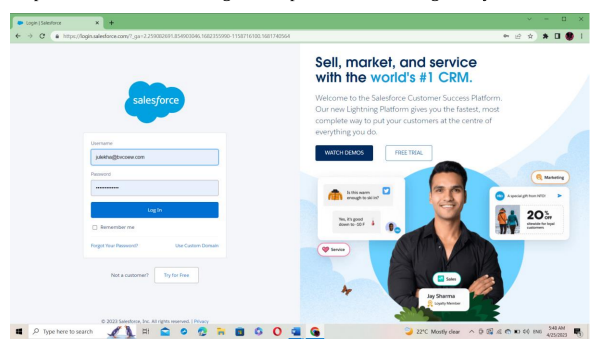
Name: - Julekha Bagwan TE COMP Roll No: - 3243

Subject: - LP-II (Cloud Computing)

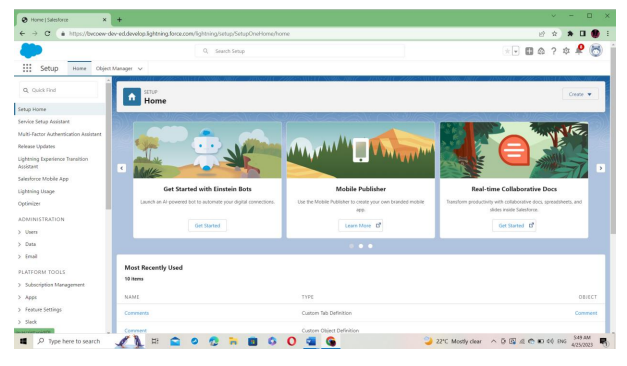
## **PRACTICAL ASSIGNMENT NO: - 04**

#### 4. Title: - Design and develop custom application using Salesforce.

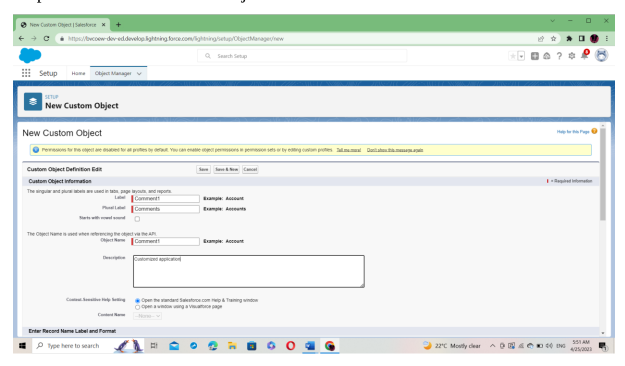
Step 1: - Go to Salesforce.org Developer Edition and Log in to your Account.



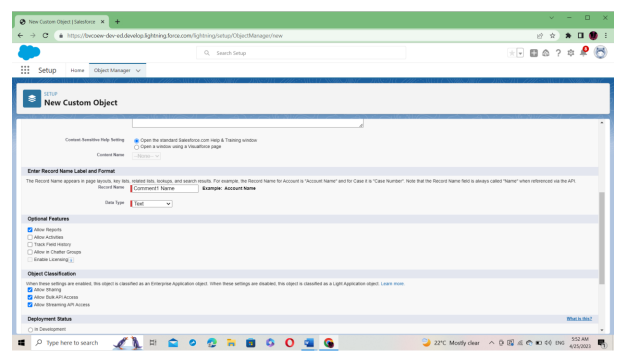
Step 2: - Go to **Create** dropdown and click in **Custom Object**.



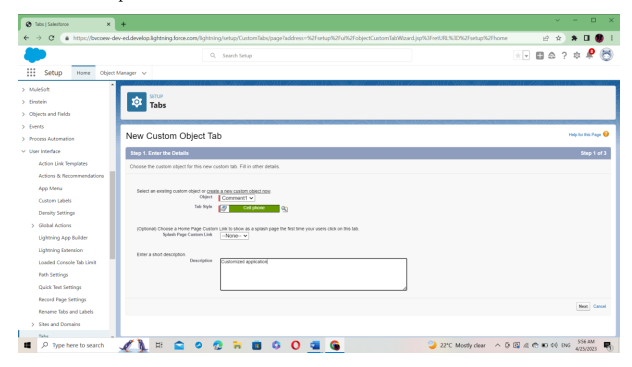
Step 3: - Fill the fields with object name.



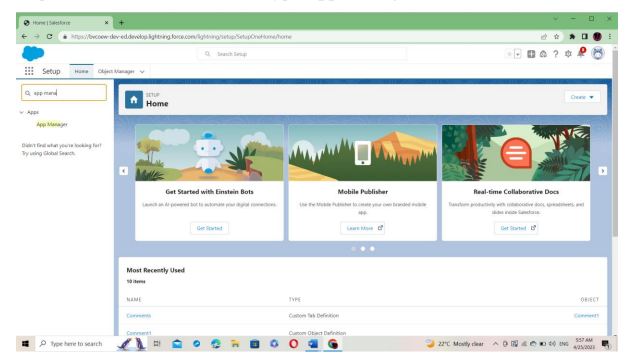
Step 4: - Check the checkbox of **Allow Reports and click Save**.



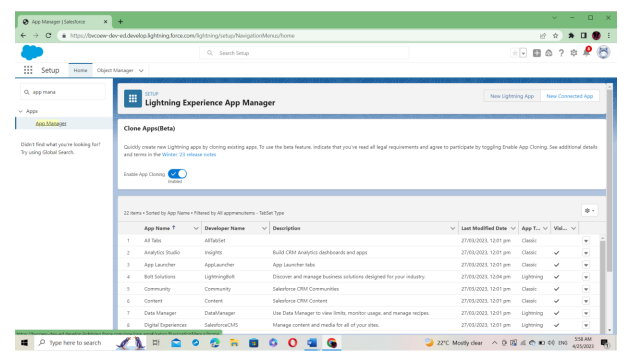
Step 5: -Go to <u>Custom Tabs</u> and select object as the one which you created in the earlier step and click on Save.



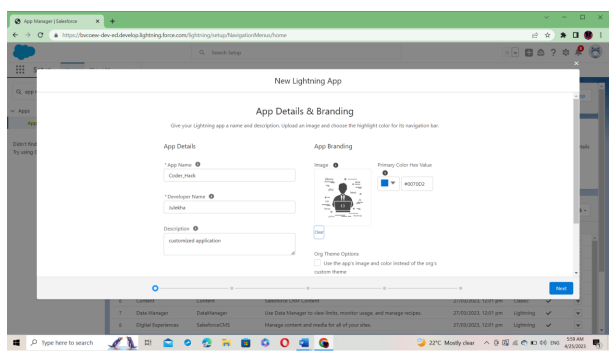
Step 6: - Go to Quick Search and type **App Manager**.



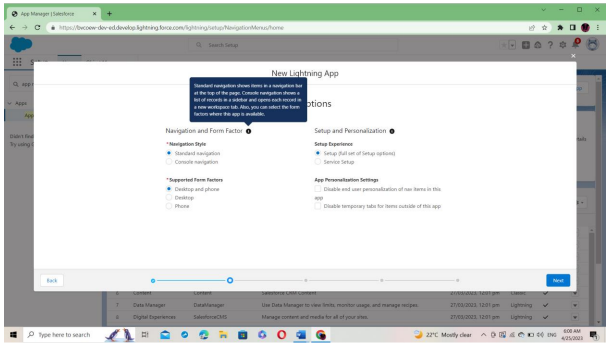
# Step 7: -Click on New Lightning app and enable the cloning.



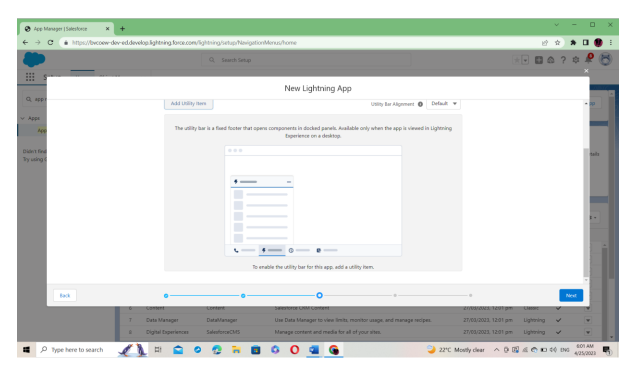
Step 8: -Fill in all the details and click on Next.



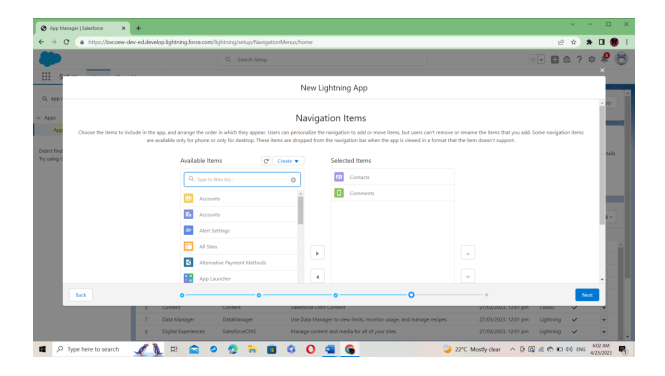
## Step 9: -Click Next->Next->Next.



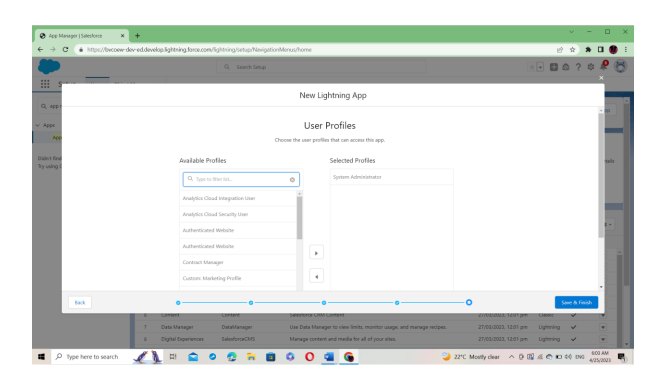




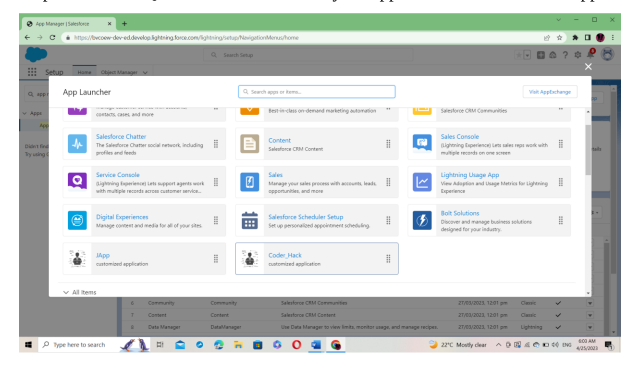
Step 10: - Choose the Contacts and Comments from available items into Selected items.



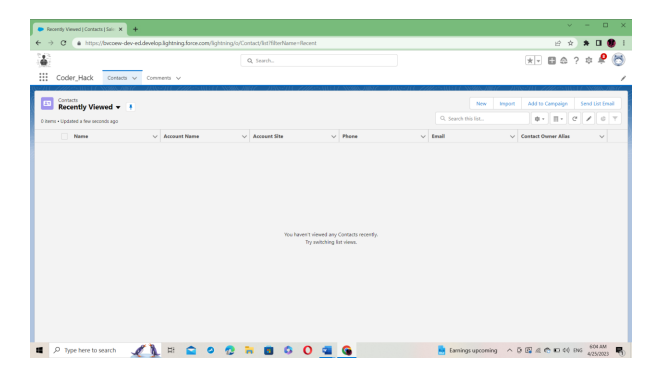
Step 11: -Choose **System Administrator** from Available profile into Selected Profile and click on **Save and Finish**.



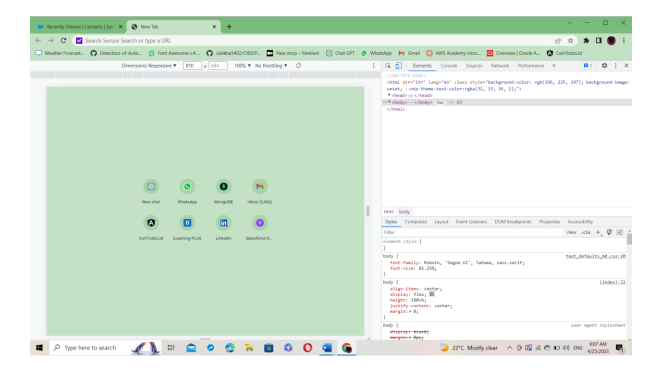
## Step 12: - Go to Quick Launch and select your application name from the apps.



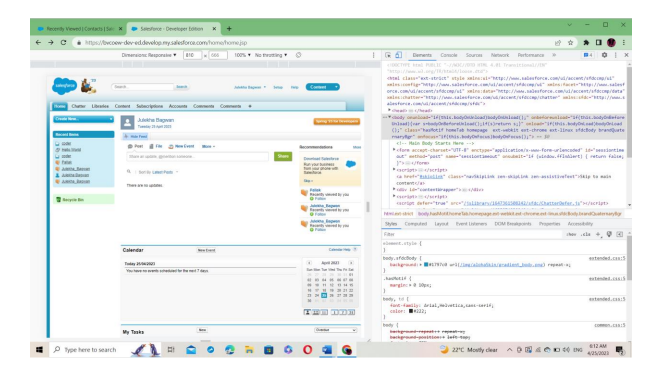
Step 13: -Copy the URL in the search bar.



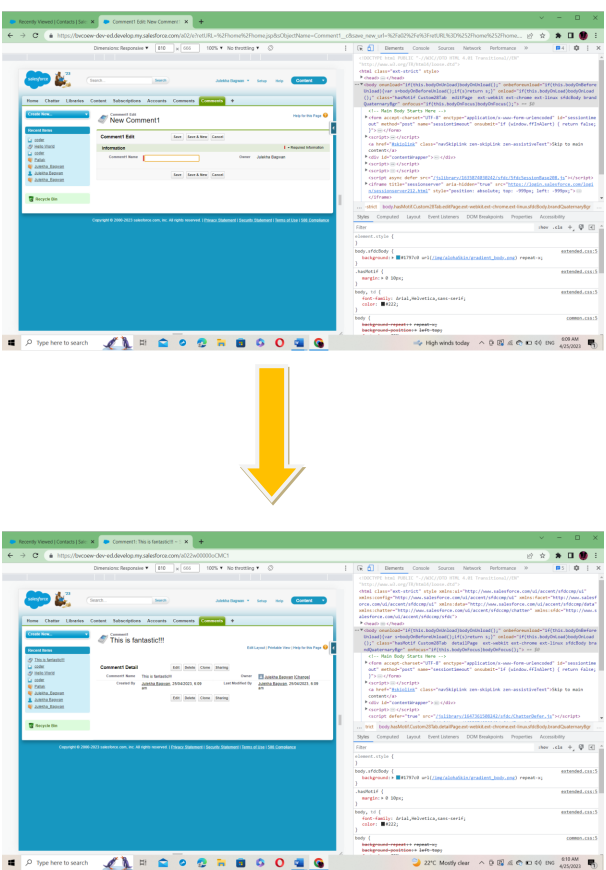
Step 14: - Go to different tab Right Click-> Inspect->Turn on the Toggle Mode.



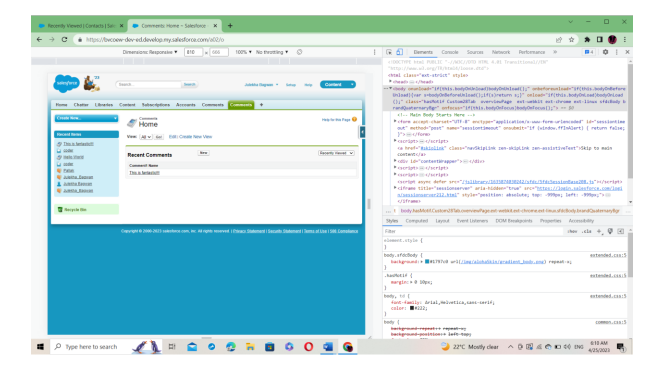
Step 15: -The URL which you have copied paste it in search box. A screen like this will appear.



## Step 16: -Add a Comment and Click **Save**.



## Step 17: - Click on Comments to view the recently added Comment.



Thus, we have successfully created the customized application using Salesforce.