

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 The 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:

The screenshot shows a web-based application interface for booking a cab. The top navigation bar includes the application name 'Car Booking Reservation System', a trial status 'Trial expires in 12 days', upgrade options, and links for 'Edit this application' and 'Help'. On the left, a sidebar menu lists 'Book a Cab' (which is currently selected and highlighted in blue) and 'Bookings'. The main content area is titled 'Book a Cab' and contains the following form fields:

- Name *: First Name - ranjitha, Last Name - r
- Email Id *: sanchanaranjitha@gmail.com
- Mobile Number *: +91 4523890127
- Gender *: Female (selected)
- Booking Date *: 17-Nov-2025
- Travel Date *: 28-Nov-2025
- Pickup Time *: Time 2
- Pickup Address *: saveetha school of engineering, thandalam

OUTPUT

Overview	
Name	ranjitha r
Email Id	sanchanaranjitha@gmail.com
Mobile Number	+914523890127
Gender	Female
Booking Date	17-Nov-2025
Travel Date	28-Nov-2025
Pickup Time	Time 2
Pickup Address	📍 saveetha school of engineering, thandalam, saveetha university ,thundalam, chennai, chennai, tamil nadu, 600056, India
Destination Address	📍 tambaram railway station, chennai, tamil nadu, 600045, India

RESULT:

Thus a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS was done successfully.