DAY 1

BOOKING MOVIE TICKET

Experiment 1:-

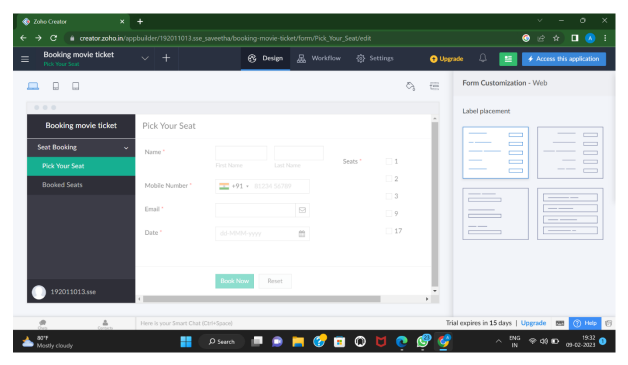
Aim:-

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:-

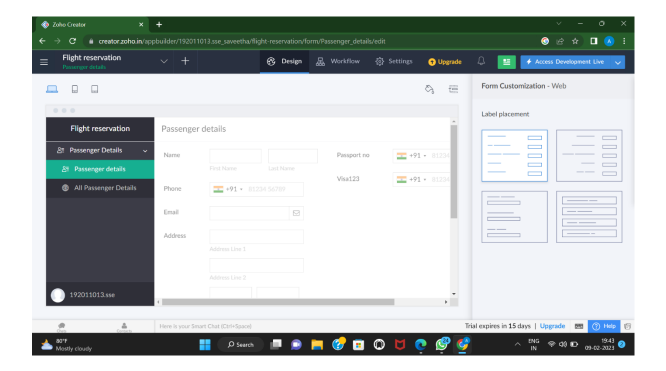


Experiment 2:-

Aim:-

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

- 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.

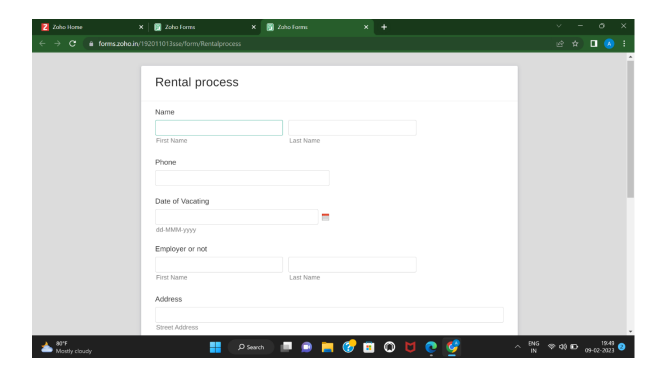


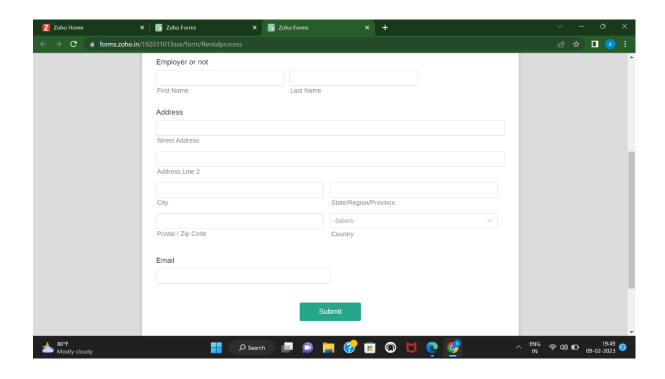
EXPERIMENT 3

Aim:-

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

- 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.





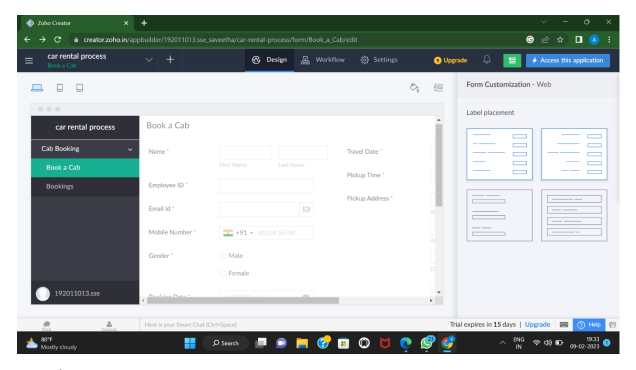
EXPERIMENT 4

Aim:-

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

- 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.

- 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.

