

# FLIGHT RESERVATION SYSTEM APP

## EXPERIMENT -2

### AIM:

To Create a simple cloud software application on Flight Reservation System and provide it as a service using any Cloud Service Provider to demonstrate Software as a Service (SaaS)

### PROCEDURE:

1. Go to <https://creator.zoho.com> on your browser. If you already have a Zoho account, click **Sign In** and enter your details; if not, click **Sign Up Now** and create a new account by following the on-screen instructions.
2. Once logged in, you'll be taken to your Zoho Creator dashboard. Look for the **Create Application** button (usually on the homepage or top-right corner) and click on it to start building your app.
3. You'll see options to create using a template, import data, or start fresh. Choose **Create from Scratch** so you can build the app exactly the way you want, without any predefined structure.
4. A prompt will appear asking you to name your application. Enter a meaningful name like "**Flight Reservation System App**" or any name that suits your purpose, then click the **Create** button to proceed.
5. Inside your new app workspace, click on **Create New Form** to design your first data entry form. Give your form a descriptive name that matches what data you plan to collect.
6. Use the form builder to add fields by dragging and dropping from the left panel. You can add text fields, date pickers, number fields, dropdowns, and more, renaming each field as needed to match your data requirements.
7. After arranging and customizing all the fields, click the **Done** button (usually at the top-right) to save your form. This ensures your design is stored and ready to be used.
8. Zoho Creator will now automatically create a report linked to your form. This report usually appears as a table view where you can see and manage all the submitted data entries.
9. Finally, click on **Access this Application** (often shown as a green button or link) to preview and test your app. Try adding a sample record to see how your form and report work together.

FORM 1:

Flight reservation

customer details

Name

First Name Last Name

Phone

+91 81234 56789

Email

Address

Address Line 1

Address Line 2

City / District State / Province

Postal Code Country

Date

dd-MMM-yyyy

Time

HH:mm:ss

Flight reservation

All Customer Details

Name	Email	Phone	Address	Date	Time	Preferred Airline
m i	gmail@gmail.com	+91852741963	asxcas, sdsa, India	18-Aug-2025	19:15:53	quantas
m n	bhjn@GMail.com	+9163214789	123, India	27-Aug-2025	05:13:23	singapore airlines
x y	gmail@gmail.com	+91963852741	asxcas, sdsa, India	05-Aug-2025	10:50:00	air india

Showing 3 of 3

FORM 2:

Flight reservation

Customer Details

Flight Details

flight details

All Flight Details

Booking Details

flight details

Flight Id

Class

Arrival Date

Departure Airport

Arrival Airport

Fare

Status

Submit

Reset

Flight reservation

Customer Details

Flight Details

flight details

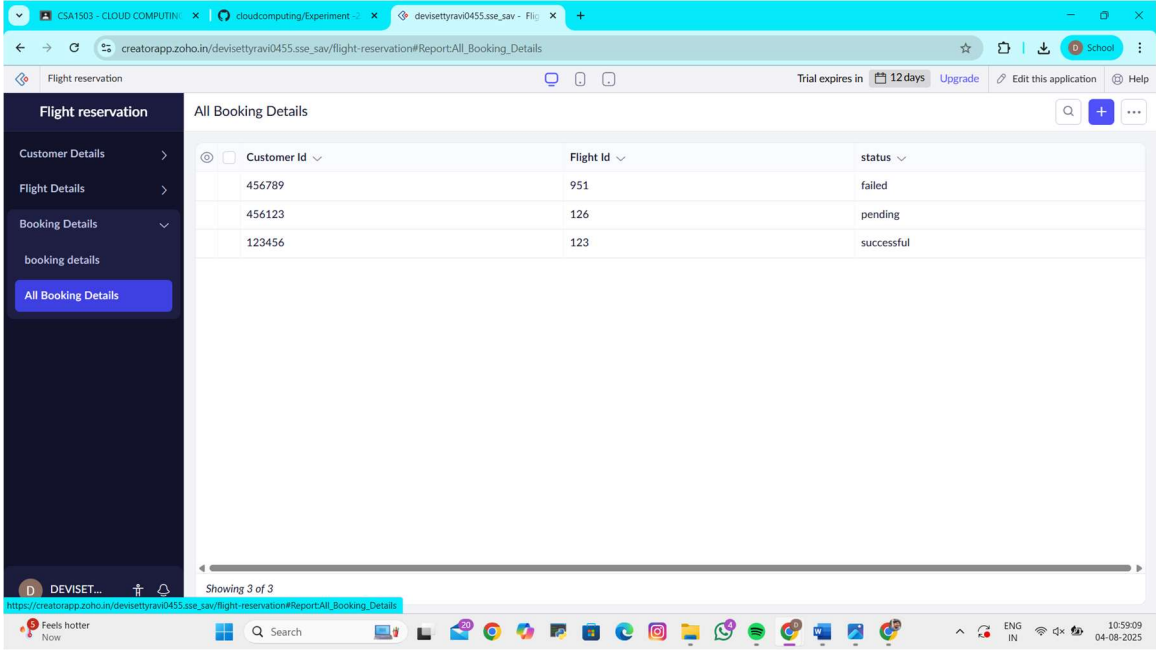
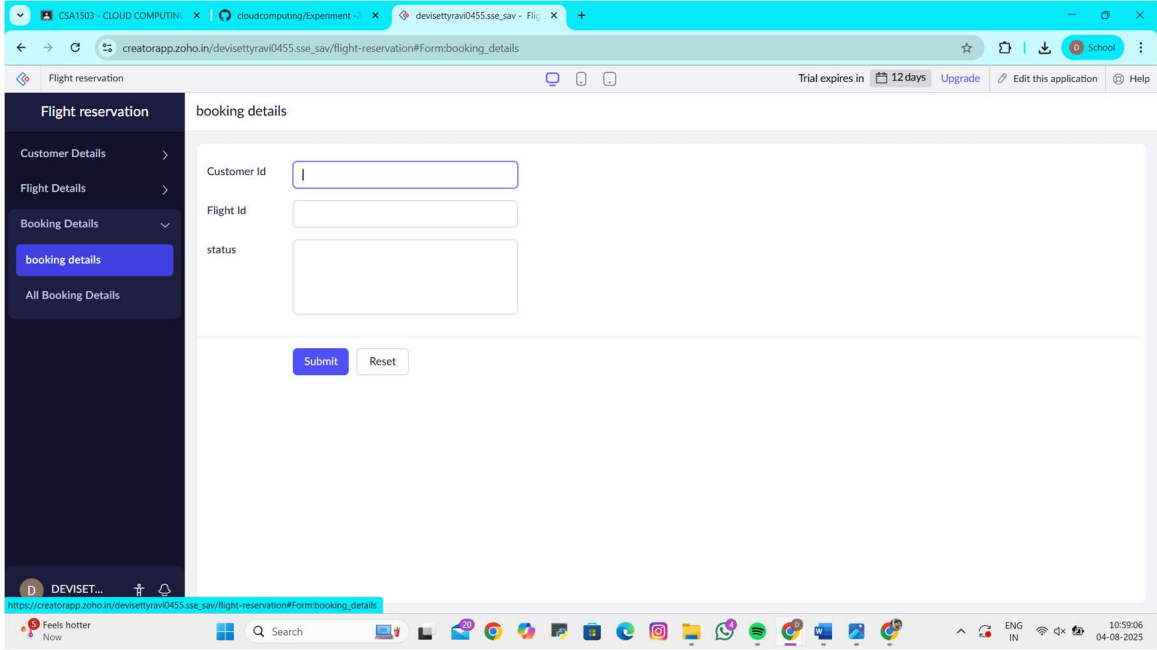
All Flight Details

Booking Details

All Flight Details

Flight Id	Class	Arrival Date	Departure Airport	Arrival Airport	Fare	Status
789	firs	31/8/2025	rajiv gandhi international aiport	brisban international airport	\$1,889	failed
654	business	5/9/2025	indhira gandhi international airport	los angels	\$8,555	pending
123	economy	12/8/2025	rajiv gandhi international airport	brisbane airport	88,562.56	successful

FORM 3:



RESULT:

Thus, the app is created on Zoho Creator and it has been tested and verified to ensure

**FORM 4:**

everything runs smoothly.