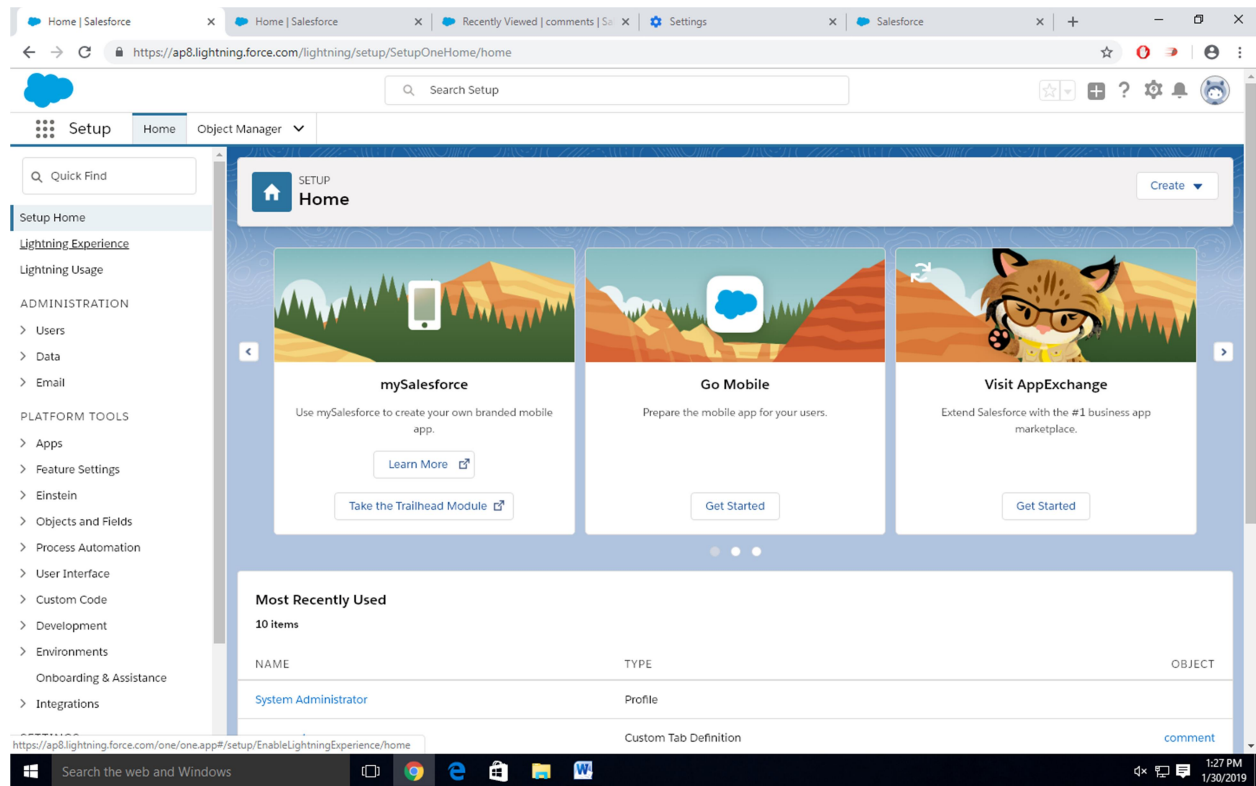


Title: Design and develop custom Application (Mini Project) using Salesforce Cloud.

Step-1: Click on Lightning Experience

Step-2: Click on Setup and select Setup for current App.

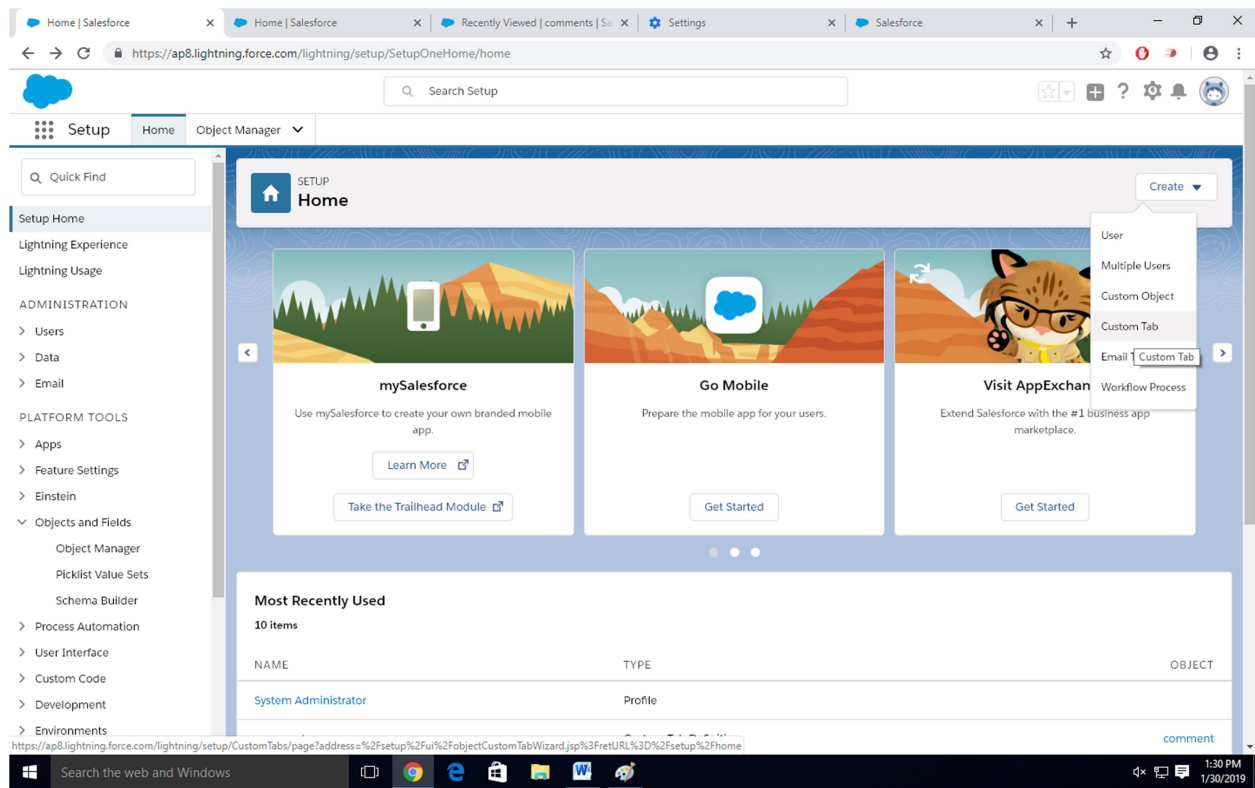
Step-3:



Click on Create an Object

So Click on Object Manager Tab next to Home Tab

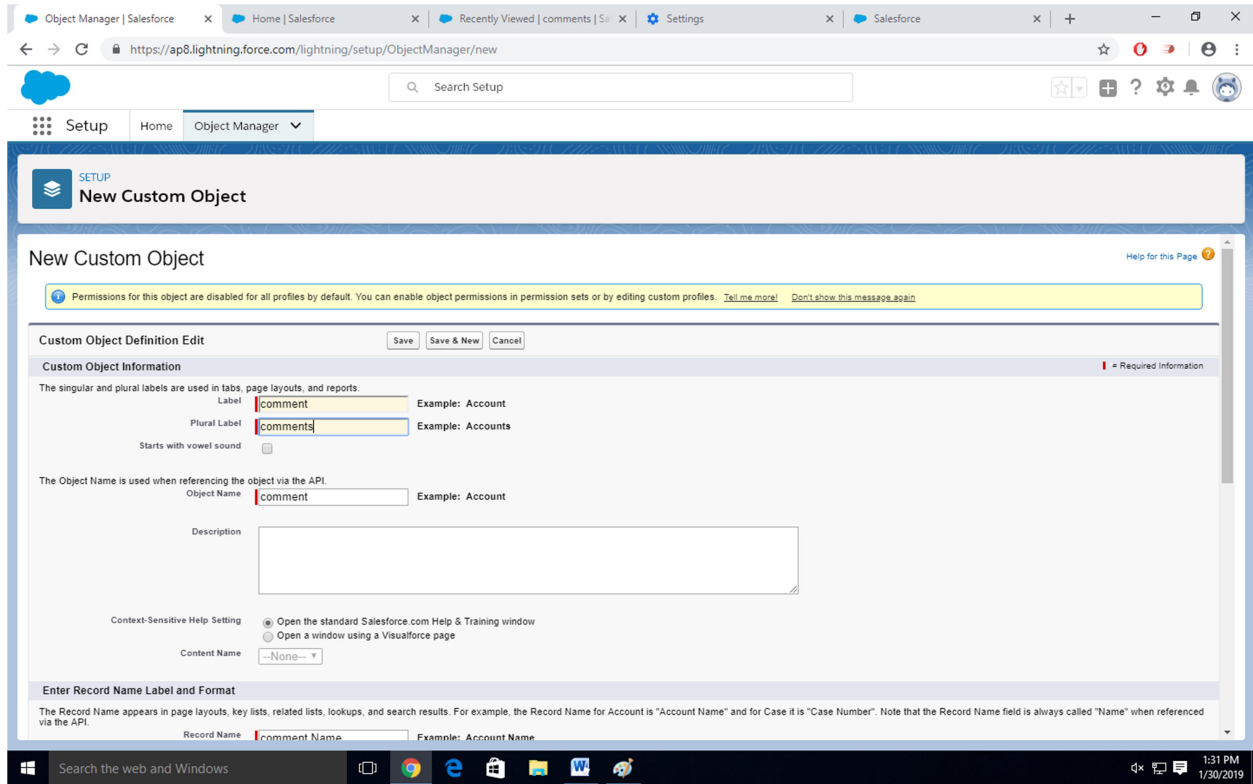
Click on Create –Custom Object



Step-4 New custom object page Open

Label as a-Comment

Plural label- comments

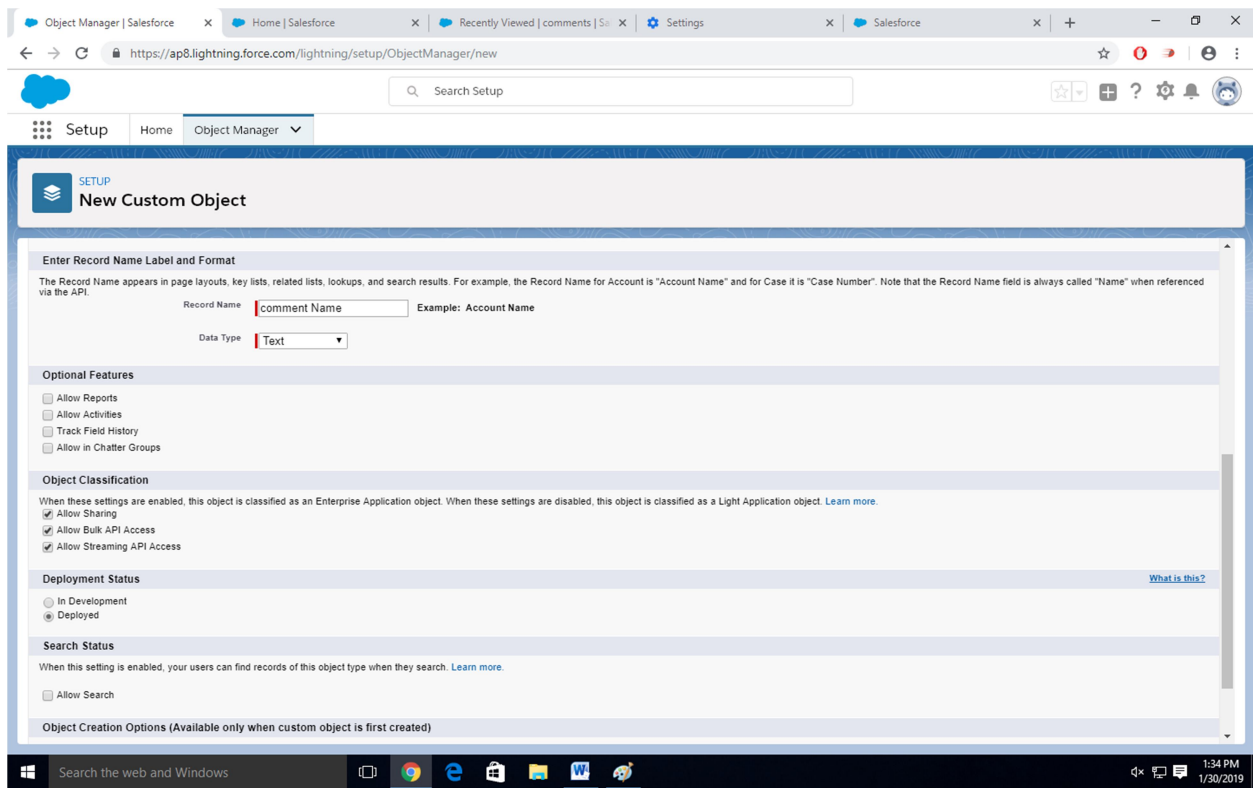


Give Record Name as –comment name

Data type- text

Select Allow Reports Check Box

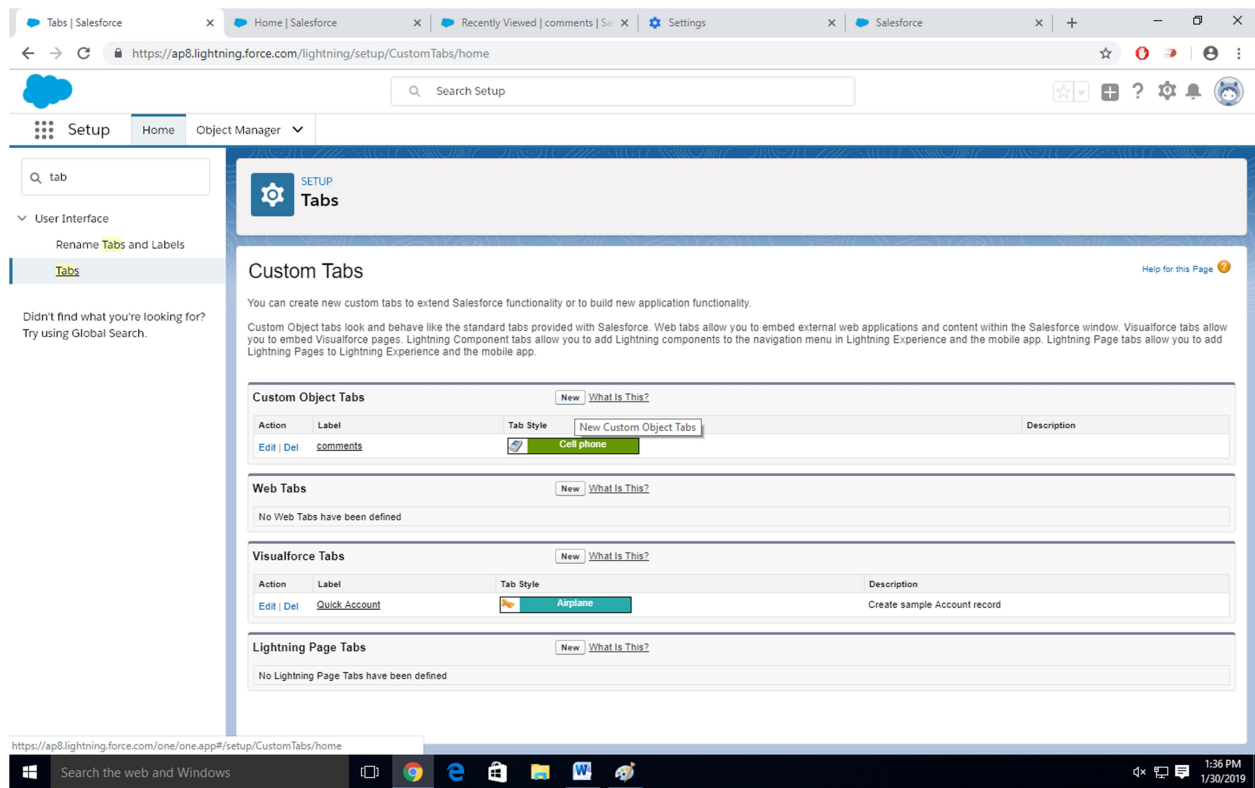
Click on Save



Step-5

Click on Home-Search Tabs in Quick search

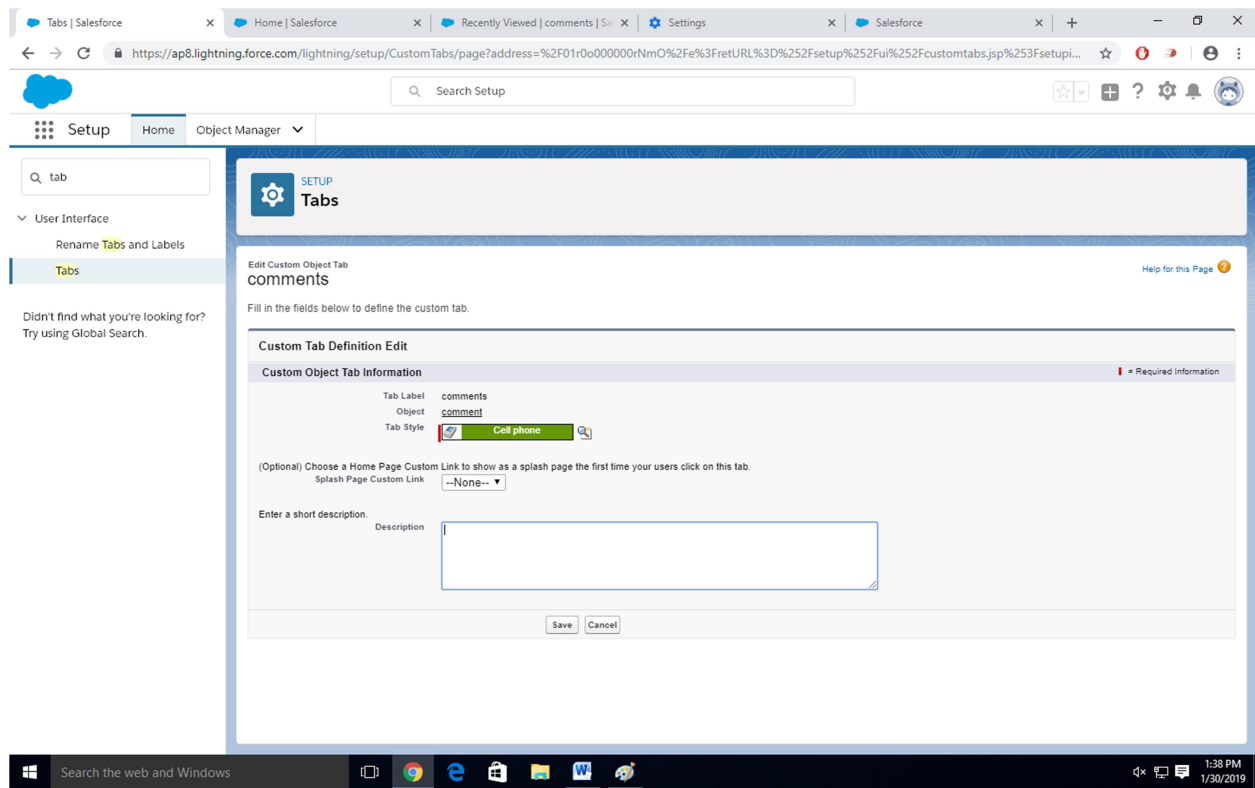
Select Custom Object-Click on New



Step-6

For Object Select Comment

For Tab Style Select Any Icon



Click-Next-Next-Save

Step-7

Search App Manager in Quick Search and select app manager

Didnt find what you're looking for?
Try using Global Search.

APP NAME	DEVELOPER NAME	DESCRIPTION	LAST MODIFIED	APP TYPE	VISIBILITY
1 Analytics Studio	Insights		1/11/2019 1:34 AM	Classic	✓
2 App Launcher	AppLauncher	App Launcher tabs	1/11/2019 1:34 AM	Classic	✓
3 Bolt Solutions	LightningBolt	Discover and manage business solutions designed for your industry.	1/11/2019 1:34 AM	Lightning	✓
4 comment box	comment_box		1/29/2019 11:41 PM	Lightning	✓
5 Community	Community	Salesforce CRM Communities	1/11/2019 1:34 AM	Classic	✓
6 Content	Content	Salesforce CRM Content	1/11/2019 1:34 AM	Classic	✓
7 Lightning Usage App	LightningInstrumentation	View Adoption and Usage Metrics for Lightning Experience	1/11/2019 1:34 AM	Lightning	✓
8 Marketing	Marketing	Best-in-class on-demand marketing automation	1/11/2019 1:34 AM	Classic	✓
9 Platform	Platform	The fundamental Lightning Platform	1/11/2019 1:34 AM	Classic	✓
10 Sales	Sales	The world's most popular sales force automation (SFA) solution	1/11/2019 1:34 AM	Classic	✓
11 Sales	LightningSales	Manage your sales process with accounts, leads, opportunities, and more	1/11/2019 1:34 AM	Lightning	✓
12 Sales Console	LightningSalesConsole	(Lightning Experience) Lets sales reps work with multiple records on...	1/11/2019 1:34 AM	Lightning	✓
13 Salesforce Chatter	Chatter	The Salesforce Chatter social network, including profiles and feeds	1/11/2019 1:34 AM	Classic	✓
14 Service	Service	Manage customer service with accounts, contacts, cases, and more	1/11/2019 1:34 AM	Classic	✓
15 Service Console	LightningService	(Lightning Experience) Lets support agents work with multiple records a...	1/11/2019 1:34 AM	Lightning	✓
16 Site.com	Sites	Build pixel-perfect, data-rich websites using the drag-and-drop Site.com...	1/11/2019 1:34 AM	Classic	✓

Enter name to app name

Give your Lightning app a name and description. Upload an image and choose the highlight color for its navigation bar.

App Details	App Branding
* App Name <input type="text" value="abc"/> Complete this field.	Image <input type="button" value="Upload"/> Primary Color Hex Value <input type="color" value="#0070D2"/> #0070D2
* Developer Name <input type="text" value="Enter a developer name..."/>	Org Theme Options <input type="checkbox"/> Use the app's image and color instead of the org's custom theme
Description <input type="text" value="Enter a description..."/>	App Launcher Preview

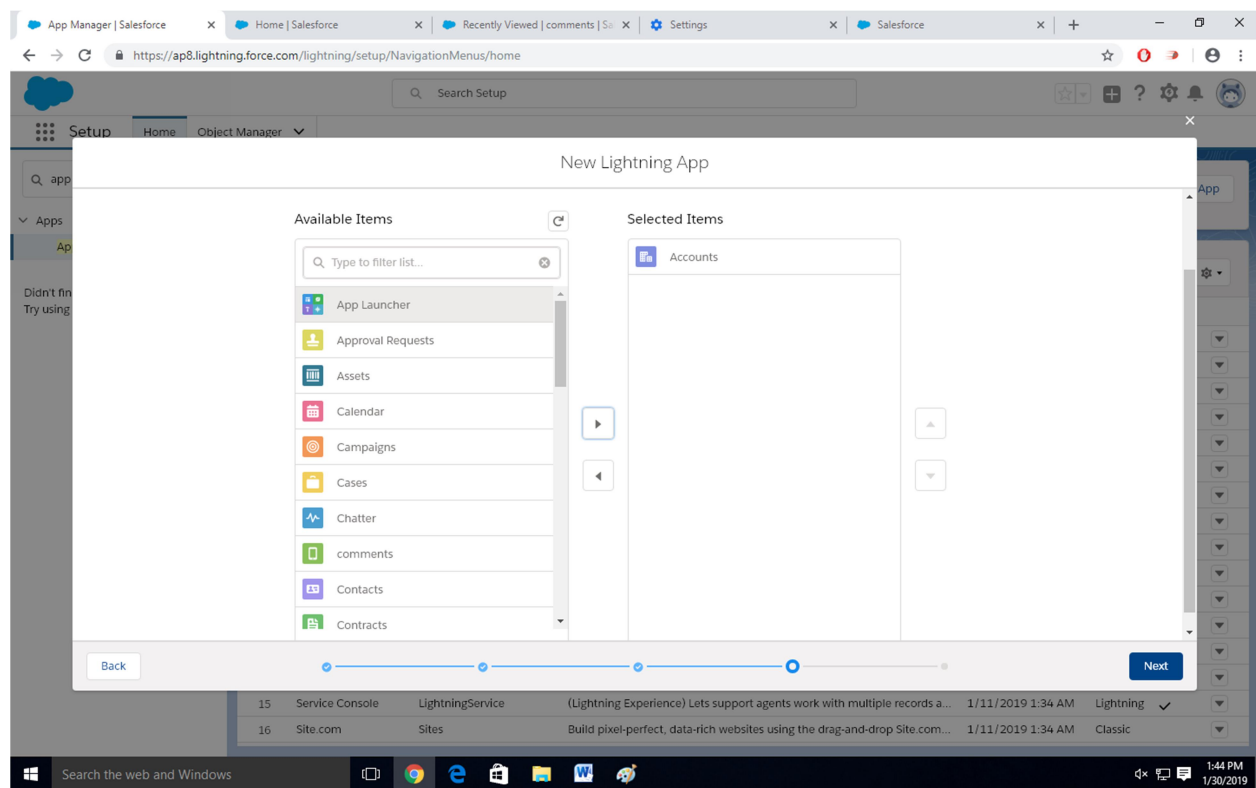
1 of 3

Next

Click on Next-Next-Next.

Select Items (Contacts,Comment)

Click on Next



Step-8

Select Profiles (System Administrator) and move to selected profile.

Click on Save and Finish.

User Profiles

Choose the user profiles that can access this app.

Available Profiles

X

Selected Profiles

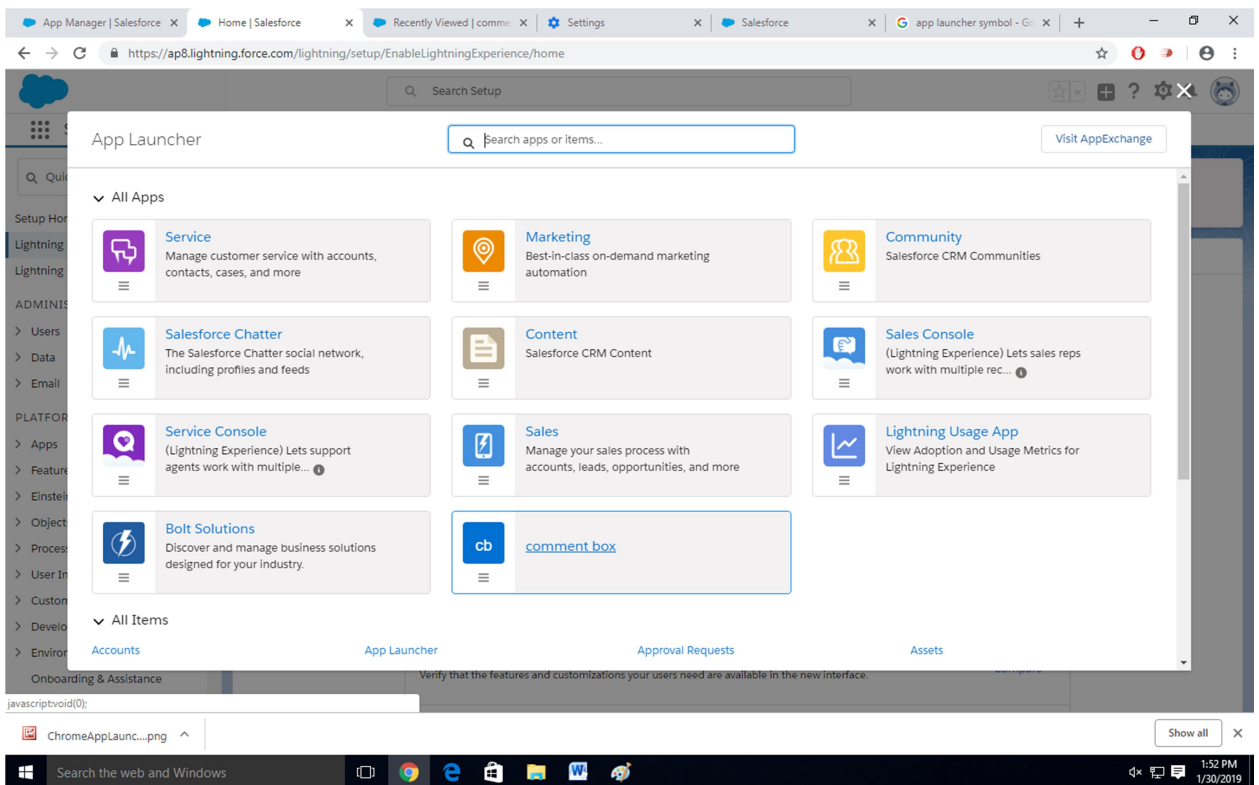
System Administrator

X

Save & Finish

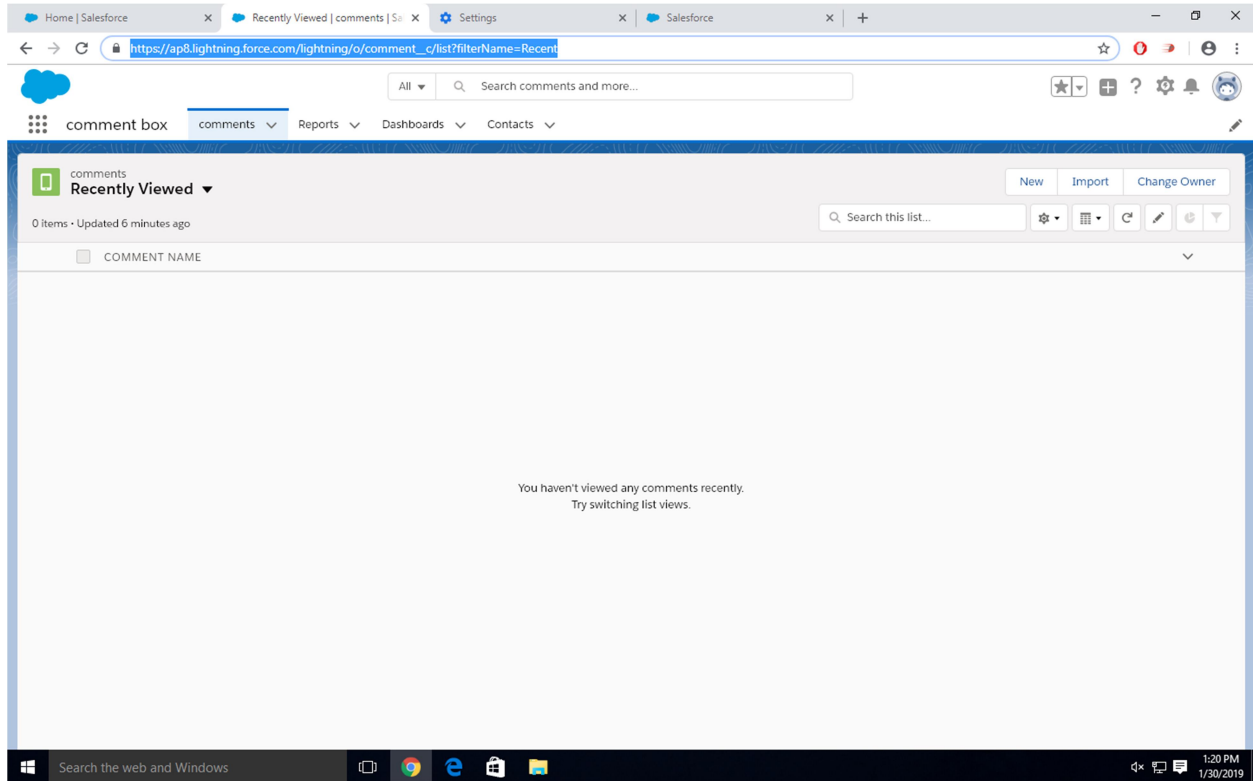
Step-9

Click on App Launcher  Symbol and Select Comment Box App



Step-11

Tour the app



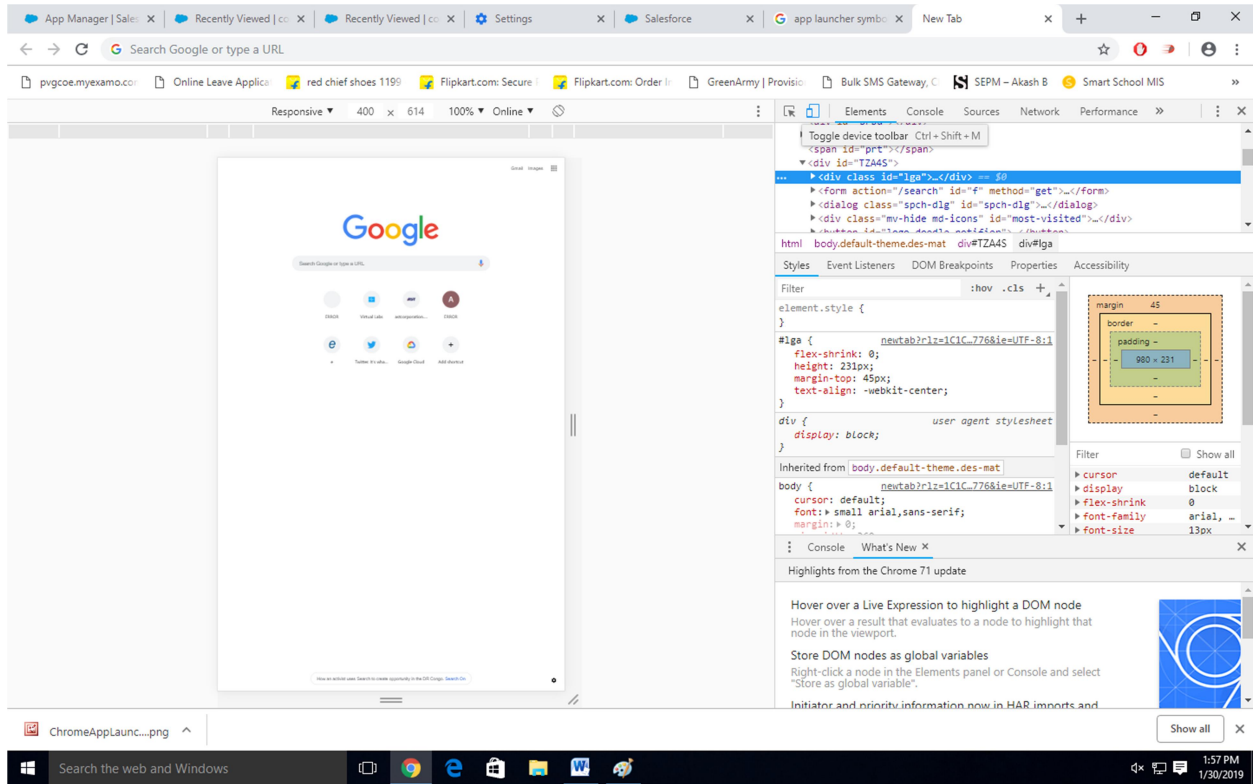
Step-12

Try out mobile app

-Select Chrome developer tools

-Open Chrome-Right Click on Chrome page- Select Inspect

-Click Toggle Device Mode Button to simulate your browser as a mobile device



Step-13

To simulate the sales force mobile app in your browser, copy and paste in url from previous tab.Delete the part of the url immediately.

-Click on Left navigation bar

-Find comment object under recent and click on it

-Click new to create a comment

