

3) create a simple cloud software application for property buying and Rental (in Chennai city) using any cloud service provider to demonstrate saas.?

Aim:-

To create a simple cloud software application for property buying and Rental (in Chennai city) using any cloud service provider to demonstrate saas.

Procedure

step 1:- log in into zoho. in using zoho id.

step 2:- click on creator & select solution.

step 3:- then select create solution.

step 4:- then select application and create from scratch

After this steps

After an pop window will open on that fill the name as Property buying and Rental. then click create form to creator form for the application.

then select start from scratch and give name as Property buying.

then enter the required task into the form to collect the details like name, date and time etc.



And finally add the application into the environment & access the application.

Property buying

name\*    
first name last name

Address

Email\*

phone\*

currency


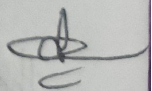
Property laage

Property document

file upload

signature\*

output

name	address	phone	currency	fileupload	signature
lokesh	ongole	9849692119	50,000.0	Scoring	
Rakesh	SN Padu	9849692113	60,000.0	Scoring	

lokeshkurthi537661 - Buying & Rental Process

creatorapp.zoho.in/lokeshkurthi53766/buying-rental-process#Report:Buying\_rental\_process\_Report

Buying & Rental Process

Trial has expired Upgrade

Edit this application

Help

Buying & rental process

Buying & rental process

Buying & rental proc...

rental process Report

Buying & rental process Report

Q

Search

+

≡

	<input type="checkbox"/>	Name	Email	Address	Phone	Date	Time	Signature
		lokesh kumar	dasarilokesh675@gmail.com	guntur, India	+919347667676	29-Apr-2023	13:49:33	
		prem chandhu	premchandhu321@gmail.com	Nellore, India	+917644757555	30-Apr-2023	02:49:17	

lokeshkurthi53766

https://creatorapp.zoho.in/lokeshkurthi53766/buying-rental-process#Report:Buying\_rental\_process\_Report

35°C

Haze

Search

ENG IN

22:08

16-05-2023