

REG.NO:210701287

AIM:

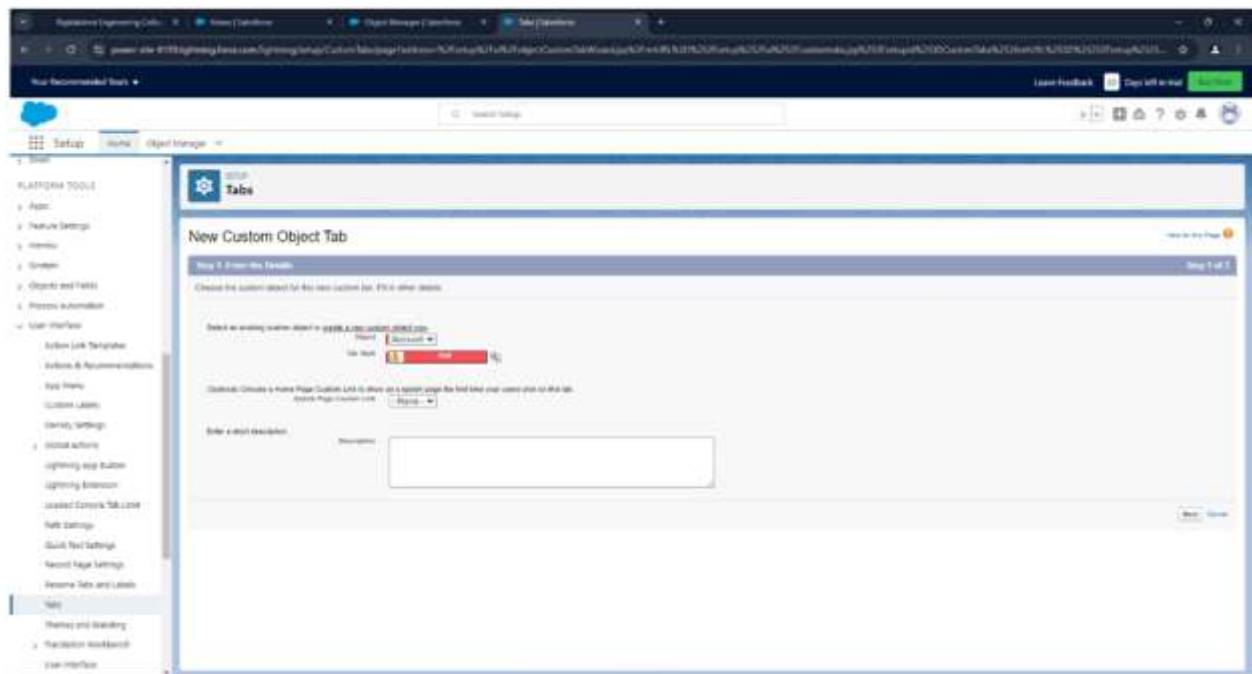
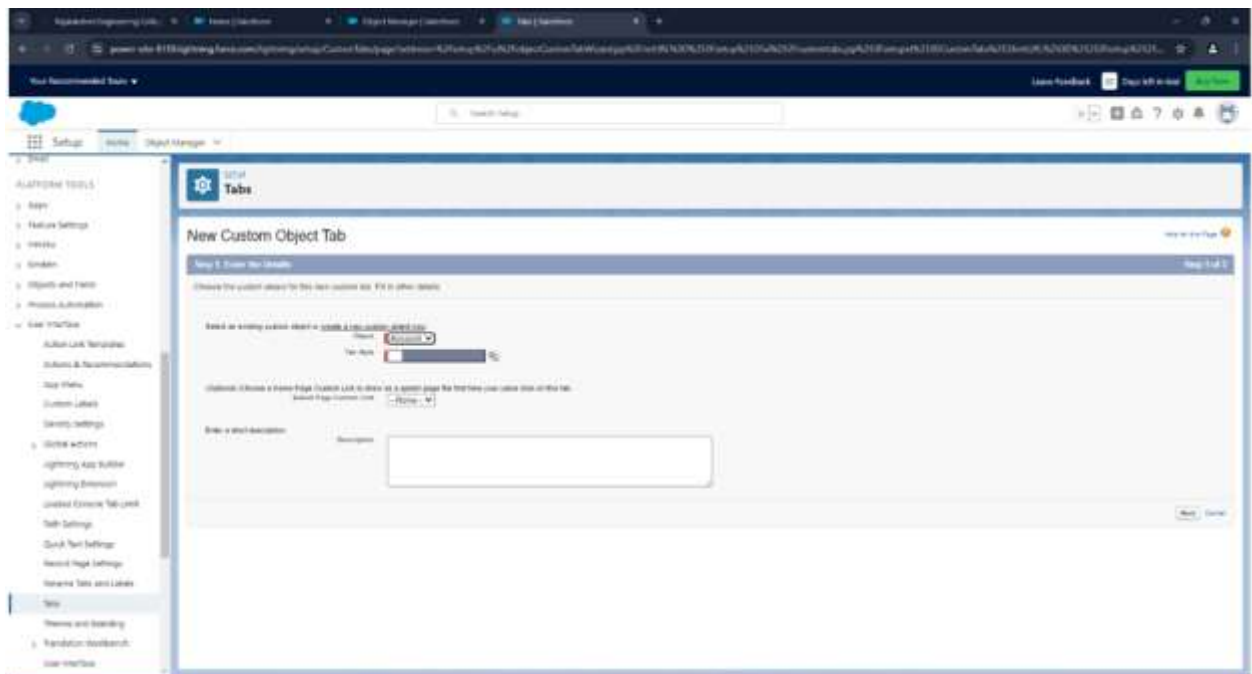
PROCEDURE:

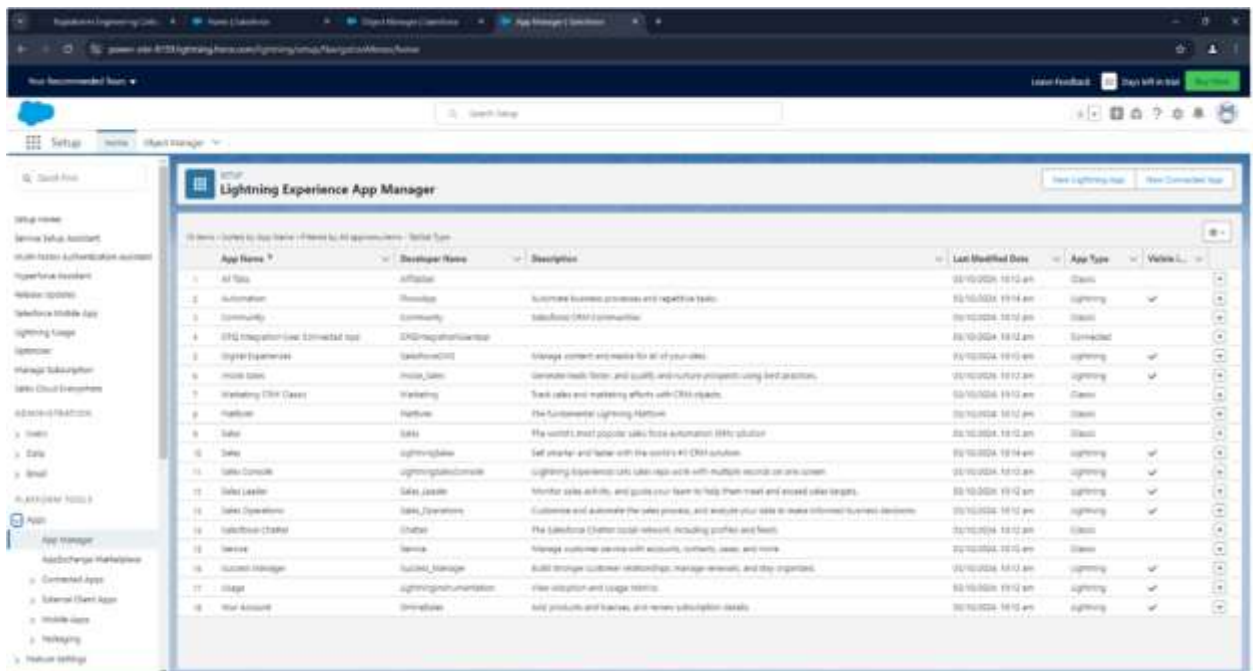
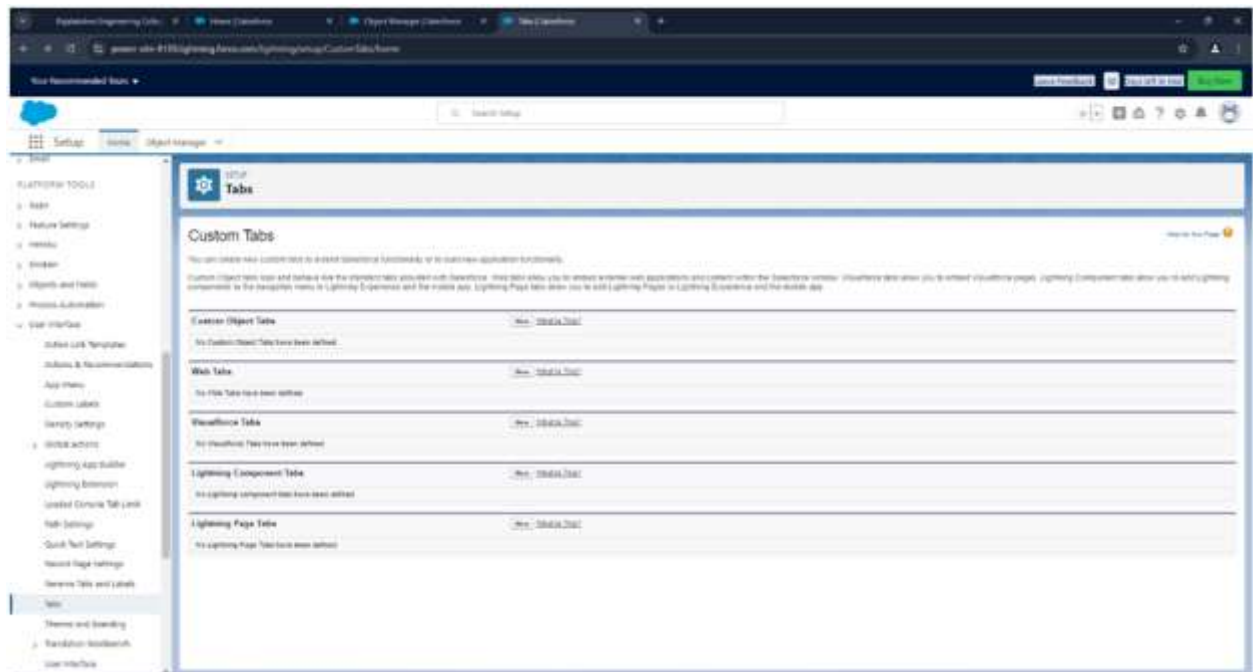
1. Log in to your Salesforce account.
2. Click Setup at the upper-right corner.
3. Under the Build section, click Create and select Objects.
4. To create a custom object, click New Custom Object.
5. Enter the name of the Custom Object in Label, Plural Label, and Object Name.
6. Choose the custom apps for which the new Custom tab is required and click Save.
7. Select whether you want to define a custom app or a Salesforce console.
8. Give the app a name and description. An app name can have a maximum of 40 characters, including spaces. Click Save.

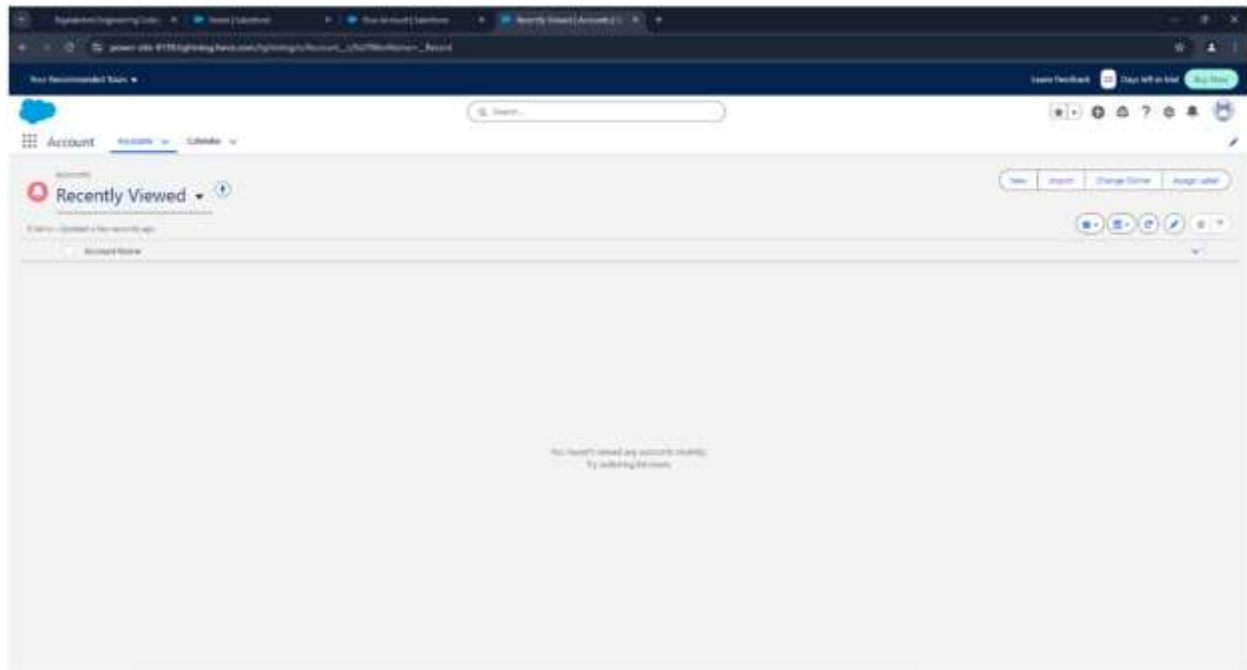
OUTPUT:

The screenshot shows the 'New Custom Object' page in the AWS IAM console. The page is titled 'New Custom Object' and has a breadcrumb trail: 'IAM > Custom Objects > New Custom Object'. The page is divided into several sections:

- Permissions:** A yellow banner at the top states: 'Permissions for this object are assigned to it explicitly by default. You can create custom permissions in subsequent steps or by editing custom profiles.' There is a link to 'Learn about custom profiles'.
- Custom Object Definition Info:** This section contains the following fields:
 - Label:** A text input field containing 'Account'.
 - Resource type:** A dropdown menu with 'Accounts' selected.
 - Resource name:** A text input field containing 'Accounts'.
 - Object type:** A dropdown menu with 'Role' selected.
 - Description:** A large text area that is currently empty.
 - Custom Object type, Setting:** Two radio buttons are present:
 - ☒ Uses the standard AWS IAM role, tags & 'Trusted entities'
 - ☐ Specify a custom policy & permissions page
- Enter Object Name (Label and FQN):** This section contains:
 - Resource name:** A text input field containing 'Account Name'.
 - Object type:** A dropdown menu with 'Role' selected.
- Optional Features:** At the bottom, there are two checkboxes:
 - ☒ Allow requests
 - ☐ Allow metadata







RESULT:

Thus to develop a simple application to understand the concept of PAAS using Sales force has been executed successfully.