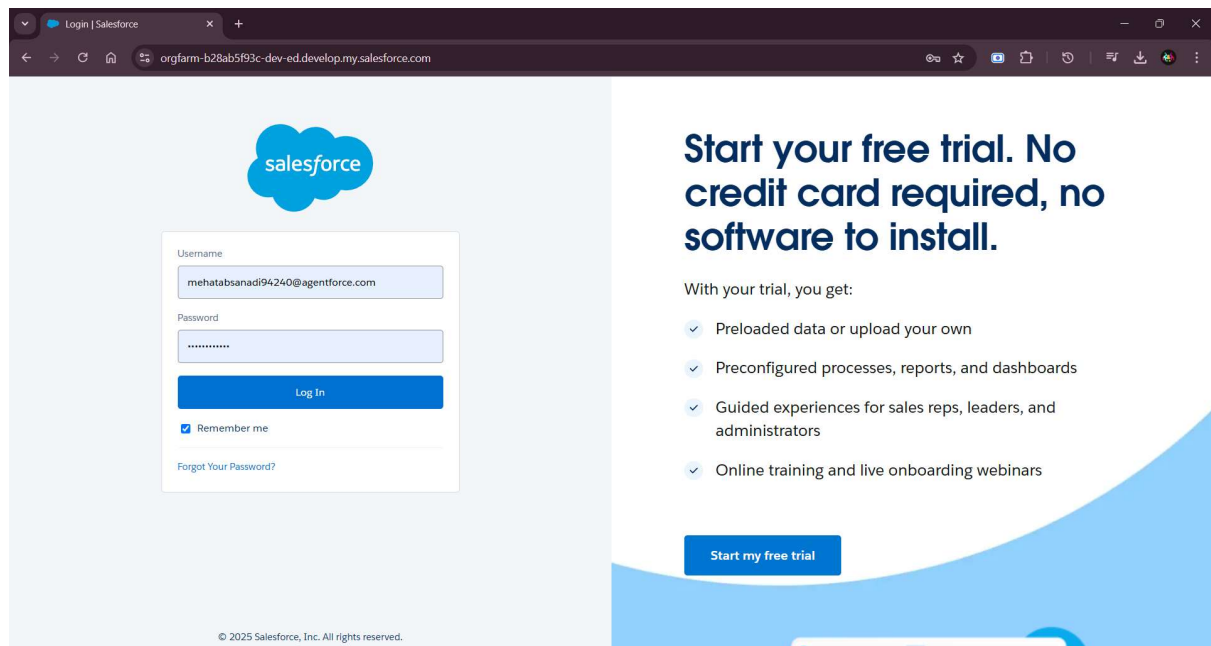
Step 1 : Create new org:

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

Step 2 : After signup, logging using following URL

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

Step 3 : Login Page (Enter your credential to login)



The image shows the Salesforce login page in a web browser. The browser's address bar displays the URL: `orgfarm-b28ab5f93c-dev-ed.develop.my.salesforce.com`. The page features the Salesforce logo at the top left. Below it is a login form with fields for 'Username' (containing `mehatabsanadi94240@agentforce.com`) and 'Password' (masked with dots). A 'Log In' button is positioned below the password field. There is a checkbox for 'Remember me' and a link for 'Forgot Your Password?'. To the right of the login form, a large heading reads 'Start your free trial. No credit card required, no software to install.' Below this heading, a list of benefits for the trial is provided, each preceded by a checkmark: 'Preloaded data or upload your own', 'Preconfigured processes, reports, and dashboards', 'Guided experiences for sales reps, leaders, and administrators', and 'Online training and live onboarding webinars'. A 'Start my free trial' button is located at the bottom of this section. The footer of the page states '© 2025 Salesforce, Inc. All rights reserved.'

Username
mehatabsanadi94240@agentforce.com

Password
.....

Log In

☒ Remember me

[Forgot Your Password?](#)

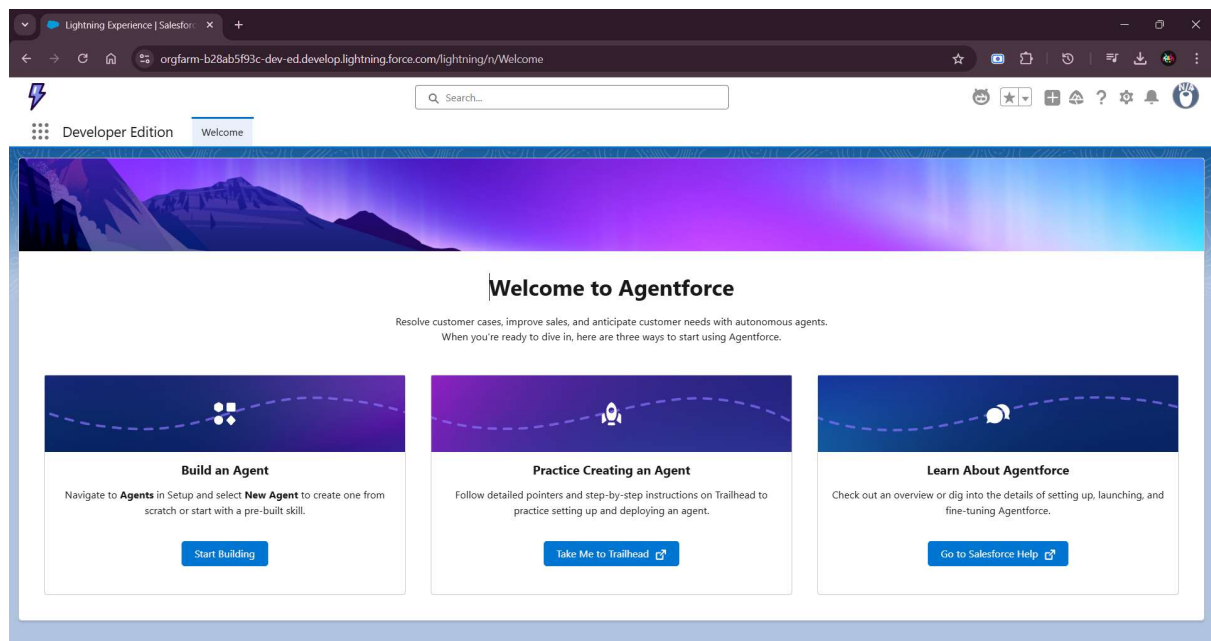
Start your free trial. No credit card required, no software to install.

With your trial, you get:

- ✓ Preloaded data or upload your own
- ✓ Preconfigured processes, reports, and dashboards
- ✓ Guided experiences for sales reps, leaders, and administrators
- ✓ Online training and live onboarding webinars

Start my free trial

© 2025 Salesforce, Inc. All rights reserved.



The image shows the 'Welcome to Agentforce' page in the Salesforce Lightning Experience. The browser's address bar shows the URL: `orgfarm-b28ab5f93c-dev-ed.develop.lightning.force.com/lightning/n/Welcome`. The page has a search bar and a navigation bar with 'Developer Edition' and 'Welcome' tabs. The main content area features a large banner with a mountain landscape. Below the banner, the heading 'Welcome to Agentforce' is followed by a subheading: 'Resolve customer cases, improve sales, and anticipate customer needs with autonomous agents. When you're ready to dive in, here are three ways to start using Agentforce.' Three cards are displayed below: 'Build an Agent' (with a 'Start Building' button), 'Practice Creating an Agent' (with a 'Take Me to Trailhead' button), and 'Learn About Agentforce' (with a 'Go to Salesforce Help' button).

Lightning Experience | Salesforce

orgfarm-b28ab5f93c-dev-ed.develop.lightning.force.com/lightning/n/Welcome

Search...

Developer Edition Welcome

Welcome to Agentforce

Resolve customer cases, improve sales, and anticipate customer needs with autonomous agents. When you're ready to dive in, here are three ways to start using Agentforce.

Build an Agent

Navigate to **Agents** in Setup and select **New Agent** to create one from scratch or start with a pre-built skill.

Start Building

Practice Creating an Agent

Follow detailed pointers and step-by-step instructions on Trailhead to practice setting up and deploying an agent.

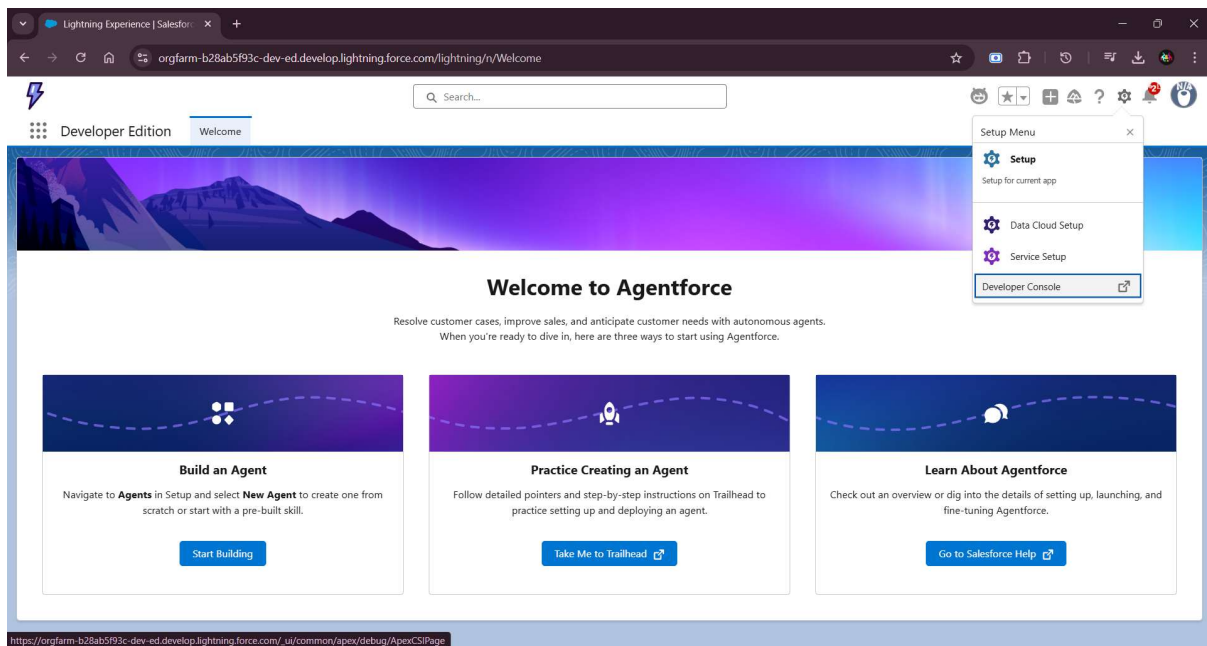
Take Me to Trailhead

Learn About Agentforce

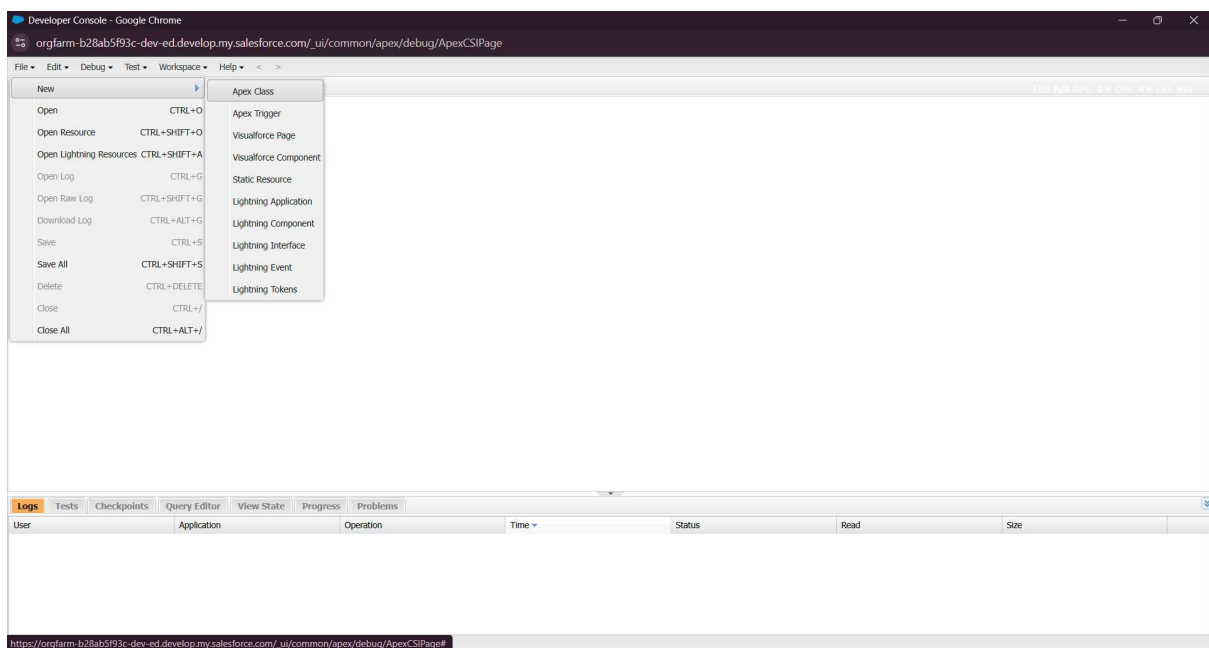
Check out an overview or dig into the details of setting up, launching, and fine-tuning Agentforce.

Go to Salesforce Help

Step 3a : Open Developer Console



Step 3b : File ---> New ---> Select Apex Class



Step 3c : Give Name for Apex Class: Demo

Step 3d : Type below mentioned code

```
public class Demo
```

```
{
```

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

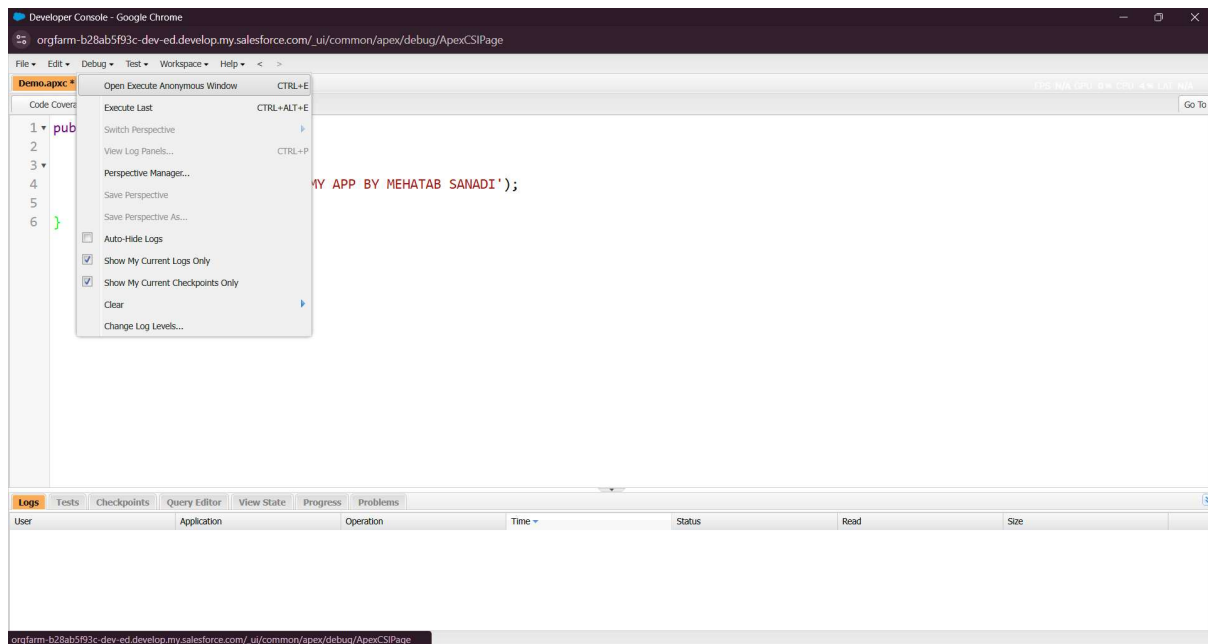
```
    {
```

```
        System.debug('WELCOME TO APEX APP BY MEHATAB SANADI');
```

```
    }
```

```
}
```

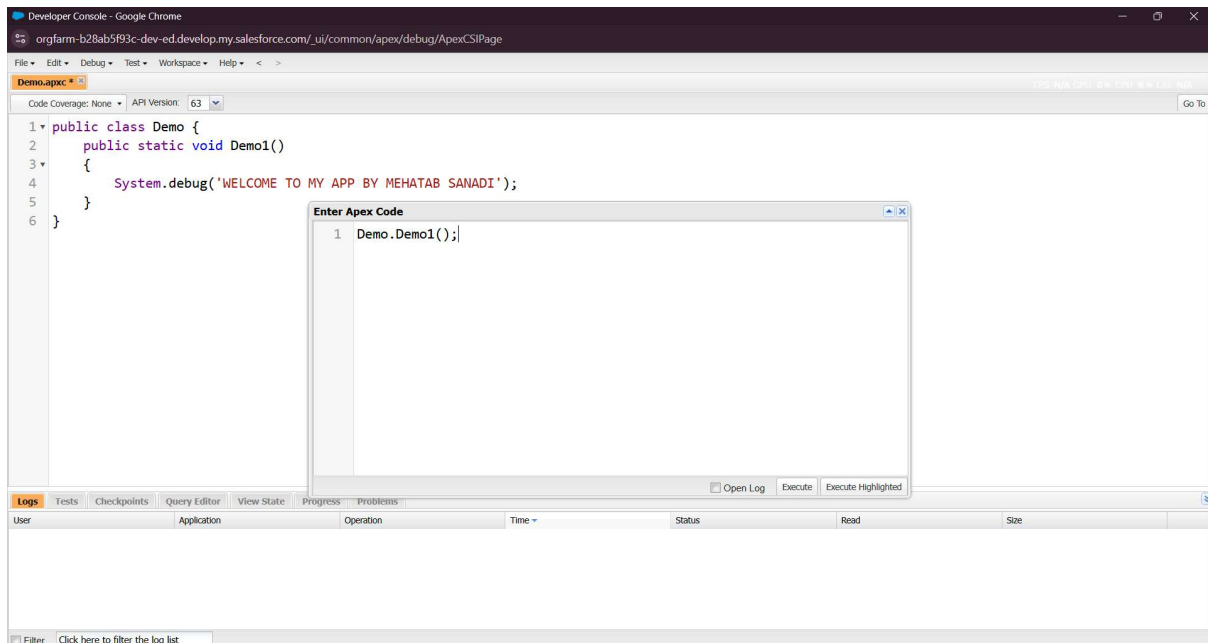
Step 3e : Click on Debug ---> Open Execute Anonymous Window



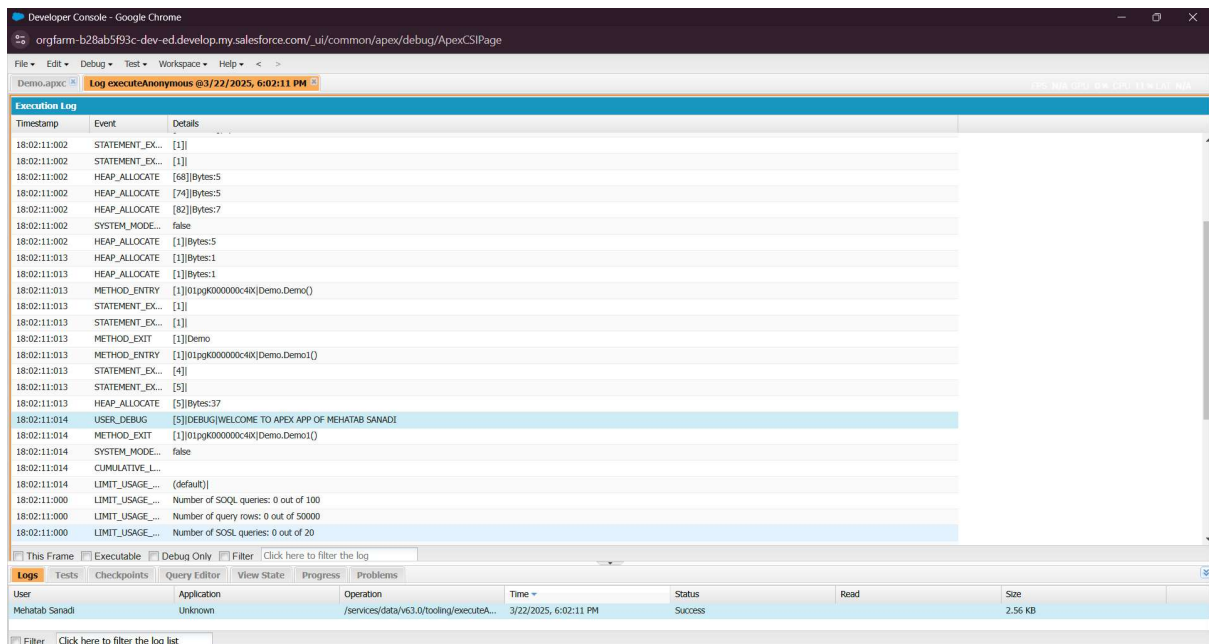
Step 3f : Type below code(Apex Code)

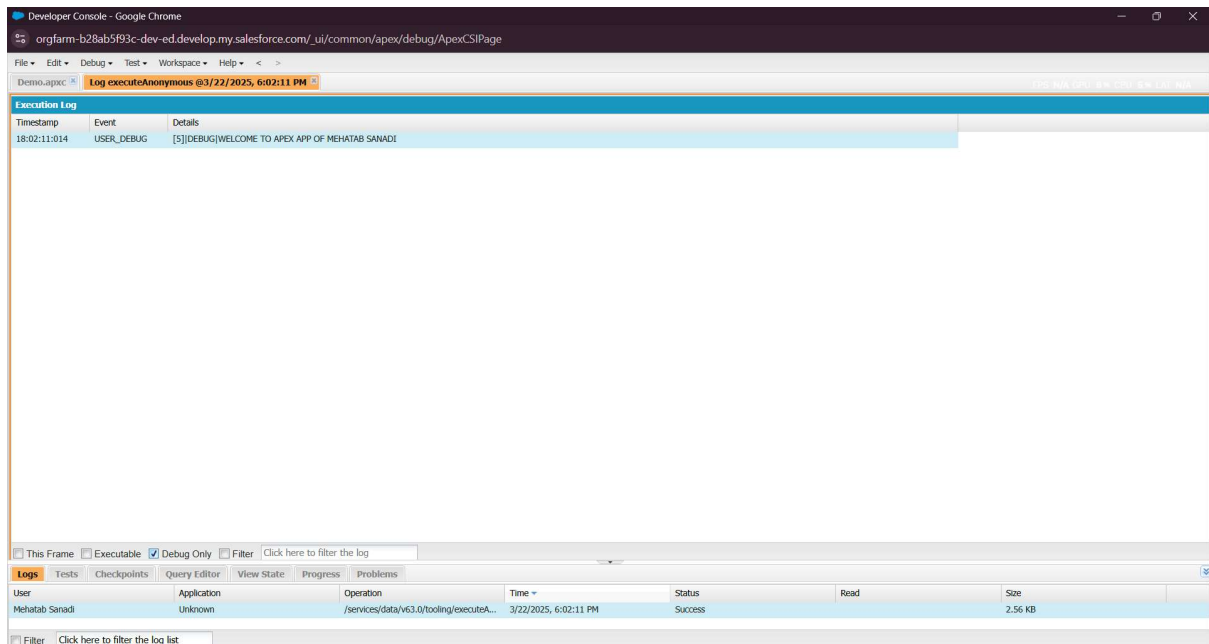
```
Demo.Demo1();
```

Step 3g : Click on Open log then Execute code



Step 3h : Click on Debug only (You will get output)





Conclusion : Successfully Created an Application in Salesforce.com using Apex programming Language.