

# CSA1557 – CLOUD COUMPUTING AND BIG DATA ANALYTICS FOR ENTERTAINMENT

## LAB EXPERIMENTS – DAY 1

**Name :- Aswini . P**

**Date :- 26 sep 2022**

**Reg No :- 192011399**

**Slot :- C**

**EXP NO 1: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION AND PROVIDE IT AS A SERVICE USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SOFTWARE AS A SERVICE (SAAS).**

**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 :-**

Step 1 :- Go to the [zoho.com](https://zoho.com) and signup to create a new account.

Step 2 :- Now go to zoho creator login and signin using the username and password.

Step 3 :- Create a new application in the scratch.

Step 4 :- Select the template you needed.

Step 5 :- Drag and drop your needed blanks and create the application.

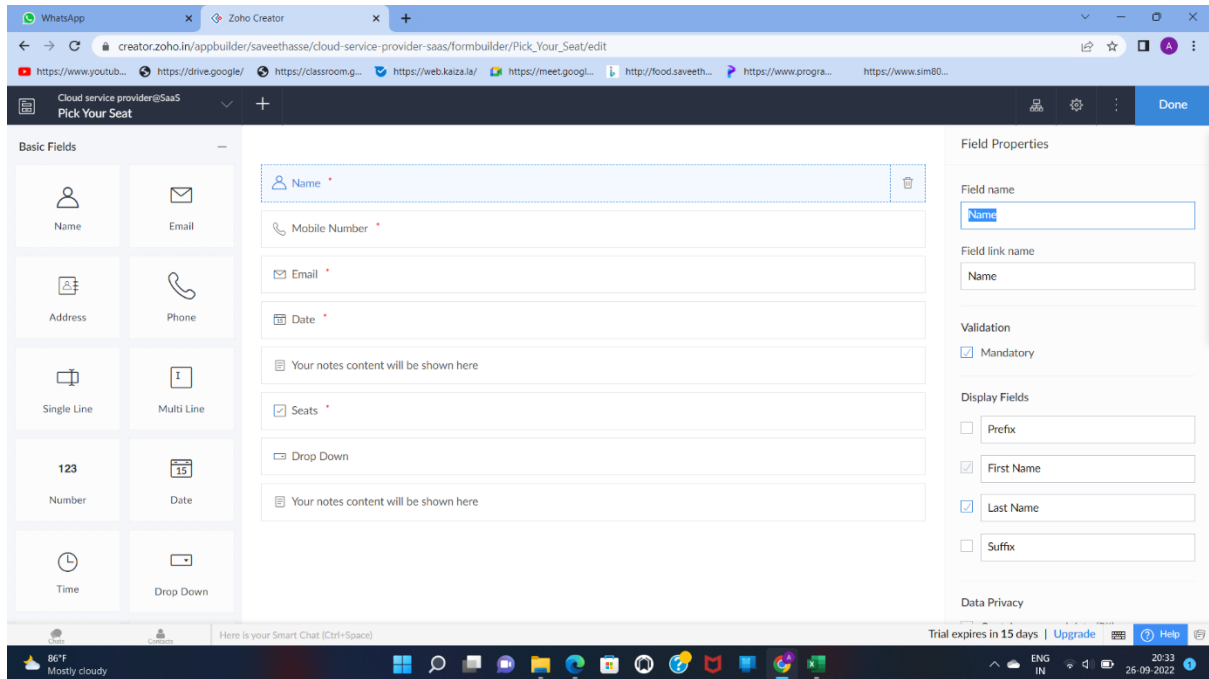
**Output :-**

New Oppointment booking

The screenshot displays the Zoho Creator web interface for building a 'New Appointment' form. The interface is divided into several sections:

- Basic Fields:** A sidebar on the left containing icons for various field types: Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, and Drop Down.
- Form Builder:** The central workspace where fields are added. It shows a form with the following fields: Name (with a person icon), Mobile Number, Email Id, Age, Address, Appointment Date-Time, Alternative Date-Time, First Time Visit, Preferred method of contact, and Comments (if any).
- Field Properties:** A panel on the right for configuring the selected 'Name' field. It includes options for Field name, Field link name, Validation (Mandatory checkbox), Display Fields (Prefix, First Name, Last Name, Suffix checkboxes), and Data Privacy.
- Header:** Shows the Zoho Creator logo and the current form name 'New Appointment'.
- Footer:** Includes a trial expiration notice 'Trial expires in 15 days', an 'Upgrade' button, and a 'Help' icon.

## Seat Booking :-



## Result :-

Hence the application to provide Software as a Service (SaaS) is created successfully.