

#### **4.CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR CAR BOOKING RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.**

**DATE:** 17.11.2025

**DAY:** MONDAY

**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](https://zoho.com).

**step 2:** Log into the  
[zoho.com](https://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.

IMPLEMENTATION:

1.Customer Details

car booking reservation s...  
customer details

DesignWorkflowSettingsUpgradeAccess Development Live

car booking reservation system

Customer Details

customer details

All Customer Details

Car Search Forms

Car Registrations

192421159.sl...

customer details

Name

First Name

Last Name

Email

Address

Address Line 1

Address Line 2

City / District

State / Province

Postal Code

Country

Form Customization - Web

Label placement

2.Car Search Form

car booking reservation s...  
CAR SEARCH FORM

DesignWorkflowSettingsUpgradeAccess Development Live

car booking reservation system

Customer Details

Car Search Forms

CAR SEARCH FORM

All Car Search Forms

Car Registrations

192421159.sl...

CAR SEARCH FORM

PICKUP LOCATION

Address Line 1

Address Line 2

City / District

State / Province

Postal Code

Country

DROP LOCATION

Address Line 1

Form Customization - Web

Label placement

### 3.Car Registration

The screenshot displays a web application interface for a car booking reservation system. The top navigation bar includes a menu icon, the application name "car booking reservation s...", a plus icon, and tabs for "Design", "Workflow", and "Settings". It also features an "Upgrade" button, a bell icon, a "Access Development Live" button, and a dropdown arrow. Below the navigation bar, there are icons for a laptop, a smartphone, and a tablet. The main content area is divided into a left sidebar and a central workspace. The sidebar, titled "car booking reservation system", contains a list of menu items: "Customer Details", "Car Search Forms", "Car Registrations", "car registration" (highlighted in blue), and "All Car Registrations". The central workspace, titled "car registration", contains a form with the following fields: "Car Model" (with "First Name" and "Last Name" sub-labels), "Car Number" (with a masked input "#####"), "Car Type" (with a "-Select-" dropdown), "Rental Price Per Day" (with a masked input "#####"), and "Fuel Type" (with a "-Select-" dropdown). A "Submit" button is located at the bottom of the form. A blue "Open Form Builder" button is positioned to the right of the "Car Type" field. On the right side of the interface, there is a "Form Customization - Web" panel with a "Label placement" section showing four different layout templates for form elements. The bottom status bar includes a "Chat" icon, a "Comments" icon, a "Here is your Smart Chat (Ctrl+Space)" message, a "Trial expires in 11 days" notification, an "Upgrade" button, a "Get started faster!" button, and a "Help" button.

### RESULT:

Successfully Created a simple cloud software application for CAR BOOKING REESERVATION SYSTEM.