

## EXP NO 4: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR CAR BOOKING RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

**AIM:** To Create a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS.

### PROCEDURE:

step1: Go to zoho.com.

step 2: Log into the zoho.com.

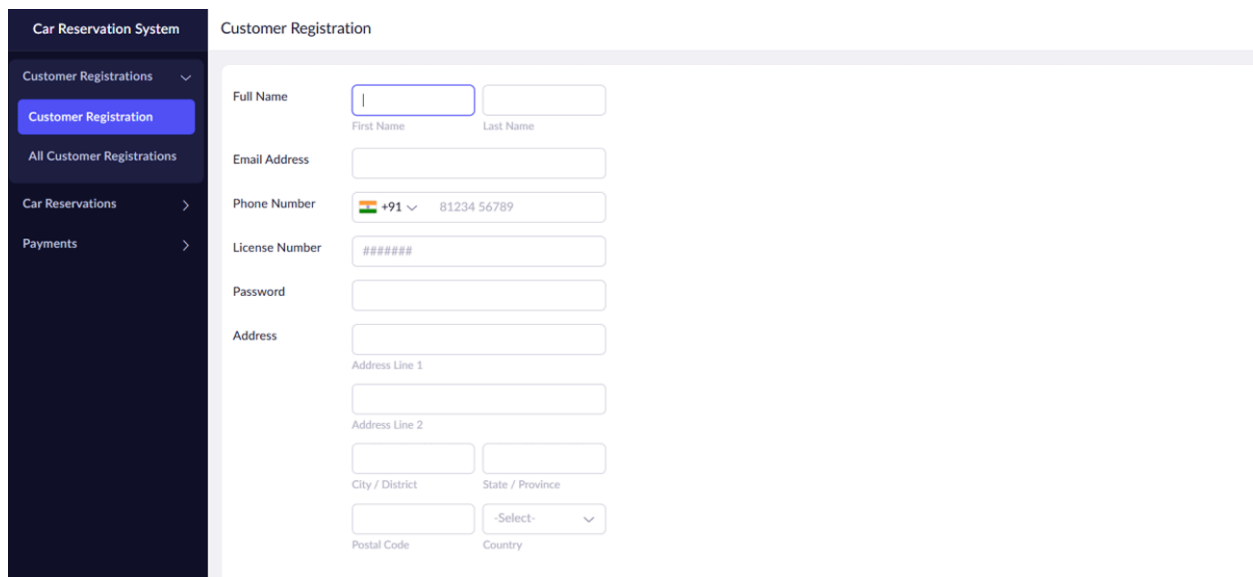
step 3: Select one application step.

step4: Enter application name as Car Booking Reservation System.

step 5: Created new application as Car Booking Reservation System.

step 6: Select one form

step 7: The software has been created.



The screenshot displays the Zoho Creator interface for a 'Car Reservation System'. On the left is a dark sidebar with navigation options: 'Customer Registrations' (expanded), 'All Customer Registrations', 'Car Reservations', and 'Payments'. The main area is titled 'Customer Registration' and contains a form with the following fields:

- Full Name:** Split into 'First Name' and 'Last Name' input boxes.
- Email Address:** A single input box.
- Phone Number:** Includes a country code dropdown (set to +91) and a numeric input box containing '81234 56789'.
- License Number:** An input box with a placeholder '#####'.
- Password:** A single input box.
- Address:** Split into 'Address Line 1' and 'Address Line 2' input boxes.
- City / District:** An input box.
- State / Province:** A dropdown menu.
- Postal Code:** An input box.
- Country:** A dropdown menu with '-Select-' as the current selection.

Car Reservation System

Customer Registrations >

Car Reservations >

Car Reservation

All Car Reservations

Payments >

Car Reservation

Car ID

Pickup location

Drop off location

Pickup Date

Pickup Time

Drop off Date

Drop off Time

Number of passengers

Rental type

Submit

Car Reservation System

Customer Registrations >

Car Reservations >

Payments >

Payment form

All Payments

Payment form

Card Holder Name

Reservation ID

Amount

Payment method

Transaction ID

Payment Date

Payment Time

Submit

Sample output without data

Car Reservation System

Customer Registrations >

Car Reservations v

Car Reservation

All Car Reservations

Payments >

All Car Reservations

Car ID v

Pickup location v

Drop off location v

Pickup Date v

Pickup Time v

Drop off Date v

Drop off Time v

2006	tiruvannmalai	kurnool	03-Oct-2025	22:10:05	04-Oct-2025	00:11:14
2026	kurnool	hyderabad	03-Oct-2025	22:08:38	03-Oct-2025	04:10:13
9876	vaigai hostel	circular building	29-Sep-2025	08:08:28	29-Sep-2025	08:09:42

Car Reservation System		All Customer Registrations						<input type="text"/> <input type="button" value="+"/> <input type="button" value="..."/>
Customer Registrations	▼	<input type="radio"/> <input type="checkbox"/>	Full Name	Email Address	Phone Number	License Nu...	Password	Address
Customer Registration			velluri karthick	lkiuytrdszxc@gmail.com	+9198765432345	8765432	ngddflhrkuyfdgdea	prakash nagar, 81/130D, kurnool, andhra pradesh, 518002, India
All Customer Registrations			riya g reji	luytresdfghj@gmail.com	+91987654323456	986565	9876432nghfdws	abdul khan estate, oiutsas, kurnool, andhra pradesh, 518002, India
Car Reservations	>		palaseri deekshitha	kjhgfdsyui@gmail.com	+919876543345	1234567	dfshktsfggf	venkateshwara nagar, kallur, kurnool, andhra pradesh, 518002, India
Payments	>		Thamizh A	thamizh@gmail.com	+919876543210	234567	tamizhhh	Yercaud, Tiruvannamalai, Yercaud, Tamilnadu, 606237, India
			Gowtham P	gowtham@gmail.com	+919876543210	986565	gowtham@p	Dharmapuri, chennai, Tiruvannamalai, Tamilnadu, 606857, India
			Poojasree B	sreepooja637@gmail.com	+918870557531	123456	pooja@nbs	tiruvannamalai, chennai, Tiruvannamalai, Tamilnadu, 606805, India

Car Reservation System

Customer Registrations

Car Reservations

Payments

Payment form

All Payments

All Payments

Reservation ID

Amount

Payment method

Card Holder Name

Transaction ID

Payment Date

Payment Time

987654

3000

UPI

pooja sree

98765432123

03-Oct-2025

22:13:33

123476598

500

UPI

sudha srinivas

1234567890

03-Oct-2025

22:13:00

1234

2500

UPI

Pavithra k

12345678

03-Oct-2025

22:11:58

Sample output with data