

Exp 03: Create a simple cloud software application for Property Buying; Rental process (In Chennai city) using any Cloud Service Provider to demonstrate SaaS.

Aim

To design and deploy a simple cloud-based software application for the **Property Buying & Rental process in Chennai city** using **Zoho Creator**, demonstrating the **Software as a Service (SaaS)** model with basic input forms.

Procedure

1. Log in to Zoho Creator – Open Zoho Creator and start a new application.
2. Create Form 1: Property Listing – Add fields like *Property ID, Location, Type (Buy/Rent), Price*.
3. Create Form 2: Buyer Details – Add fields like *Buyer ID, Name, Contact, Preferred Location, and Budget*.
4. Create Form 3: Rental Details – Add fields like *Tenant Name, Contact, Duration (Months), and Rent Budget*.
5. Create Form 4: Transaction Form – Add fields like *Property ID, Buyer/Tenant ID, Final Price/Rent, and Date*.
6. Deploy the Application – Save, test, and deploy the app as a SaaS-based solution accessible via the cloud.

Output

The screenshot shows the Zoho Creator application interface for a 'Chennai Property' application. The main title bar says 'Chennai Property'. Below it, there's a toolbar with icons for desktop, mobile, and help, along with a trial status ('Trial expires in 14 days') and upgrade options. The main content area is titled 'property listing Report' and shows a single record in a table:

property	Property Type	Location	Availability
skj properties	House	poonamalle	Yes

The sidebar on the left contains the following navigation items:

- Agents >
- property listing >
 - property listing
 - property listing Report** (highlighted in blue)
- Buyer\Renter >
- Purchase Requests >

The screenshot shows a Zoho Creator application window titled "Chennai Property". The top navigation bar includes standard options like "Edit", "Duplicate", "Delete", "Print", and "Export", along with a trial status message ("Trial expires in 14 days") and links to "Upgrade", "Edit this application", and "Help".

The left sidebar contains a navigation menu with items: "Agents", "property listing", "Buyer\Renter", "Purchase Requests" (which is expanded), and "Purchase request". Under "Purchase Requests", there is a blue button labeled "All Purchase Requests".

The main content area displays a table with the following columns: Request ID, Buyer\Renter, property listing, Agreement type, and Date-Time. One row is visible, showing Request ID 13478746, Buyer\Renter 330447000000012011, property listing 330447000000012005, Agreement type Rent, and Date-Time 19-Aug-2025 13:25:57.

Result

Thus, a simple cloud-based application was successfully created and deployed using **Zoho Creator**, and it was provided as a **Software as a Service (SaaS)** model for end-users to access online.