

EXP NO 3: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR PROPERTY BUYING & RENTAL PROCESS (IN CHENNAI CITY) USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

AIM: To Create a simple cloud software application for Property Buying & Rental process (In Chennai city) using any Cloud Service Provider to demonstrate SaaS.

PROCEDURE:

Step1: Go To Zoho.Com.

Step 2: Log Into The Zoho.Com.

Step 3: Select One Application Step.

Step4: Enter Application Name As Property Buying & Rental.

Step 5: Created New Application As Property Buying & Rental.

Step 6: Select One Form Step 7: The Software Has Been Created.

IMPLEMENTATION:

The screenshot shows a web browser window for the Zoho Creator application. The URL is creatorapp.zoho.in/sreelaksha32/property-buying-and-selling#Form:properties. The page title is "Property buying and selling". On the left, there's a sidebar with a navigation menu: "Properties" (selected), "properties" (highlighted in blue), and "All Properties". The main content area is titled "properties" and contains a form with the following fields:

- Name: First Name - Sree, Last Name - S
- Phone: +91 - 2345678990
- Email: sreelaksha32@gmail.com
- Address:
 - Address Line 1: saveetha school of engineering thandalam.
 - Address Line 2: Thandalam
 - City / District: Kuthambakkam
 - State / Province: State
 - Pincode: 602105
 - Country: India

At the bottom left of the sidebar, there's a user profile icon with the name "Sree Laksha".

OUTPUT:

The screenshot shows a web-based application interface for managing properties. On the left, there is a sidebar with a dark background and white text. It displays the title "Property buying and selling" at the top, followed by a dropdown menu labeled "Properties" with the option "properties" underneath. Below this is a blue button labeled "All Properties". At the bottom of the sidebar, there is a user profile section with a circular icon containing the letter "S", the name "Sree Laksha", and three small icons.

The main content area is titled "All Properties" and contains a table with two rows of data. The columns are labeled "Name", "Phone", "Email", and "Address".

Name	Phone	Email	Address
Gnana Sound	+911234567891	gnanasound@gmail.com	Gandhi nagar, Dhandi, Kottaram, Gujarat, 602105, India
Radhika Sundaram	+911234567890	sreelaksha32@gmail.com	Saveetha School of Engineering Thandalam, Avadi, Vandalur, Tamil Nadu, 602105, India

At the bottom of the main content area, there is a progress bar indicating "Showing 2 of 2".

RESULT:

Thus a simple cloud software application for property buying and rental process(in Chennai city) was done successfully.