

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.

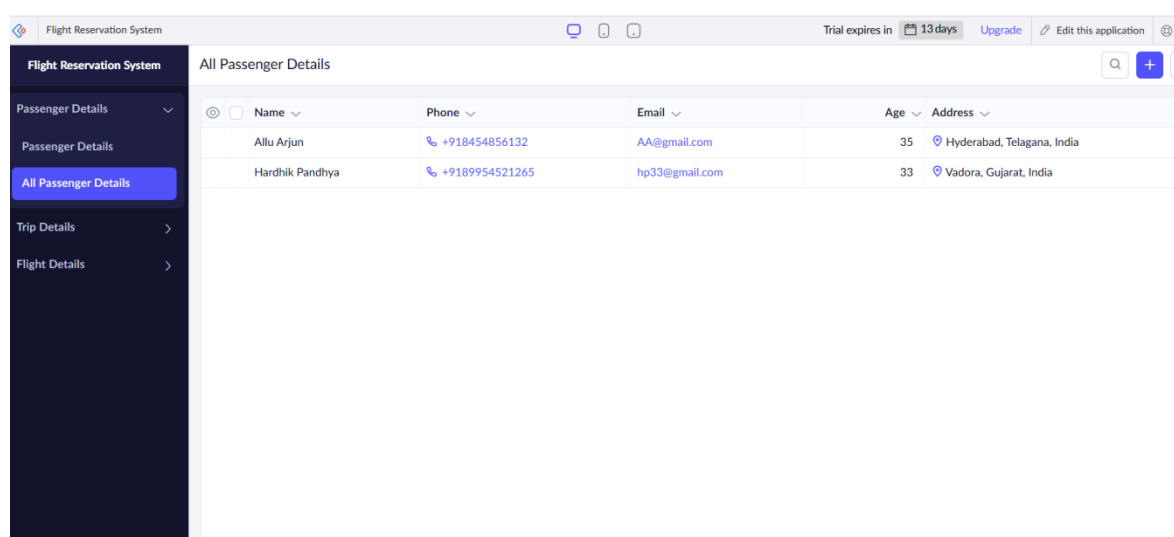
step4: Enter application name as flight reservation system.

step 5: Created new application flight reservation system.

step 6: Select one form.

step 7: The software has been created.

Output:



The screenshot shows a Zoho application window titled "Flight Reservation System". The sidebar on the left has a dark theme with white text. It includes sections for "Passenger Details", "Trip Details", and "Flight Details", with "All Passenger Details" currently selected. The main content area is titled "All Passenger Details" and displays a table with two rows of data. The columns are labeled "Name", "Phone", "Email", "Age", and "Address". The data entries are: Allu Arjun (+918454856132, AA@gmail.com, 35, Hyderabad, Telangana, India) and Hardhik Pandhya (+9189954521265, hp33@gmail.com, 33, Vadra, Gujarat, India). There are search and add buttons at the top right of the table.

Name	Phone	Email	Age	Address
Allu Arjun	+918454856132	AA@gmail.com	35	Hyderabad, Telangana, India
Hardhik Pandhya	+9189954521265	hp33@gmail.com	33	Vadra, Gujarat, India

Flight Reservation System

All Trip Details

Passenger Name	Phone	From	To	Travelling Date
Allu Arjun	+919845494543	Hyderabad	Visakhapatnam	18-Oct-2025
Hardik Pandhya	+91854985656564	Vadra	Sydney	18-Oct-2025

Showing 2 of 2

Flight Reservation System

All Flight Details

Flight name	Flight Number	Date-Time of Take Off	Date-Time of Landing	Ticket Cost
Emirates Airways	EK1024	18-Oct-2025 15:15:15	18-Oct-2025 23:00:00	₹ 5,000.00
Qantas Airways	QF5304	17-Oct-2025 22:30:00	18-Oct-2025 06:46:00	₹ 85,000.00

Showing 2 of 2

Results:

A simple cloud software application for flight reservation system using any cloud service provider to demonstrate saas has been successfully implemented.