

## Experiment 1:-

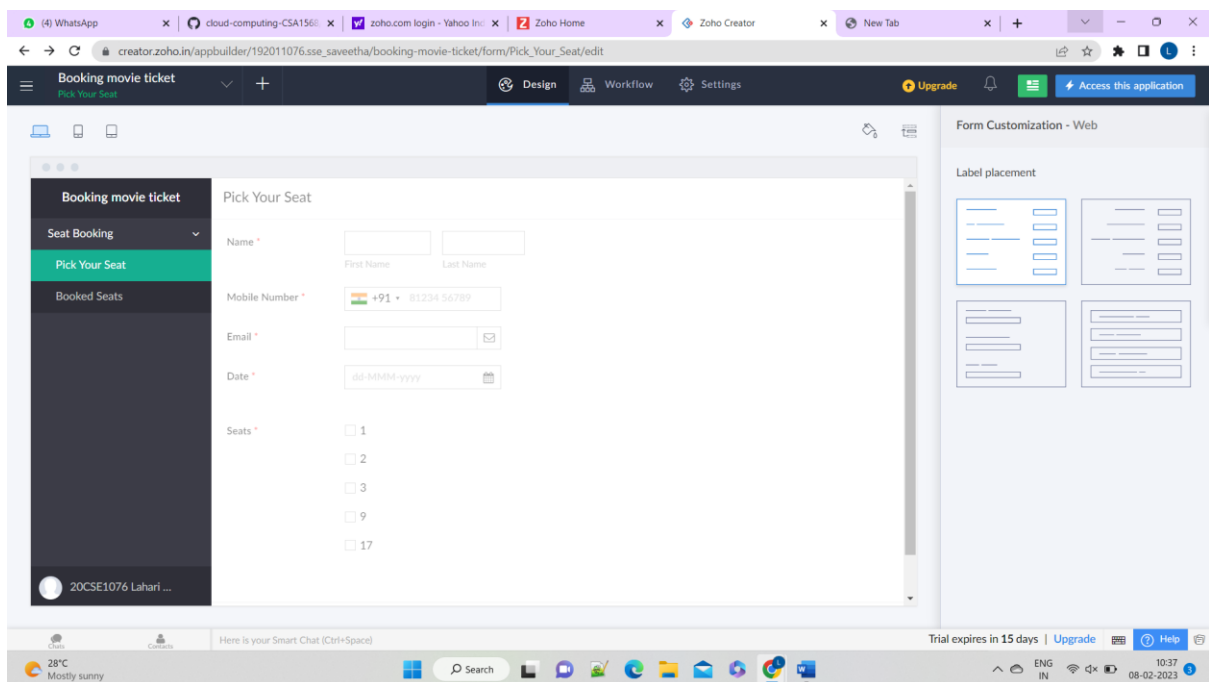
### Aim:-

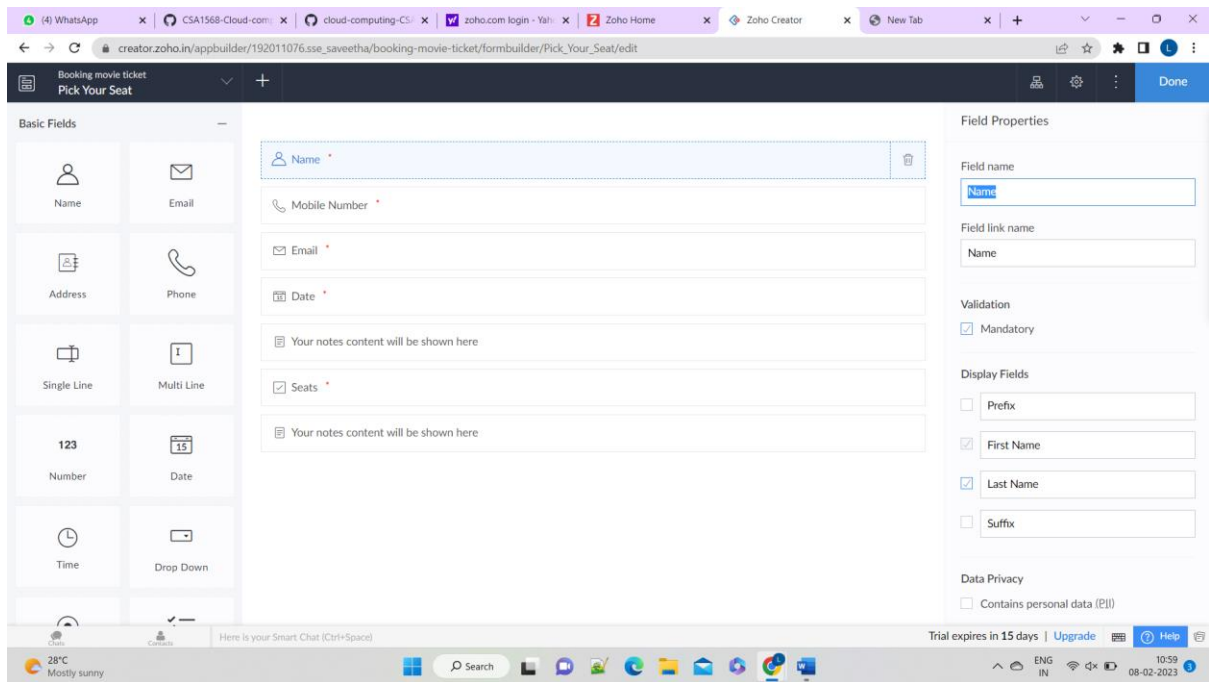
TO CREATE A SIMPLE CLOUD SOFTWARE APPLICATION AND PROVIDE IT AS A SERVICE USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SOFTWARE AS A SERVICE (SAAS).

### 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:-





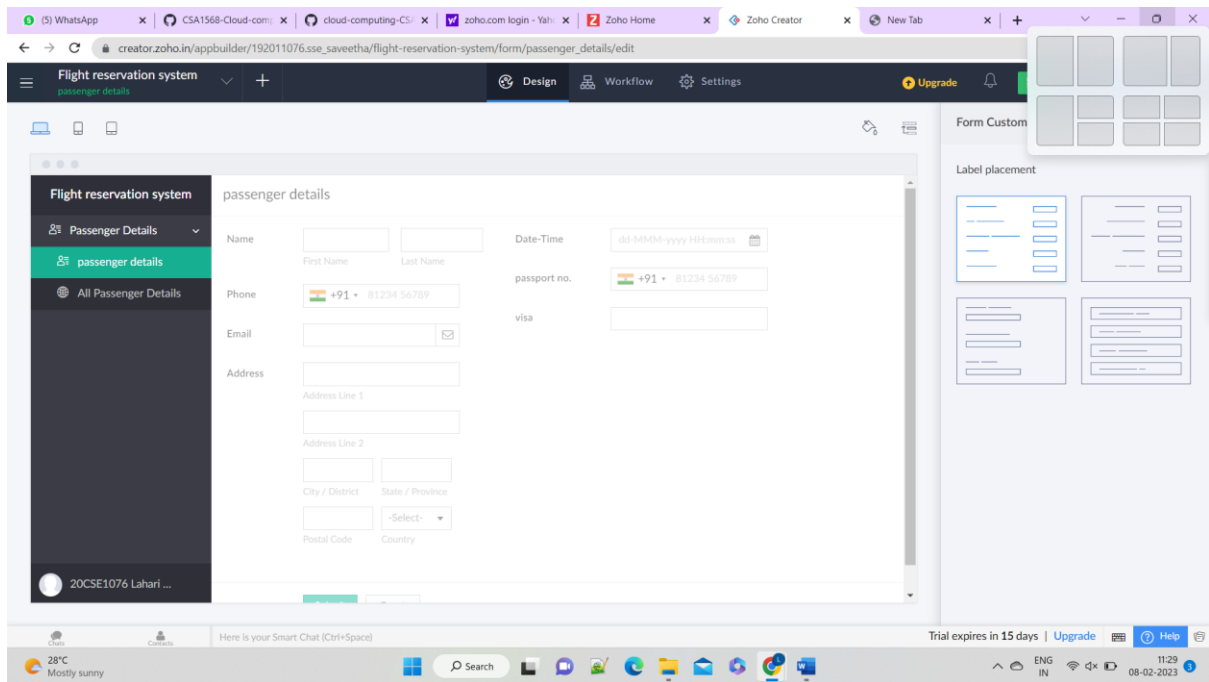
## Experiment 2:-

### 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.



## 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.

Browser tabs: (1) WhatsApp, 192011076lahari/CSA1574-CLOU, Zoho Forms, Zoho Forms, New Tab

Address bar: forms.zoho.in/192011076sse/form/RentalProcess


### Rental Process

**Name**

First Name Last Name

**Phone**

**Date-Time of vacating**

  
dd-MMM-yyyy HH:MM AM/PM

**employer or not**

**Email**

**Address**

Street Address

Address Line 2

78°F Partly cloudy | Search | ENG IN | 20:17 08-02-2023

Browser tabs: (1) WhatsApp, 192011076lahari/CSA1574-CLOU, Zoho Forms, Zoho Forms, New Tab

Address bar: forms.zoho.in/192011076sse/form/RentalProcess

**employer or not**

**Email**

**Address**


Street Address

Address Line 2

City State/Region/Province

Postal / Zip Code Country

ⓘ Do not submit confidential information such as credit card details, mobile and ATM PINs, OTPs, account passwords, etc. [Report Abuse](#)

Powered by 

78°F Partly cloudy | Search | ENG IN | 20:18 08-02-2023

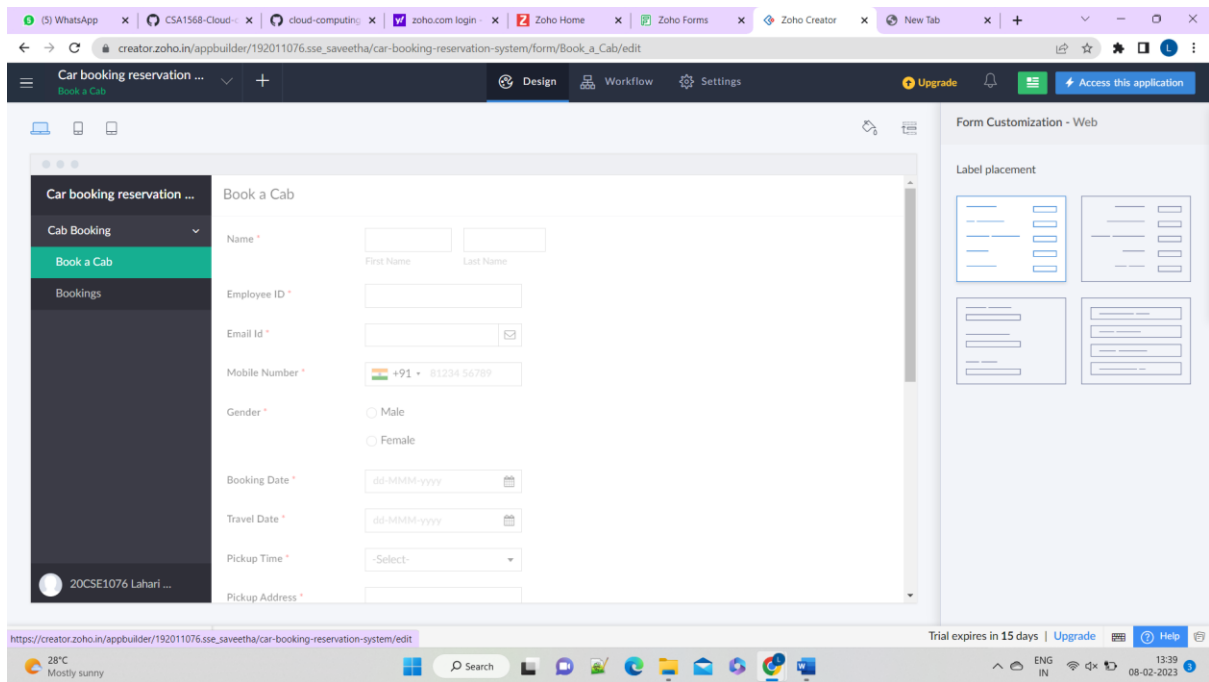
## **EXPERIMENT 4**

### **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.



## 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.

WhatsApp

Zoho Forms

Zoho Forms

Windows 10 update Histor...

New File

Windows 11 Specs and Sp...

forms.zoho.in/192124012sse/form/Librarybookreservationsystem

Gmail

YouTube

Maps

Online Python Com...

Learn to Code - for...

B.Tech Artificial Inte...

AIDSC syllabus.pdf

Free Python Tutoria...

Ingram Micro

Complete-Python-3...

2021 Complete Pyt...

### Library book reservation system

student name

First Name

Last Name

Phone

Email

library id

book details

title1

author

Submit

Do not submit confidential information such as credit card details, mobile and ATM PINs, OTPs, account passwords, etc. [Report Abuse](#)

Type here to search

30°C

Haze

20:23

08-02-2023

ENG