

## DAY 1

### BOOKING MOVIE TICKET

#### Experiment 1:-

##### Aim:-

TO CREATE A SIMPLE CLOUD SOFTWARE APPLICATION AND PROVIDE IT AS A SERVICE USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SOFTWARE AS A SERVICE (SAAS).

##### Procedure:-

- 1.goto zoho.com
- 2.login to the zoho.com
- 3.select one application.
- 4.enter application name.
- 5.Create new application.
- 6.select a template/create scratch of own.
- 7.drag the fields and drop .[if required change the field name.]
- 8.click on the DONE option.
- 9.software has been created.

##### Implementation:-

movie reservation

Seat Booking

Pick Your Seat

Booked Seats

Pick Your Seat

Name \*  
First Name: santhosh Last Name: kumar

Mobile Number \*  
+91 8838647721

Email \*  
192011227.sse@saveetha.com

Date \*  
10-Feb-2023

Selected Seats-1,2

Book Now Reset

# FLIGHT RESERVATION SYSTEM

## Experiment 2:-

### Aim:-

To Create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS.

### Procedure:-

- 1.goto zoho.com
- 2.login to the zoho.com
- 3.select one application.
- 4.enter application name.
- 5.Create new application.
- 6.select a template/create scratch of own.
- 7.drag the fields and drop .[if required change the field name.]
- 8.click on the DONE option.
- 9.software has been created.

The screenshot displays a web browser window with the URL `creatorapp.zoho.in`. The application is titled "Flight reservation System" and is in a trial phase, with a message "Trial expires in 15 days Upgrade". The interface includes a sidebar with navigation options: "Flight Reservations" (selected), "Flight reservation", and "All Flight Reservatio...". The main content area shows a "Flight reservation" form with the following fields:

- Passenger Name:** Split into "First Name" and "Last Name" input boxes.
- Email:** A single input box with an email icon.
- Mobile number:** An input box with the value "91".
- Passenger Address:** Split into "Address Line 1" and "Address Line 2" input boxes.
- City / District:** An input box.
- State / Province:** A dropdown menu with "-Select-" selected.
- Postal Code:** An input box.
- Country:** A dropdown menu.
- Travelling Date:** A date picker showing "dd-MMM-yyyy".
- DOB:** A date picker showing "dd-MMM-yyyy".
- Passport Number:** An input box.

At the bottom of the form are "Submit" and "Reset" buttons. The user's profile "Santhosh kumar K" is visible in the bottom left corner.

# RENTAL PROCESS

## EXPERIMENT 3

### Aim:-

To Create a simple cloud software application for Property Buying & Rental process (In Chennai city) using any Cloud Service Provider to demonstrate SaaS.

### Procedure:-

- 1.goto zoho.com
- 2.login to the zoho.com
- 3.select one zoho form.
- 4.enter form name.
- 5.Create new form.
- 6.select a template/create scratch of own.
- 7.drag the fields and drop .[if required change the field name.]
- 8.click on the DONE option.
- 9.software has been created.

The screenshot displays a web browser window with the URL 'creatorapp.zoho.in'. The application interface includes a top navigation bar with a 'Rental Process' tab, a 'Trial expires in 15 days Upgrade' notice, and links for 'Edit this application' and 'Help'. A left sidebar menu shows 'Rental process' as the active selection. The main form area is titled 'Rental process' and contains the following fields and options:

- Name:** Two input fields for 'First Name' (containing 'Sandy') and 'Last Name'.
- Phone:** An input field with a dropdown for country code (set to '+91') and the number '8838647721'.
- Date of vacating:** A date picker showing '15-Feb-2023'.
- Address:** Multiple input fields for 'Address Line 1' (containing 'no 7 kumar street'), 'Address Line 2' (containing 'tambaram'), 'City / District' (containing 'chennai'), 'State / Province' (containing 'tamil nadu'), 'Postal Code' (containing '600001'), and 'Country' (containing 'India').
- Email:** An input field containing '192011227.sse@saveetha.com' with an email icon.
- Marital Status:** Radio buttons for 'MARRIED' (checked), 'NOT MARRIED', 'EMPLOYEE', and 'UNEMPLOYEE' (checked).

At the bottom of the form are 'Submit' and 'Reset' buttons. The bottom of the sidebar shows the user profile for 'Santhosh kumar K'.

# **CAR RENTAL PROCESS**

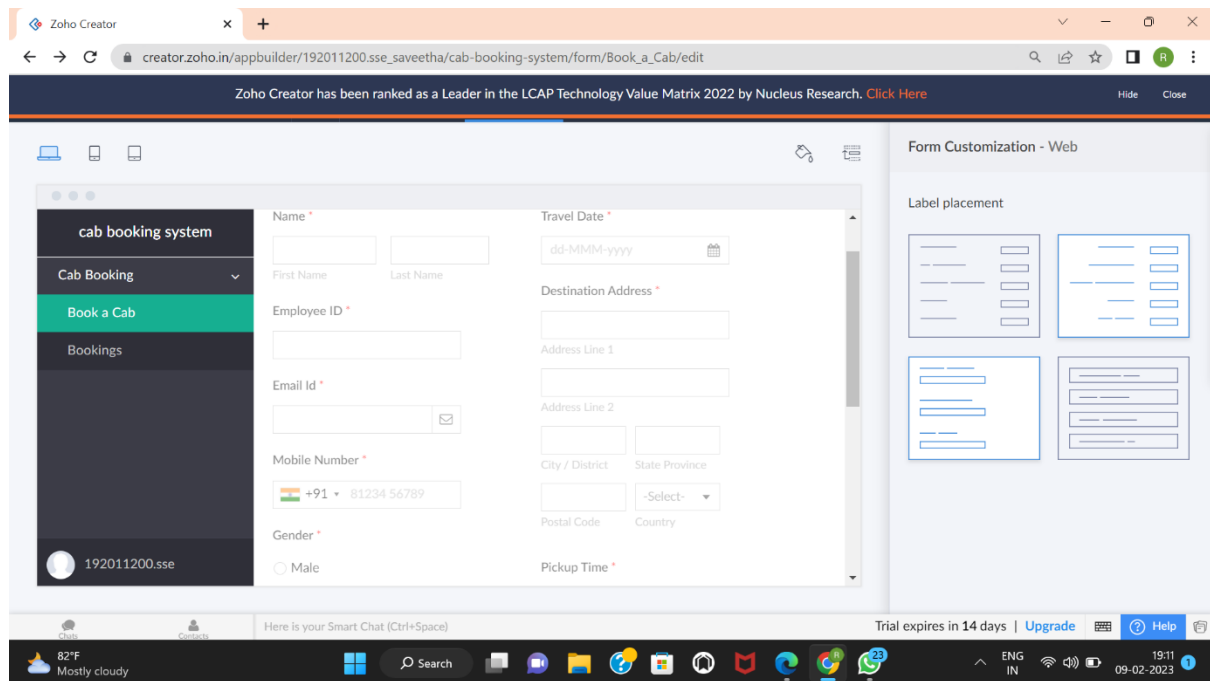
## **EXPERIMENT 4**

### **Aim:-**

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

### **Procedure:-**

- 1.goto zoho.com
- 2.login to the zoho.com
- 3.select one application.
- 4.enter application name.
- 5.Create new application.
- 6.select a template/create scratch of own.
- 7.drag the fields and drop .[if required change the field name.]
- 8.click on the DONE option.
- 9.software has been created.



## BOOK RESERVATION SYSTEM

### Experiment 5:-

#### Aim:-

To Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS.

#### Procedure:-

1. goto zoho.com
2. login to the zoho.com
3. select one zoho form.
4. enter form name.
5. Create new form.
6. select a template/create scratch of own.
7. drag the fields and drop .[if required change the field name.]
8. click on the DONE option.
9. software has been created.

The screenshot shows a web browser window with the address bar displaying 'forms.zoho.in/192011200sse/form/Librarybookreservationsystem1'. The page title is 'Library book reservation system'. The form contains the following fields:

- Name:** Two input fields for 'First Name' and 'Last Name'.
- Contact number:** A single input field.
- Email:** A single input field.
- Library id:** A single input field.
- Book details:** A large text area for input.
- Submit:** A green button at the bottom right of the form.

The browser's taskbar at the bottom shows the Windows logo, a search bar, and several application icons. The system tray on the right indicates a temperature of 80°F, mostly cloudy weather, and the date/time as 20:38 on 09-02-2023.