

**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 zoho.com.

**Step 2:** Log into 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 shows the Zoho Creator interface for a 'CAR BOOKING RESERVATION' application. The main window displays a 'Cars booked' form with fields for Name (First Name and Last Name), Number (666666), and Phone (+91 81234 56789). A 'Submit' button is at the bottom. On the left, a sidebar lists 'cars available', 'cars booked', and 'Cars booked'. On the right, a 'Form Customization - Web' panel shows 'Label placement' options for different layout configurations. The top navigation bar includes 'Design', 'Workflow', 'Settings', 'Upgrade', and 'Access Development Live'. A trial notice at the bottom indicates 'Trial expires in 14 days'.

## 1. Car available:

**CAR BOOKING RESERVATION**

**cars available**

**cars available Report**

**cars booked**

**Cars booked**

**MADHUVAN...**

**cars available**

Name: Madhuvanthi S K

First Name: Madhuvanthi  
Last Name: S K

Drop Down: Choice 1

Phone: +91 8123456789

Checkbox:  Choice 1  
 Choice 2  
 Choice 3

Address: Chennai

Address Line 1: 11

Address Line 2: Chennai, TamilNadu

City / District: Chennai

State / Province: TamilNadu

Postal Code: 600001

Country: India

**CAR BOOKING RESERVATION**

**cars available**

**cars available Report**

**cars booked**

**Cars booked**

**MADHUVAN...**

**cars available Report**

①	Name	Drop Down	Checkbox	Multi Select	Image	Date-Time	Phone
	Madhuvanthi S K	Choice 2	Choice 2	Choice 1 Choice 2		16-Nov-2025 16:13:07	+91 8123456789

Showing 1 of 1

## 2. Cars booked:

The screenshot displays two views of a car booking application interface.

**Top View (Booking Form):**

- CAR BOOKING RESERVATION** header.
- Left sidebar:
  - cars available**
  - cars booked** (selected)
  - cars booked Report**
  - Cars booked**
- Main area:
  - Name:** Madhuvanthi S K (First Name: Madhuvanthi, Last Name: S K)
  - Phone:** +91 8123456789
  - Email:** madhuvanthi@gmail.com
  - Address:** Chennai (Address Line 1: Chennai, Address Line 2: 11, City / District: Chennai, State / Province: TamilNadu, Postal Code: 600001, Country: India)
  - Number:** 1234567889
  - Name:** Lathika P S (First Name: Lathika, Last Name: P S)

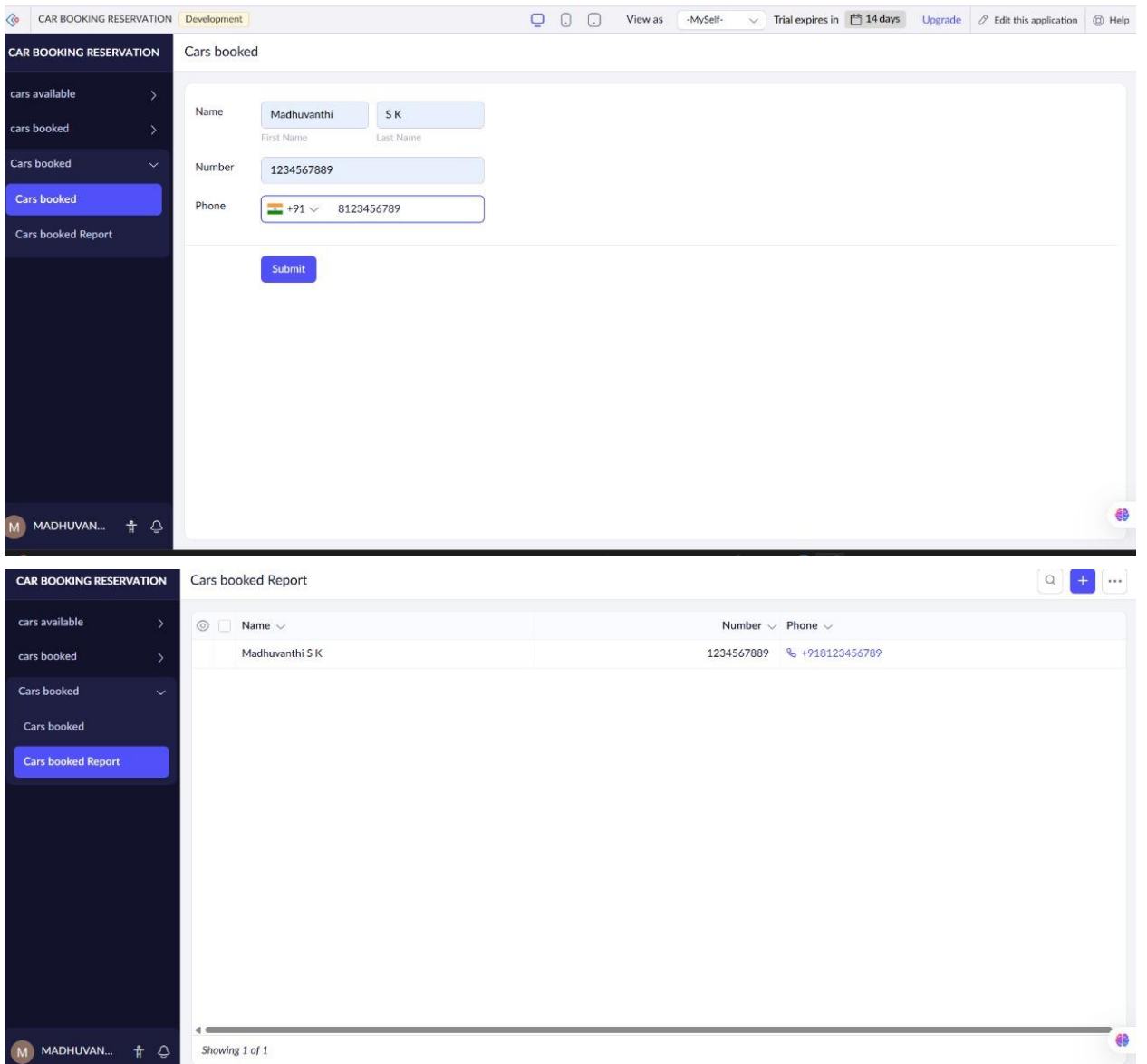
**Bottom View (Report Table):**

- CAR BOOKING RESERVATION** header.
- Left sidebar:
  - cars available**
  - cars booked**
  - cars booked Report** (selected)
  - Cars booked**
- Main area:

①	Name	Phone	Address	Phone	Address	Number
②	Madhuvanthi S K	+91 8123456789	Chennai, 11, Chennai, TamilNadu, 600001, India	+91 8123456789	Namakkal, 23, Namakkal, TamilNadu, 637210, India	1234567889

Showing 1 of 1

### 3. Cars Booked:



The image displays two screenshots of a car booking application interface, likely from a cloud-based service provider.

**Screenshot 1: Cars booked**

This screenshot shows the 'Cars booked' form. The 'Name' field contains 'Madhuvanthy SK'. The 'Number' field contains '1234567889'. The 'Phone' field shows '+91' as the country code and '8123456789' as the phone number. A 'Submit' button is visible at the bottom.

**Screenshot 2: Cars booked Report**

This screenshot shows the 'Cars booked Report' table. It displays a single record: Name (Madhuvanthy SK), Number (1234567889), and Phone (+91 8123456789).

### Result:

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