

**Name:** PAVITHRA K

**Register Number:** 192411027

**Course Code:** CSA1509 - Cloud Computing and Big Data Analytics for IOT Applications

**Ex. 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:**

**Step 1:** Go to [zohocreator.com](https://zohocreator.com).

**Step 2:** Log into [zohocreator.com](https://zohocreator.com).

**Step 3:** Select one application step.

**Step 4:** 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:**

The screenshot displays a web application interface for a car booking reservation system. On the left, a dark sidebar contains the title 'car booking reservation system' and a menu with 'Client Details' and 'All Client Details'. The main content area is titled 'client details' and contains a form with the following fields:

- Phone:** A text input with a dropdown for country code (showing '+91') and a value '81234 56789'.
- Address:** Two text input fields labeled 'Address Line 1' and 'Address Line 2'.
- City / District:** A text input field.
- State / Province:** A dropdown menu.
- Postal Code:** A text input field.
- Country:** A dropdown menu.
- File upload:** A button labeled 'Select File' with an upload icon.
- Date:** A text input field with a date format 'dd-MMM-yyyy'.
- Image:** A button labeled 'Select Image' with an upload icon.

A blue 'Submit' button is located at the bottom of the form.

1. Car available:

CAR BOOKING RESERVATION

cars available

cars available

cars available Report

cars booked

Cars booked

cars available

Name

Madhuvanathi

S K

First Name

Last Name

Drop Down

Choice 1

X

▼

Phone

+91

8123456789

Checkbox

☒ Choice 1

☐ Choice 2

☐ Choice 3

Address

Chennai

Address Line 1

11

Address Line 2

Chennai

TamilNadu

City / District

State / Province

600001

India

X

▼

CAR BOOKING RESERVATION

cars available

cars available

cars available Report

cars booked

Cars booked

cars available Report

🔍

+

...

<div>🔍</div>	<div>Name</div>	<div>Drop Down</div>	<div>Checkbox</div>	<div>Multi Select</div>	<div>Image</div>	<div>Date-Time</div>	<div>Phone</div>
	Madhuvanathi S K	Choice 2	Choice 2	Choice 1 Choice 2		16-Nov-2025 16:13:07	+918123456789

2. Cars booked:

CAR BOOKING RESERVATION

cars available

cars booked

cars booked Report

Cars booked

cars booked

Name

Madhuvanthi S K

First NameLast Name

Phone

+91 8123456789

Email

madhuvanthi@gmail.com

Address

Chennai

Address Line 1

11

Address Line 2

ChennaiTamilNadu

City / DistrictState / Province

600001India

Postal CodeCountry

Number

1234567889

Name

Lathika P S

CAR BOOKING RESERVATION

cars available

cars booked

cars booked

cars booked Report

Cars booked

cars booked Report

Name

Phone

Address

Phone

Address

Number

N

Madhuvanthi S K

+918123456789

Chennai, 11, Chennai, TamilNadu, 600001, India

+918123456789

Namakkal, 23, Namakkal, TamilNadu, 637210, India

1234567889

1234567889

### 3. Cars Booked:

The screenshot displays a web application interface for a car booking reservation system. The top navigation bar includes the title 'CAR BOOKING RESERVATION', a 'Development' environment indicator, and various utility links like 'View as', 'Trial expires in 14 days', 'Upgrade', 'Edit this application', and 'Help'.

The left sidebar contains a menu with the following items: 'cars available', 'cars booked', 'Cars booked' (expanded), 'Cars booked Report', and 'Cars booked Report'.

The main content area is divided into two sections:

- Cars booked:** This section contains a form for booking a car. The form fields are:
  - Name:** Split into 'First Name' (Madhuvanathi) and 'Last Name' (S K).
  - Number:** 1234567889
  - Phone:** +91 8123456789
 A 'Submit' button is located below the form fields.
- Cars booked Report:** This section displays a table of booked cars. The table has columns for 'Name', 'Number', and 'Phone'. The data row shows:
 

Name	Number	Phone
Madhuvanathi S K	1234567889	+918123456789

### Result:

Successfully created a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS.

