

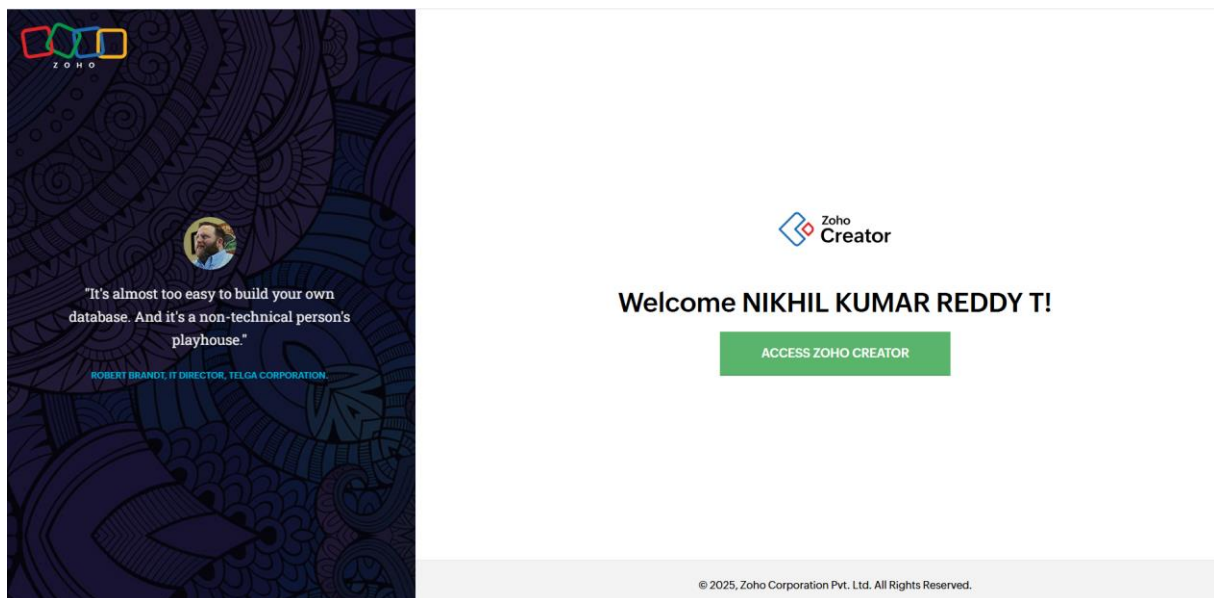
EXP NO 2:

CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR FLIGHT RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

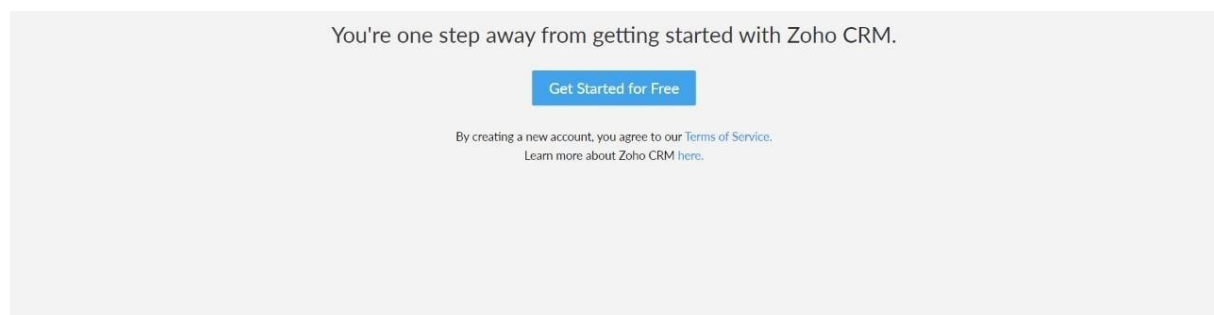
AIM: AIM: To create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS

PROCEDURE:

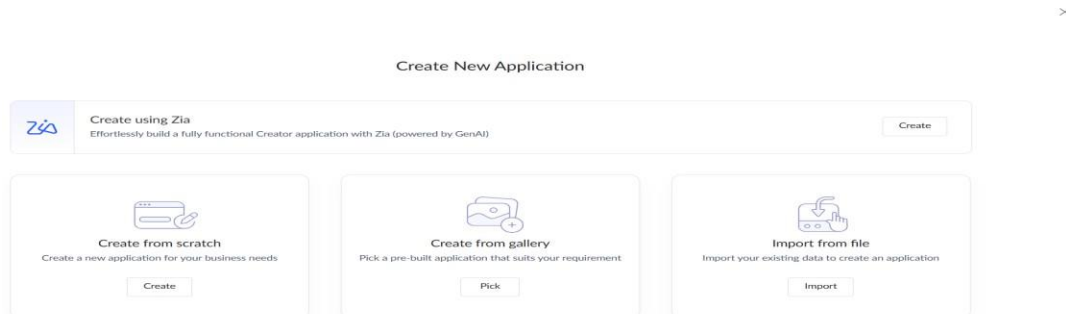
STEP1: GOTO ZOHO.COM



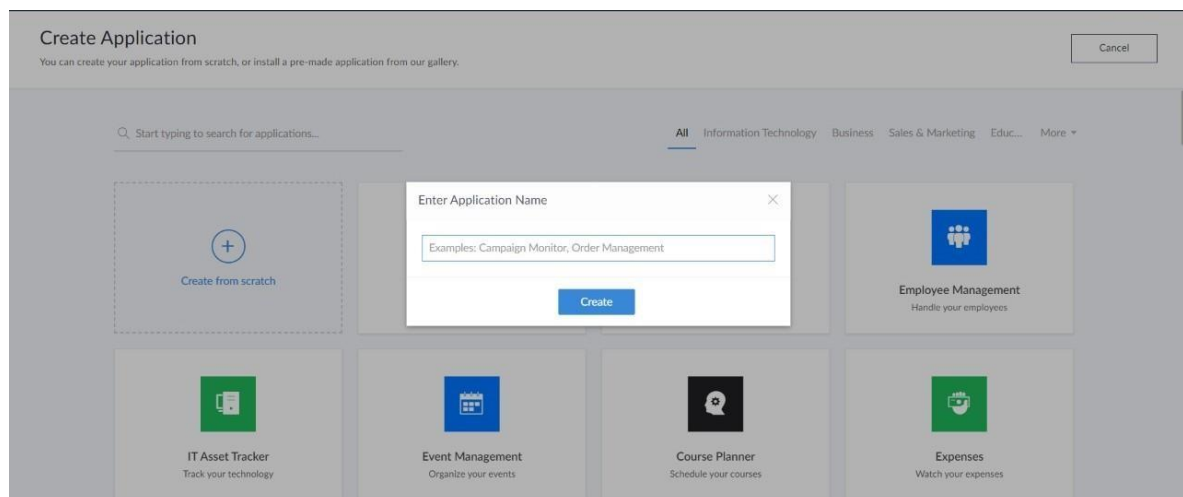
STEP 2: LOGIN TO THE ZOHO.COM



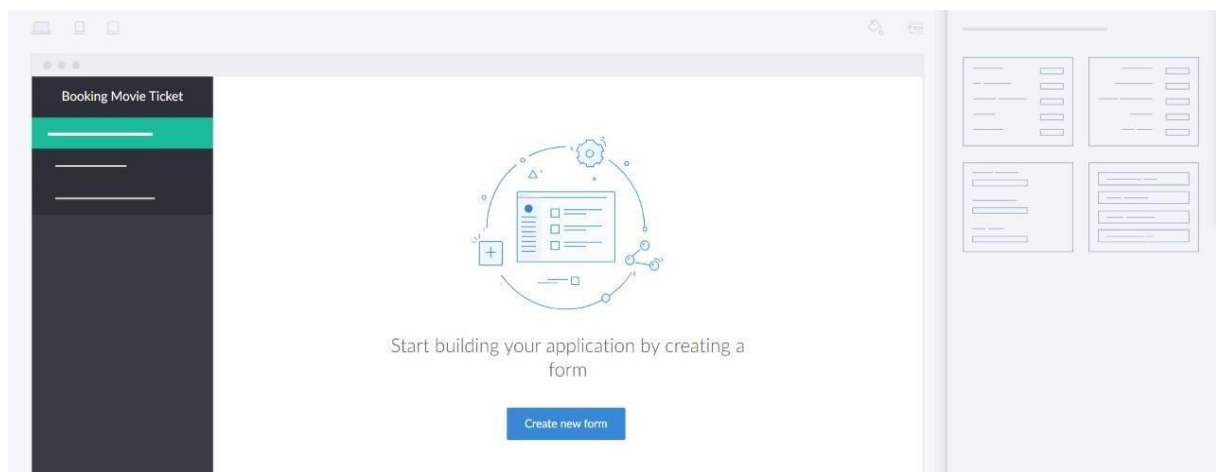
STEP 3 : SELECT ONE APPLICATION



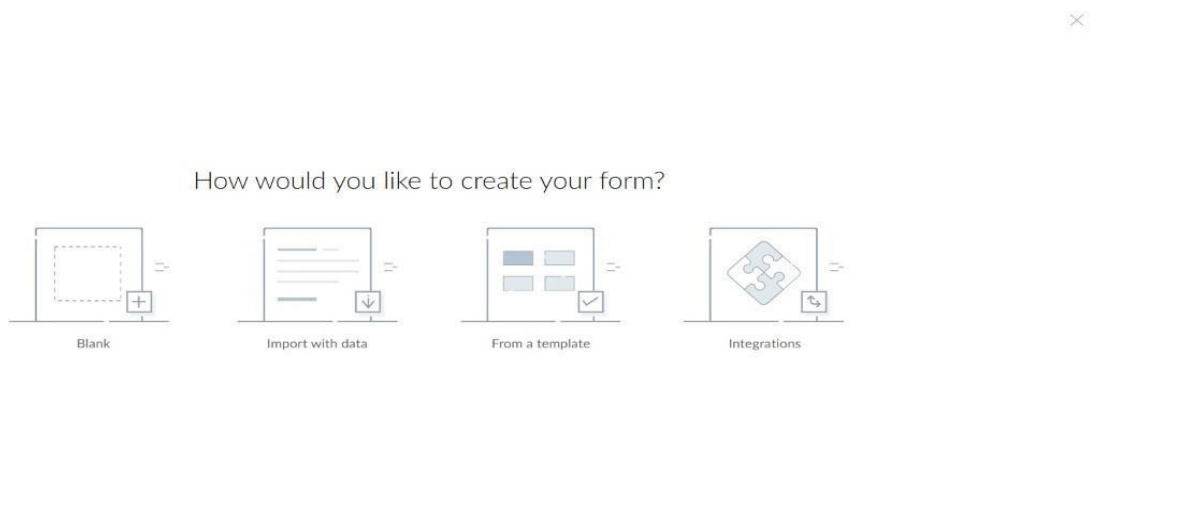
STEP 4: ENTER APPLICATION NAME: Flight Reservation System



STEP 5 : CREATED NEW APPLICATION



STEP 6 : SELECT ONE FORM



STEP 7 : THE SOFTWARE HASE BEEN CREATED

A screenshot of a web application interface showing a form titled "Booking Movie Ticket" with a sidebar menu on the left and a "Form Customization - Web" panel on the right. The sidebar menu includes "Booking Movie Ticket", "User Details" (selected), and "All User Details". The main form area is titled "user details" and contains the following fields: "Name" (First Name, Last Name), "Phone" (+91 81234 56789), "Email" (with an email icon), "Date-Time" (dd-MM-yyyy HH:mm:ss with a calendar icon), "Theatres" (First Name, Last Name), and "Drop Down" (Select). At the bottom of the form are "Submit" and "Reset" buttons. The "Form Customization - Web" panel on the right shows "Label placement" options with four different layout templates.

STEP 8 :

Booked Seats:

Name	Seats	Email	Mobile Number
14-Feb-2025			
Thippa Reddy Gari Nikhil Kumar Reddy	4	Nick@gmail.com	+919392520125
Nitish Kumar Reddy	23	amar@gmail.com	+919364780278

Result:

A fully functional **SaaS flight booking system** with:

- **User authentication** (AWS Cognito)
- **Flight search & booking** (AWS Lambda & API Gateway)
- **Database management** (DynamoDB)
- **Frontend** (React hosted on S3)
- **Scalable & cost-efficient cloud deployment**

RESULT:

A simple cloud software application(hospital based software called “MediCloud”) has successfully created.

