

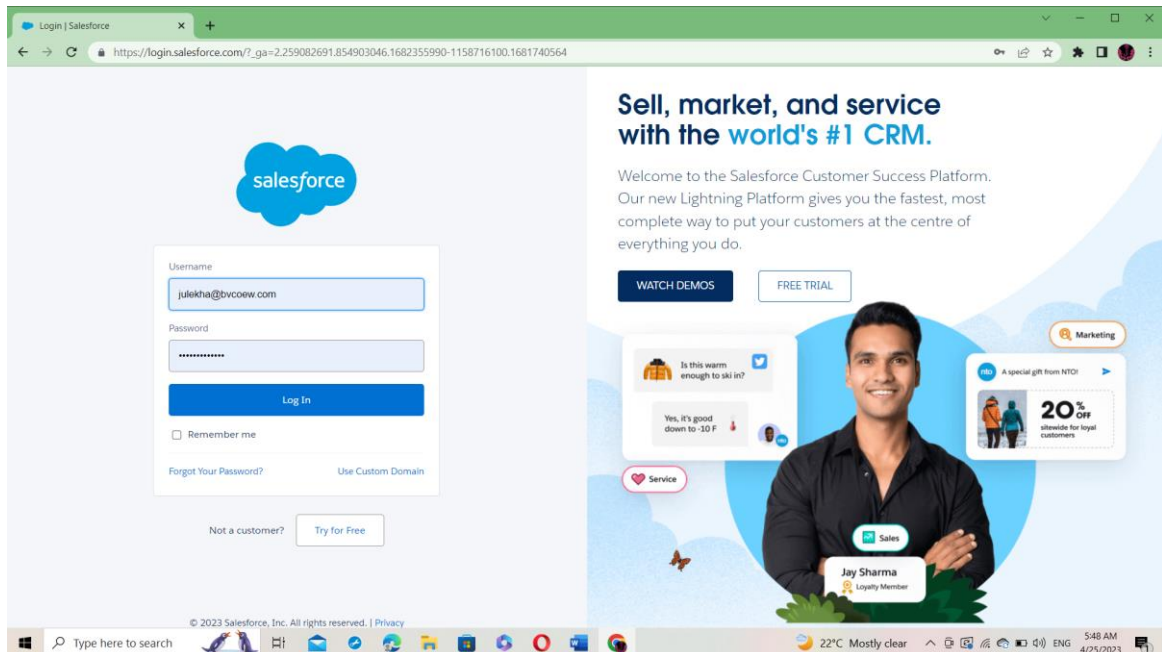
Name: - Julekha Bagwan TE COMP Roll No: - 3243

Subject: - LP-II (Cloud Computing)

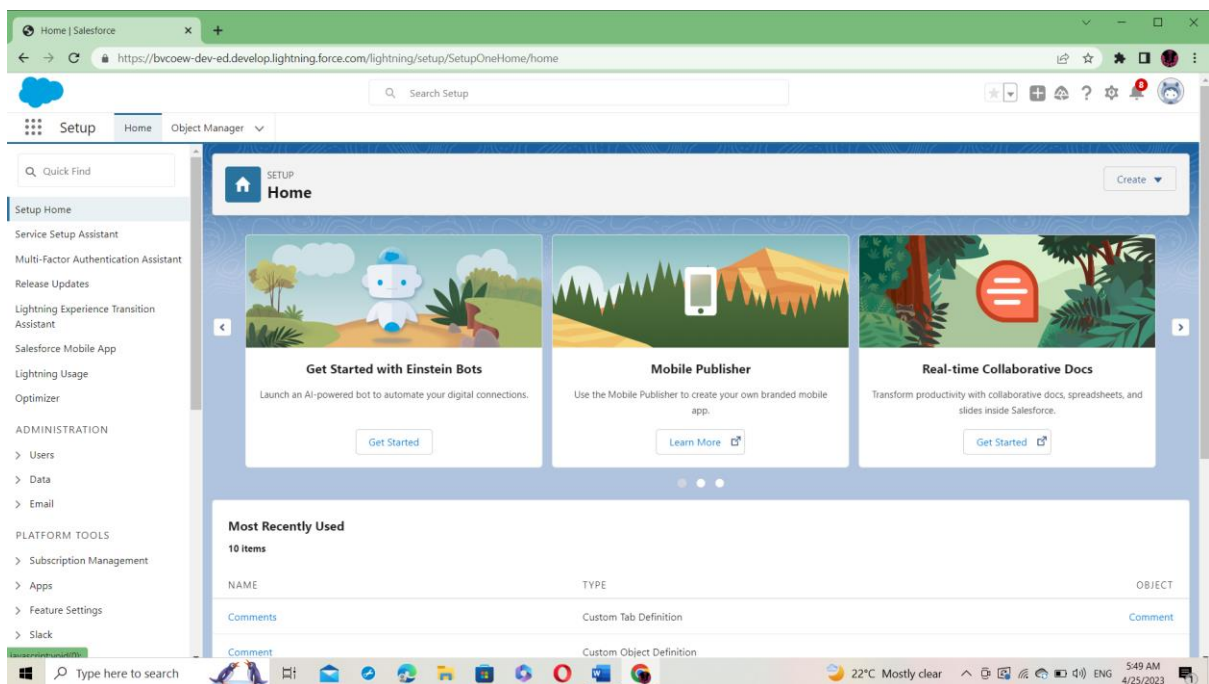
PRACTICAL ASSIGNMENT NO: - 04

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.

New Custom Object | Salesforce

https://bvcoew-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/new

Setup Home Object Manager

SETUP New Custom Object

Permissions for this object are disabled for all profiles by default. You can enable object permissions in permission sets or by editing custom profiles. [Tell me more!](#) [Don't show this message again](#)

Custom Object Definition Edit

Save Save & New Cancel

Custom Object Information

The singular and plural labels are used in tabs, page layouts, and reports.

Label Example: Account

Plural Label Example: Accounts

Starts with vowel sound ☐

The Object Name is used when referencing the object via the API.

Object Name Example: Account

Description

Context-Sensitive Help Setting

☒ Open the standard Salesforce.com Help & Training window

☐ Open a window using a Visualforce page

Content Name

Enter Record Name Label and Format

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

Context-Sensitive Help Setting

☒ Open the standard Salesforce.com Help & Training window

☐ Open a window using a Visualforce page

Content Name

Enter Record Name Label and Format

The Record Name appears in page layouts, key lists, related lists, lookups, and search results. For example, the Record Name for Account is "Account Name" and for Case it is "Case Number". Note that the Record Name field is always called "Name" when referenced via the API.

Record Name Example: Account Name

Data Type

Optional Features

☒ Allow Reports

☐ Allow Activities

☐ Track Field History

☐ Allow in Chatter Groups

☐ Enable Licensing [i](#)

Object Classification

When these settings are enabled, this object is classified as an Enterprise Application object. When these settings are disabled, this object is classified as a Light Application object. [Learn more](#)

☒ Allow Sharing

☒ Allow Bulk API Access

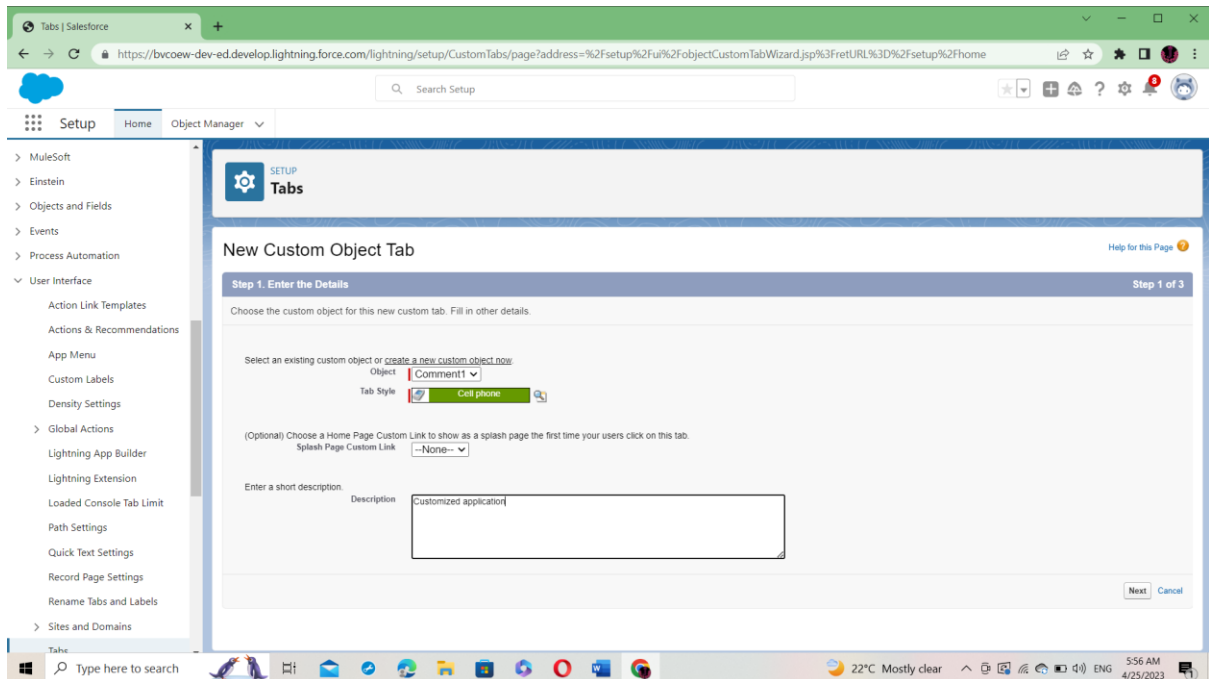
☒ Allow Streaming API Access

Deployment Status

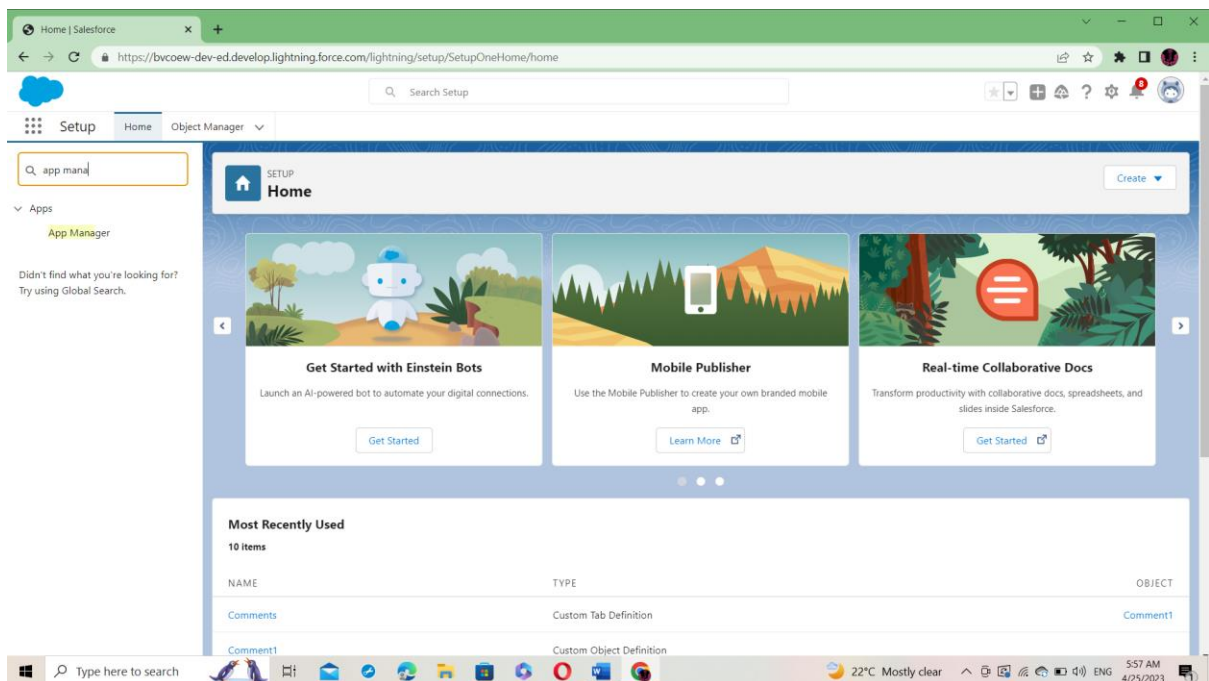
☐ In Development

[What is this?](#)

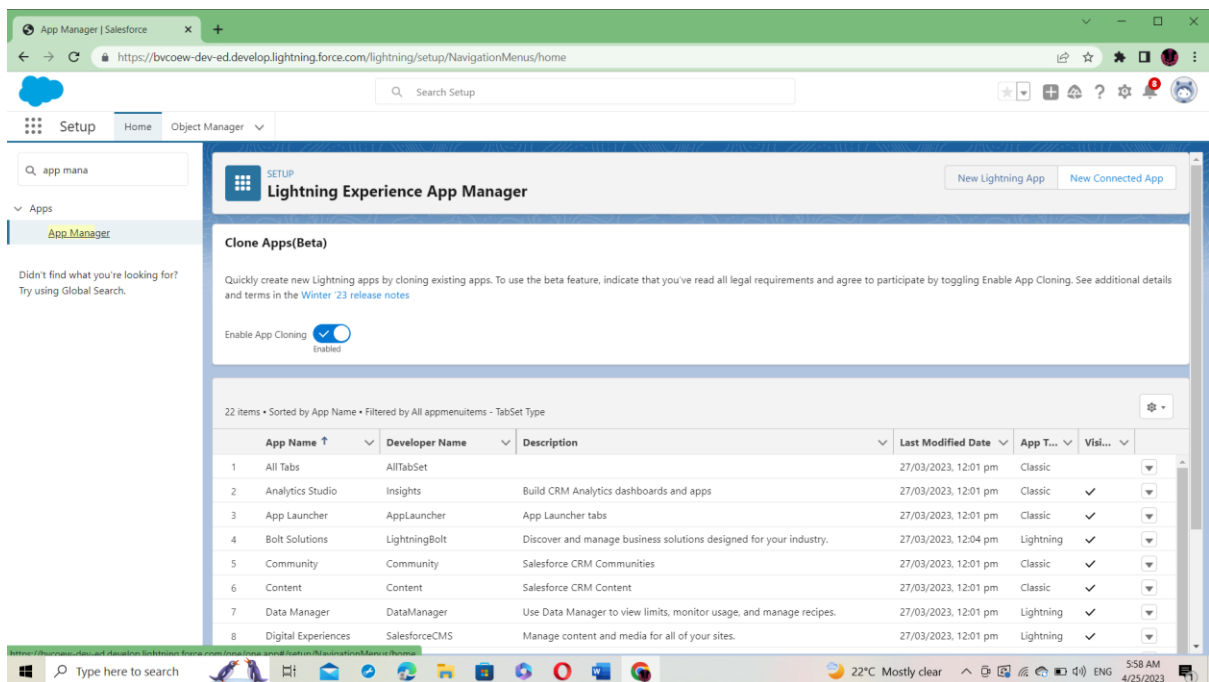
Step 5: -Go to **Custom Tabs** and select object as the one which you created in the earlier step and click on Save.



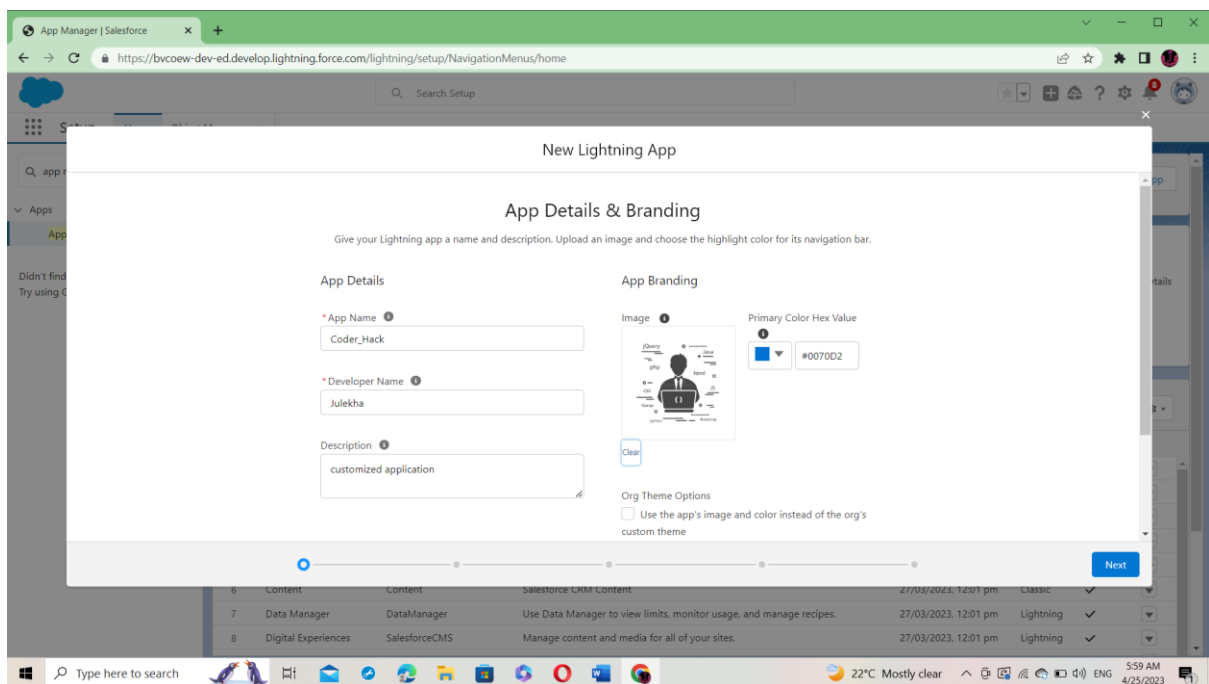
Step 6: - Go to Quick Search and type **App Manager**.



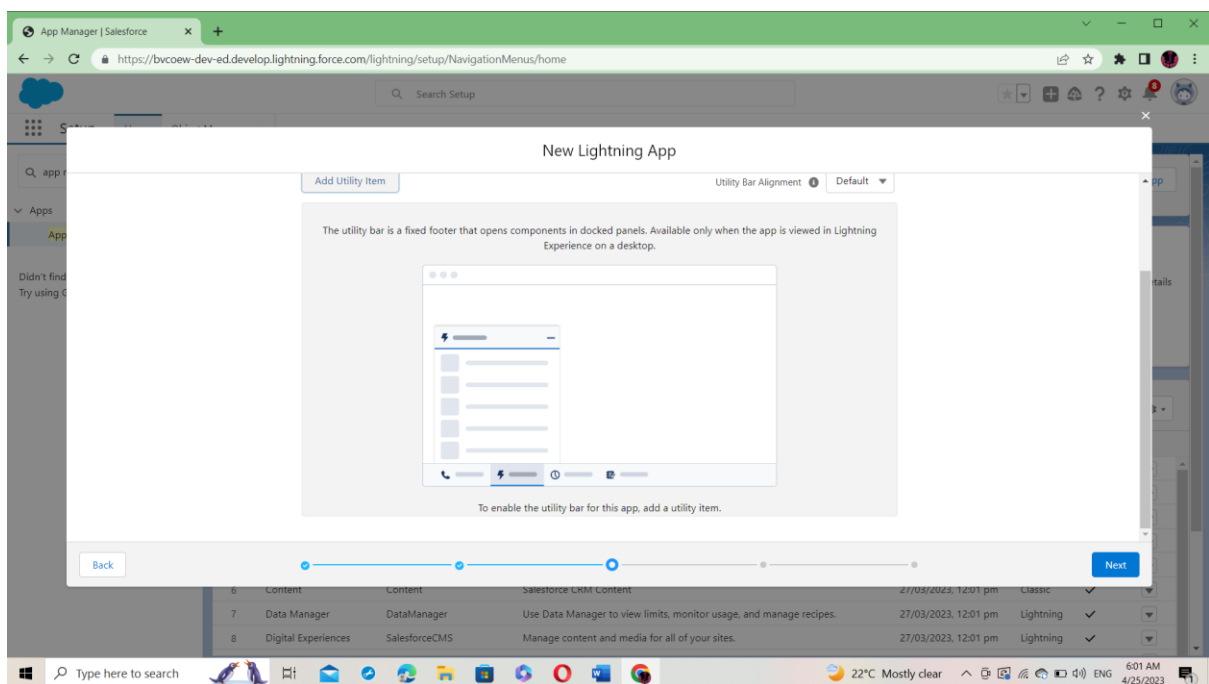
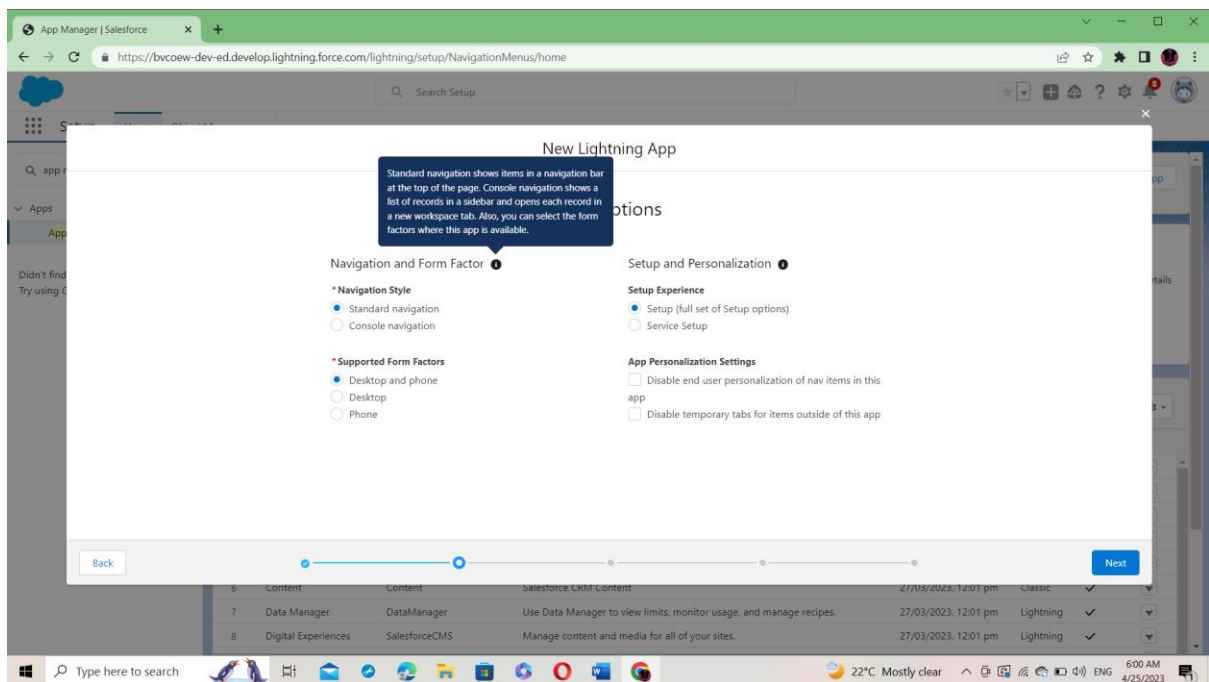
Step 7: -Click on New Lightning app and enable the cloning.



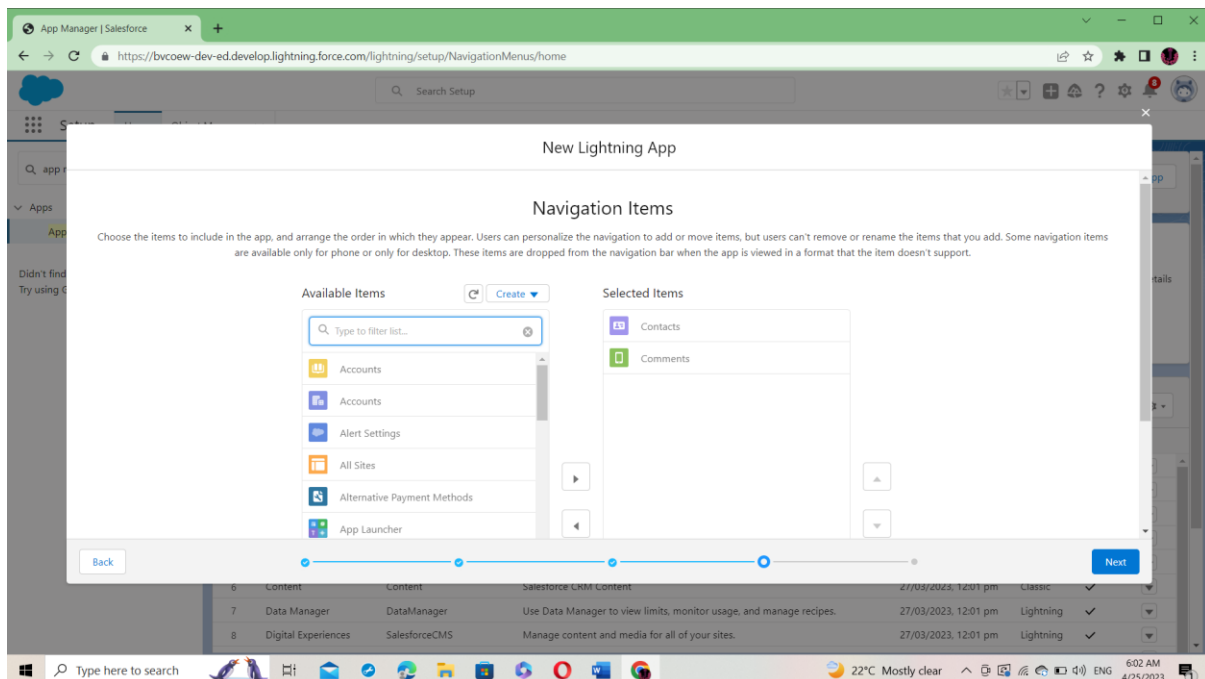
Step 8: -Fill in all the details and click on **Next**.



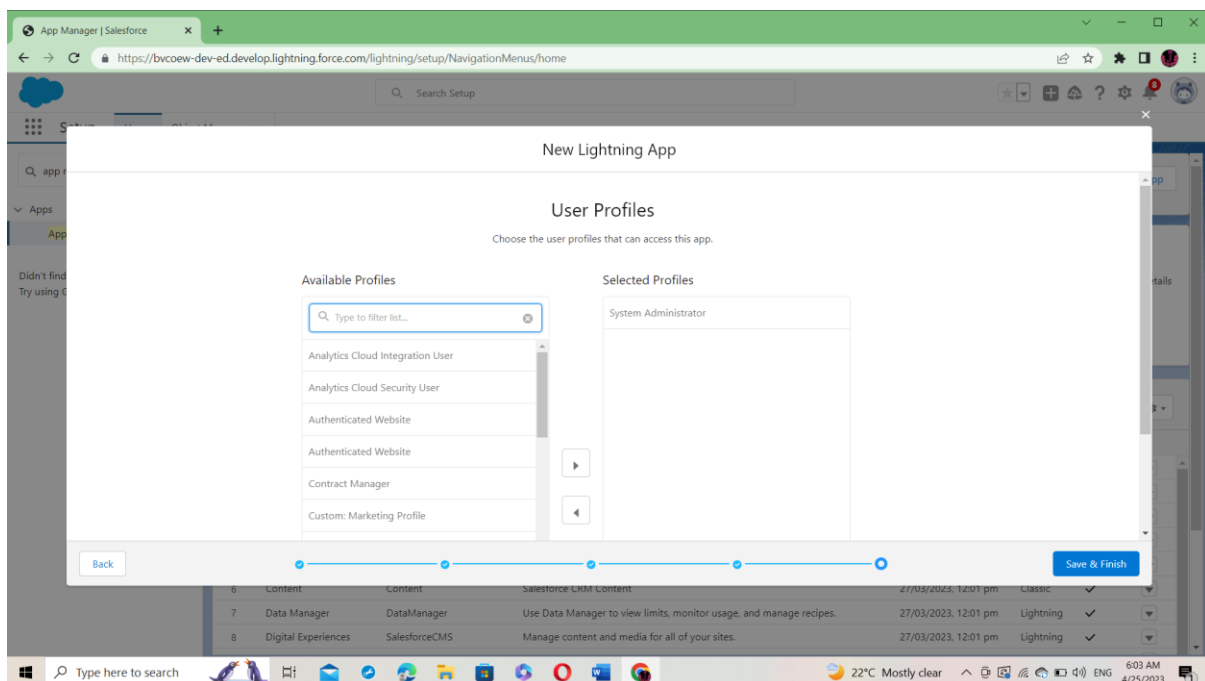
Step 9: -Click Next->Next->Next.



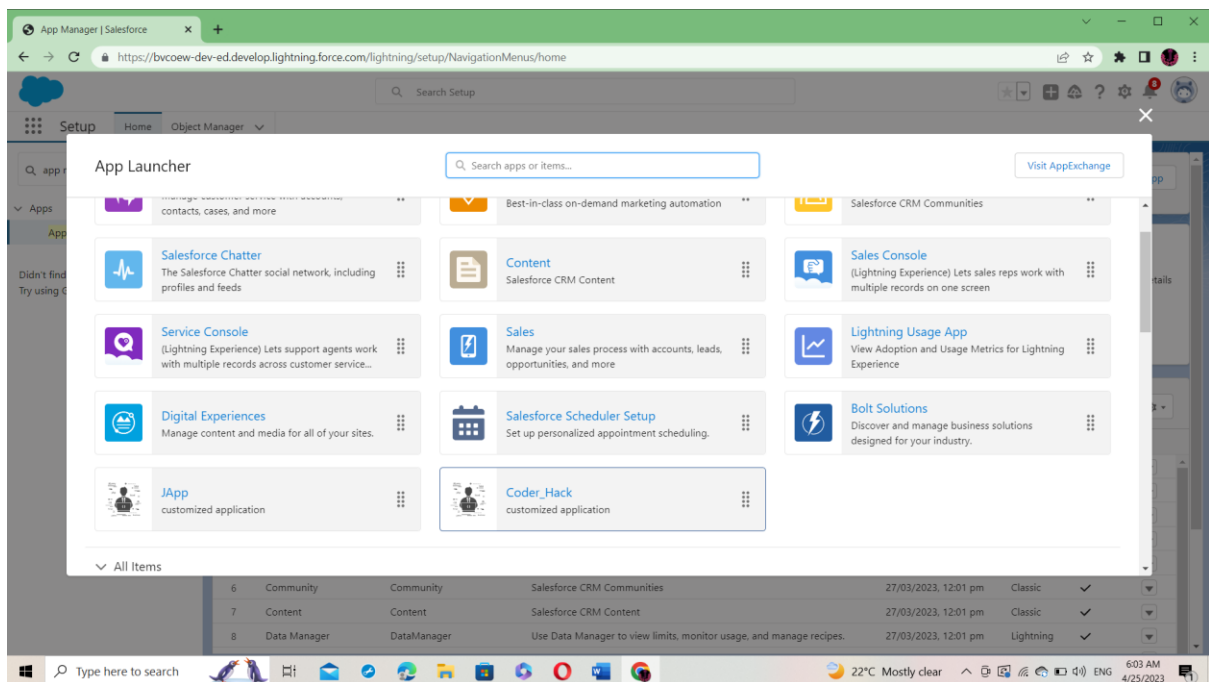
Step 10: - Choose the Contacts and Comments from available items into Selected items.



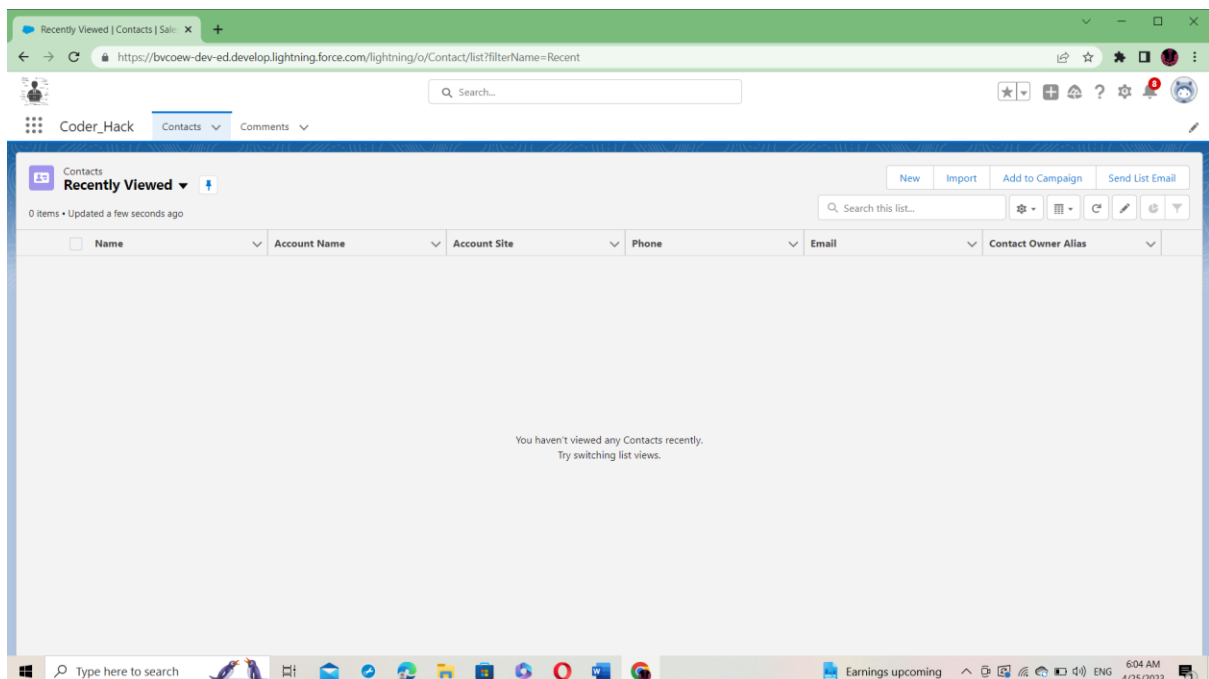
Step 11: -Choose **System Administrator** from Available profile into Selected Profile and click on **Save and Finish**.



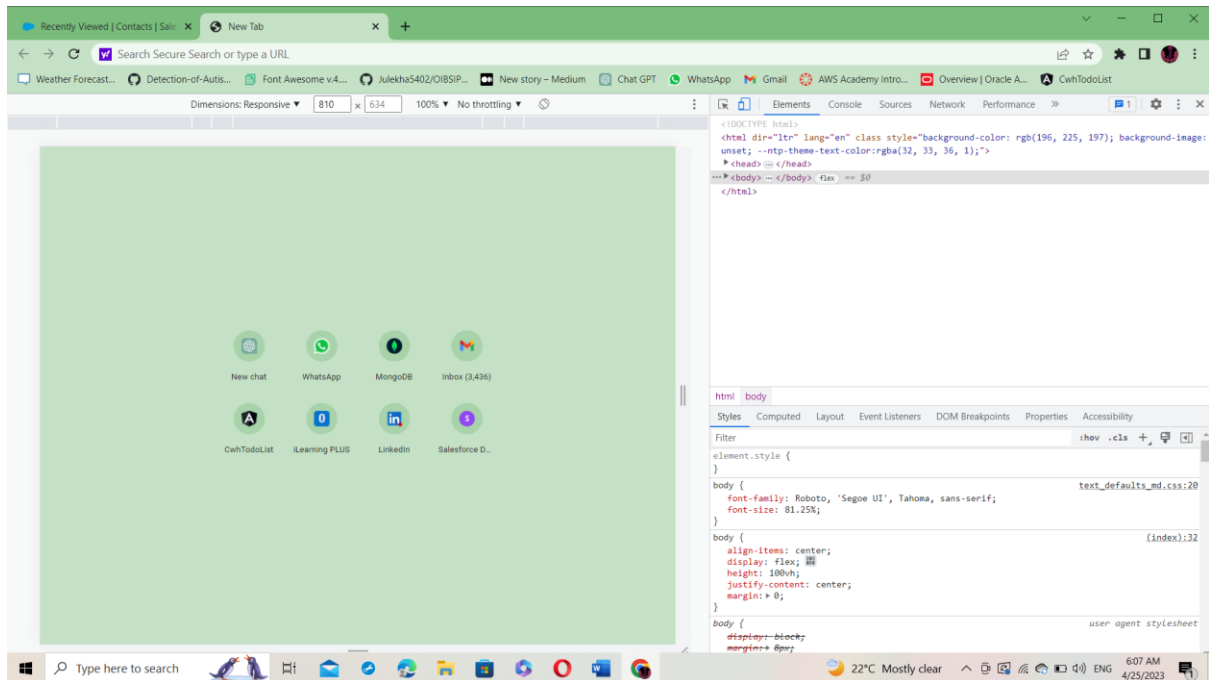
Step 12: - Go to Quick Launch and select your application name from the apps.



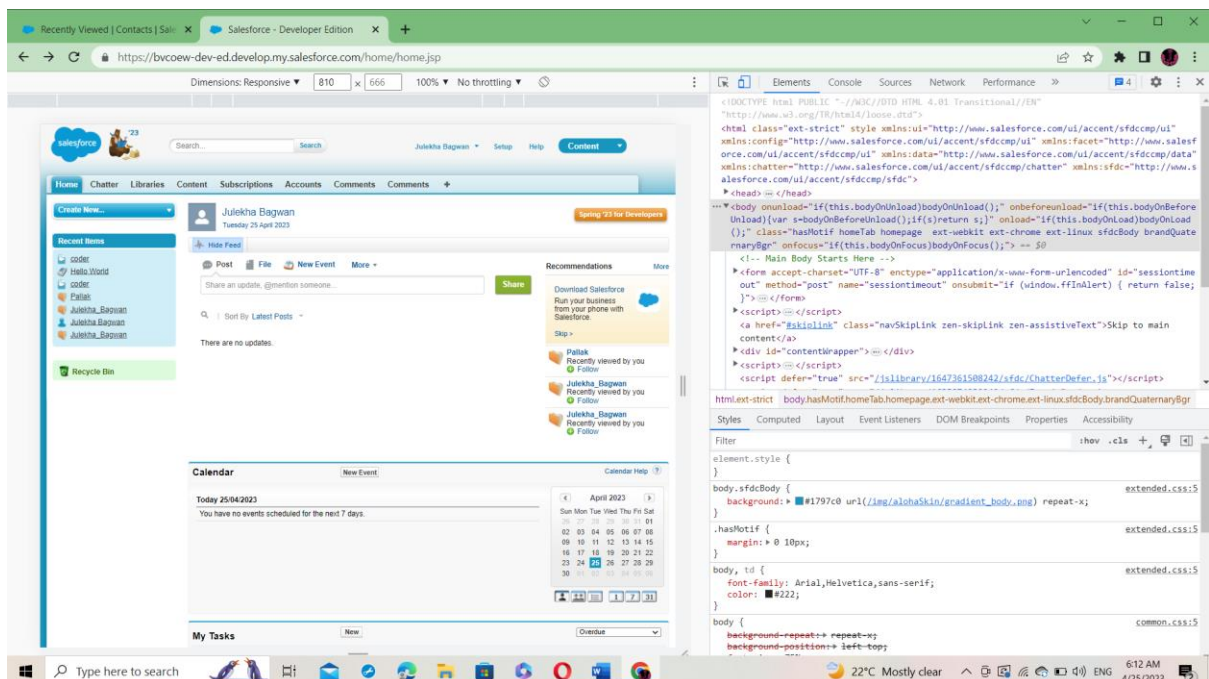
Step 13: -Copy the URL in the search bar.



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.



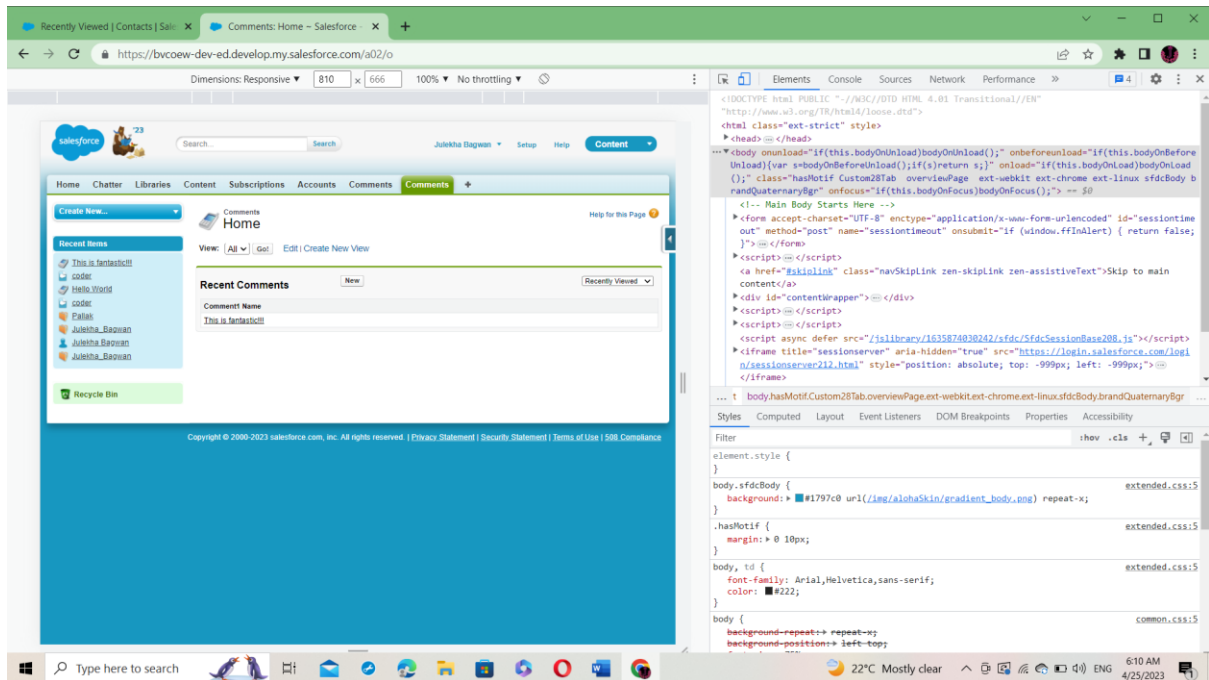
Step 16: -Add a Comment and Click Save.

The screenshot shows the Salesforce 'New Comment1' form in the 'Comments' tab. The form has a 'Comment Name' field and 'Save', 'Save & New', and 'Cancel' buttons. The browser's developer tools are open, showing the 'Elements' panel with the HTML structure of the page, including a 'body' element with various classes and a 'div' with the comment form.



The screenshot shows the Salesforce 'Comment Detail' page for the comment 'This is fantastic!!'. The page displays the comment text, the user 'Julekha Bapuran', and the date '25/04/2023, 6:09 AM'. The browser's developer tools are open, showing the 'Elements' panel with the HTML structure of the page, including a 'body' element with various classes and a 'div' with the comment detail.

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



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