

EXP NO 2: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR FLIGHT RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

AIM: To create a simple cloud software application for flight reservation system using any cloud service provider to demonstrate Saas.

PROCEDURE:

Step1: Go To Zoho.Com.

Step 2: Log Into The Zoho.Com.

Step 3: Select One Application Step.

Step4: Enter Application Name As Flight Reservation System.

Step 5: Created New Application Flight Reservation System.

Step 6: Select One Form

Step 7: The Software Has Been Created.

IMPLEMENTATION:

The screenshot shows a web-based flight reservation system interface. The URL in the browser is `creatorapp.zoho.in/sreelaksha32/flight-reservation-system#Form:tickets`. The title bar says "flight reservation system". On the left, there's a sidebar with "Tickets" and "All Tickets" options, where "tickets" is currently selected. The main area is titled "tickets" and displays a success message: "Your booking has been submitted successfully!". Below the message are input fields for "Name" (First Name and Last Name), "Email", and "Phone" (with an Indian flag icon and the number +91 81234 56789). A "Submit" button is at the bottom. At the bottom left, there's a user profile icon with the name "Sree Laksha". The top right of the window shows a trial status: "Trial expires in 12 days" and upgrade options.

RESULT:

Thus the flight reservation system was done successfully.