

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 displays the Zoho Creator web interface for a 'CAR BOOKING RESERVATION' application. On the left, a dark sidebar contains navigation links: 'cars available', 'cars booked', and 'Cars booked'. The central workspace shows a form titled 'Cars booked' with input fields for 'Name' (split into 'First Name' and 'Last Name'), 'Number', and 'Phone' (with a country code dropdown set to '+91'). A 'Submit' button is positioned below the form. The right sidebar, titled 'Form Customization - Web', offers 'Label placement' options with visual previews. The top navigation bar includes tabs for 'Design', 'Workflow', and 'Settings', along with an 'Upgrade' button and a user profile icon. The bottom status bar shows a trial expiration notice: 'Trial expires in 14 days', and links for 'Upgrade', 'Get started faster!', and 'Help'.

1. Car available:

CAR BOOKING RESERVATION

cars available

cars available

cars available Report

cars booked

Cars booked

M MADHUVAN...

cars available

Name

Madhuvanathi S K

First Name Last Name

Drop Down

Choice 1

x v

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

Postal Code Country

CAR BOOKING RESERVATION

cars available

cars available

cars available Report

cars booked

Cars booked

M MADHUVAN...

cars available Report

Name

Drop Down

Checkbox

Multi Select

Image

Date-Time

Phone

Madhuvanathi S K

Choice 2

Choice 2

Choice 1
Choice 2

16-Nov-2025 16:13:07

+918123456789

Showing 1 of 1

2. Cars booked:

CAR BOOKING RESERVATION

cars available

cars booked

cars booked

cars booked Report

Cars booked

M MADHUVAN...

cars booked

Name

Madhuvanathi

S K

First NameLast Name

Phone

+91

8123456789

Country

Email

madhuvanathi@gmail.com

Address

Chennai

Address Line 1

11

Address Line 2

Chennai

TamilNadu

City / DistrictState / Province

600001

India

Postal CodeCountry

Number

123456789

Name

Lathika

P S

First NameLast Name

CAR BOOKING RESERVATION

cars available

cars booked

cars booked

cars booked Report

Cars booked

M MADHUVAN...

cars booked Report

Name

Phone

Address

Phone

Address

Number

N

Madhuvanathi S K

+918123456789

Chennai, 11, Chennai, TamilNadu, 600001, India

+918123456789

Namakkal, 23, Namakkal, TamilNadu, 637210, India

123456789

123

Showing 1 of 1

3. Cars Booked:

The image displays two screenshots of a web application titled "CAR BOOKING RESERVATION".

The top screenshot shows the "Cars booked" form. The left sidebar contains a menu with "cars available", "cars booked", "Cars booked" (expanded), "Cars booked Report", and "Cars booked Report". The main content area has a form with the following fields:

- Name: First Name "Madhuvanathi", Last Name "S K"
- Number: "1234567889"
- Phone: "+91 8123456789"
- Submit button

The bottom screenshot shows the "Cars booked Report" table. The left sidebar is the same. The main content area displays a table with the following data:

Name	Number	Phone
Madhuvanathi S K	1234567889	+918123456789

The bottom status bar indicates "Showing 1 of 1".

Result:

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