

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 zoho.com.

step 3: Select one application step.

step4: Enter application name as Car Booking Reservation System.

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

step 6: Select one form step 7: The software has been created.

SAMPLE OUTPUT (Without data)

The screenshot shows a web-based application titled "Car Booking Reservation System". On the left, there's a sidebar with a dark theme containing a logo, the main title, and a "Customer Registrations" dropdown menu. Underneath it, a blue-highlighted "Customer Registration Form" option is selected. Below that are "All Customer Registrations" and other unselected options. The main content area is titled "Customer Registration Form". It contains several input fields: "Customer Name" (empty), "Phone Number" (set to +91 81234 56789), "Address" (two empty lines for Address Line 1 and Address Line 2), "City / District" (empty), "State / Province" (empty), "Postal Code" (empty), "Country" (a dropdown menu set to "-Select-"), "Consent" (checkboxes for "I agree to terms & conditions", "I will not agree the conditions", and an empty checkbox), and an "Email" field (empty). At the bottom of the form, there's a progress bar indicating the user is at step 1 of 7. The status bar at the bottom of the browser window shows the user's name "polisettytejasri..", a language icon, and a notification bell.

Car Booking Reservation System

Car Booking Form

Name

First Name Last Name

Phone Number

Email ID

Car Type

Pickup Location

Drop Location

Pickup Date

Pickup Time

Payment Method

Consent I agree to the booking terms & conditions
 I will not agree to the booking terms & conditions
 -

polisettytejasri...

Car Booking Reservation System

Feedback Form

Name

First Name Last Name

Email ID

Phone Number

Booking Date

Car Type

Service Rating

Comment

Consent I allow my feedback to be used for improvement
 I will not allow my feedback to be used for improvement
 -

polisettytejasri...

SAMPLE OUTPUT (With data)

The screenshot shows the 'Customer Registration Form' page of the 'Car Booking Reservation System'. The left sidebar has a dark theme with white text and includes links for 'Customer Registrations', 'Customer Registration Form', 'All Customer Registrations', 'Car Bookings', 'Feedback', and a user profile section. The main content area is titled 'Customer Registration Form' and contains fields for Customer Name (Ramesh Kumar), Phone Number (+91 98765 43210), Address (No. 23, Anna Nagar), City / District (Chennai), State / Province (Tamil Nadu), Postal Code (508248), Country (India), Consent (checkbox checked for 'I agree to terms & conditions'), and Email (ramesh@gmail.com).

The screenshot shows the 'Car Booking Form' page of the 'Car Booking Reservation System'. The left sidebar has a dark theme with white text and includes links for 'Customer Registrations', 'Car Bookings', 'Car Booking Form', 'All Car Bookings', and 'Feedback'. The main content area is titled 'Car Booking Form' and contains fields for Name (Ramesh Kumar, N), Phone Number (+91 98765 43210), Email ID (ramesh@gmail.com), Car Type (Sedan), Pickup Location (Chennai Central), Drop Location (Marina Beach), Pickup Date (17-Nov-2025), Pickup Time (20:49:18), Payment Method (UPI), and Consent (checkbox checked for 'I agree to the booking terms & conditions').

Car Booking Reservation System

Feedback Form

Name	Ramesh Kumar	N
First Name		
Last Name		
Email ID	ramesh@gmail.com	
Phone Number	+91	98765 43210
Booking Date	13-Nov-2025	
Car Type	SUV	
Service Rating	Good	
Comment	Very clean car and good driver	
Consent	<input checked="" type="checkbox"/> I allow my feedback to be used for improvement <input type="checkbox"/> I will not allow my feedback to be used for improvement <input type="checkbox"/> -	

polisettytejasri...