

EXPERIMENT 3:

AIM: Create a simple cloud software application for Property Buying and Rental Management using any Cloud Service Provider to demonstrate Software as a Service (SaaS).

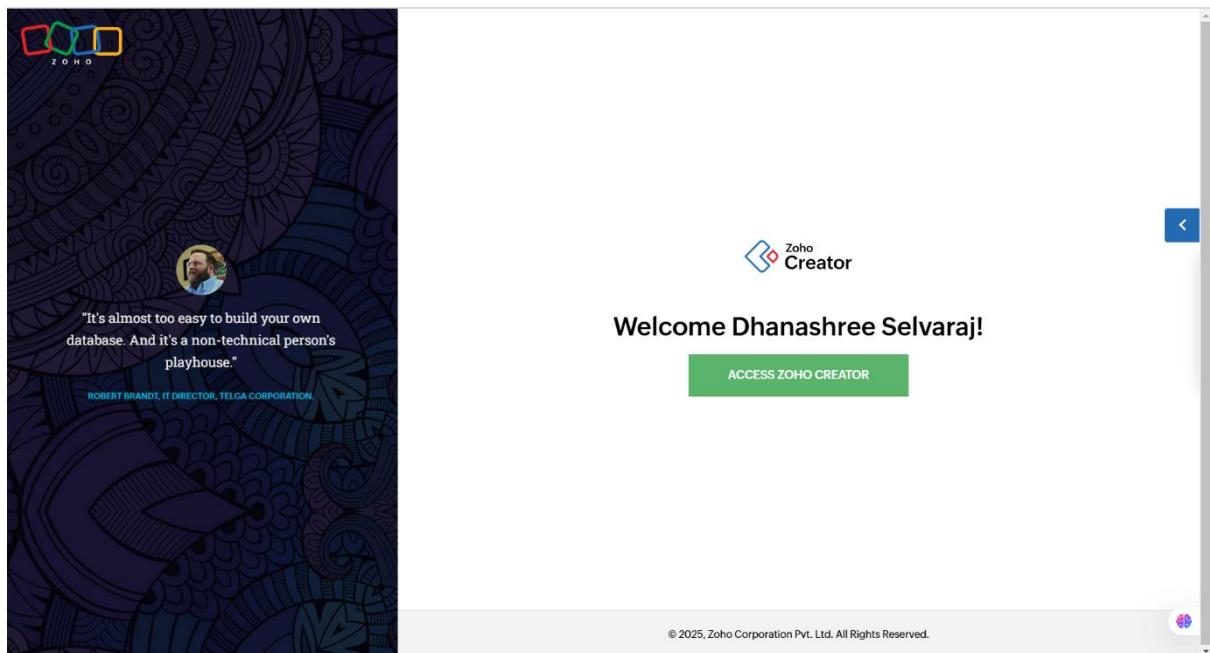
DATE:

PROCEDURE:

1. Goto ZOHO.COM
2. Create new application for Property Management
3. Create New forms for Different records.
4. Fill the required fields and data.
5. The Software has been Created

IMPLEMENTATION:

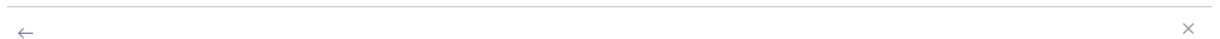
STEP1: GOTO ZOHO.COM



STEP 2: Create New Application



- Name the application as Property Management



STEP 3 : Create a new form for Property Details

The screenshot shows the 'Property Management' application interface. The top navigation bar includes the application name, user profile, and trial status. The left sidebar contains a menu with 'Property Details' and 'All Property Details'. The main content area displays the 'Property Details' form with the following fields:

- Property Name: Two input fields for First Name and Last Name.
- Property Type: A dropdown menu with '-Select-'.
- Location: A text input field.
- Price: A text input field with a placeholder '#####'.
- Area: A text input field with a placeholder '#####'.
- BHK: A text input field.
- Furnishing Status: A dropdown menu with '-Select-'.
- Contact Information: A text input field with a placeholder '#####'.

At the bottom of the form are 'Submit' and 'Reset' buttons. The user profile at the bottom left shows 'Dhanashree Selv...'.

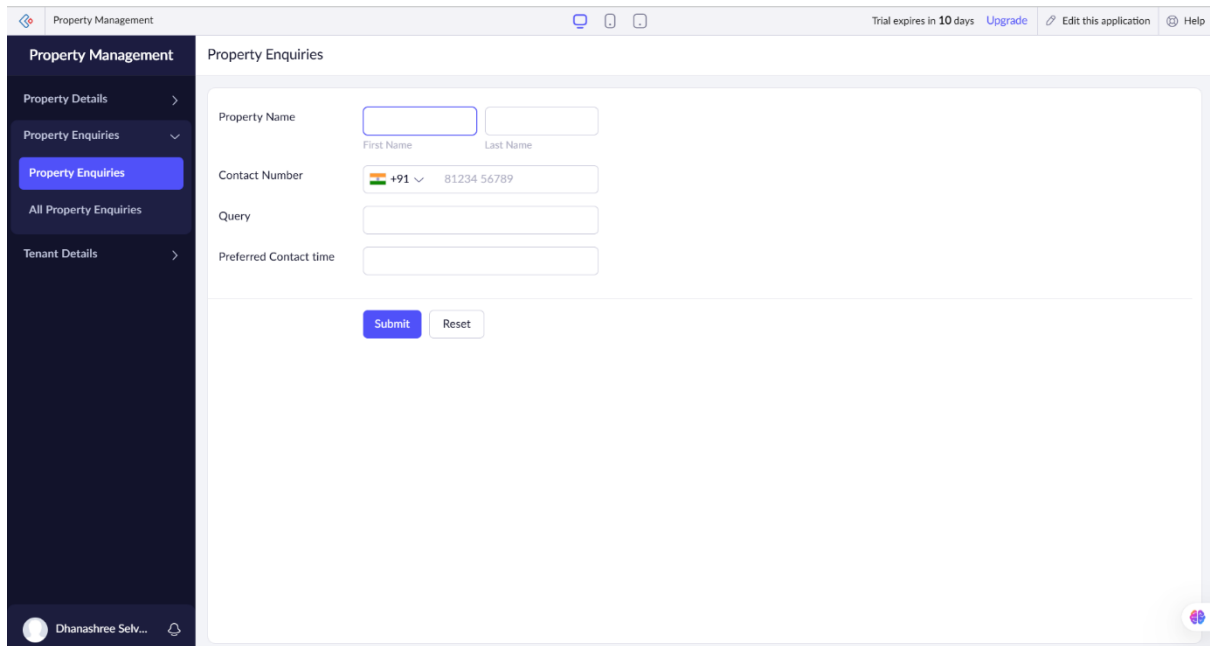
- Add the required fields and datas.

The screenshot shows the 'Property Management' application interface with the 'Property Details' form filled with data. The top navigation bar and left sidebar are the same as in the previous screenshot. The main content area displays the 'Property Details' form with the following data:

- Property Name: First Name 'Dhanashree', Last Name 'Selvaraj'.
- Property Type: 'Rent' (dropdown menu).
- Location: 'Saveetha Nagar,Thandalam'.
- Price: '24000'.
- Area: '1200'.
- BHK: '2'.
- Furnishing Status: 'Half Furnished' (dropdown menu).
- Contact Information: '8801799691'.

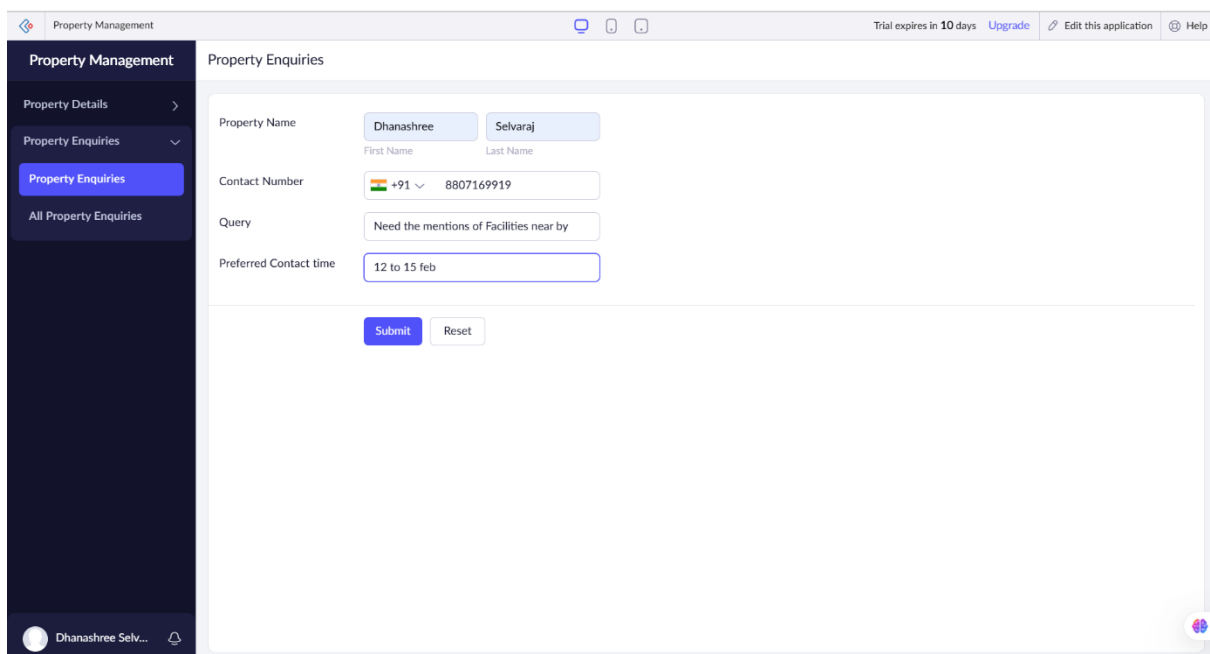
At the bottom of the form are 'Submit' and 'Reset' buttons. The user profile at the bottom left shows 'Dhanashree Selv...'.

4: Create New Form as Property Enquiry Form



The screenshot shows the 'Property Management' app interface. The top bar includes the app name, navigation icons, and a trial status. The left sidebar lists 'Property Details', 'Property Enquiries', 'All Property Enquiries', and 'Tenant Details'. The 'Property Enquiries' section is active, displaying a form with the following fields: 'Property Name' (split into 'First Name' and 'Last Name'), 'Contact Number' (with a country code dropdown set to '+91' and the number '81234 56789'), 'Query', and 'Preferred Contact time'. At the bottom of the form are 'Submit' and 'Reset' buttons. The user profile at the bottom left shows 'Dhanashree Selv...'.

- Add the required Fields and data



This screenshot shows the same 'Property Enquiries' form as the previous one, but with data entered into the fields. The 'Property Name' fields are filled with 'Dhanashree' and 'Selvaraj'. The 'Contact Number' field shows the country code '+91' and the number '8807169919'. The 'Query' field contains the text 'Need the mentions of Facilities near by'. The 'Preferred Contact time' field is set to '12 to 15 feb'. The 'Submit' and 'Reset' buttons remain at the bottom. The user profile at the bottom left is still 'Dhanashree Selv...'.

STEP 5: Create a new form for Tenant Details Form

Property Management

Tenant Details

Name

First Name Last Name

Contact Number

+91 81234 56789

Preferred move in date

Total Members

#####

About

-Select-

Advance Payment

-Select-

Submit Reset

- Add a required fields and data

Property Management

Tenant Details

Name

Sweety Roselin

First Name Last Name

Contact Number

+91 6369696314

Preferred move in date

20 Feb

Total Members

4

About

Bachelors

Advance Payment

Done

Submit Reset

RESULT:The Property Buying and Rental Management system software has been created Successfully.

