

**Tab 1**

**Name:** PAVITHRA K

**Register Number:** 192411027

**Course Code:** CSA1509 - Cloud Computing and Big Data Analytics for IOT Applications

**Ex. 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:**

**Step 1:** Go to zohocreator.com.

**Step 2:** Log into zohocreator.com.

**Step 3:** Select one application step.

**Step 4:** Enter application name as flight reservation system.

**Step 5:** Created a new application flight reservation system.

**Step 6:** Select one form

**Step 7:** The software has been created.

**Implementation:**

The screenshot shows the Zoho Creator interface for creating a new application named 'Booking-Movie-Ticket'. On the left, there's a sidebar titled 'Basic Fields' containing icons for various field types: Name, Email, Address, Phone, Date, Time, Drop Down, Number, Date, Time, Drop Down, and a multi-line text area. A 'Field Properties' panel on the right shows settings for a 'Name' field, including 'Field name: Name', 'Field link name: Name', and 'Validation: Mandatory'. Under 'Display Fields', 'First Name' and 'Last Name' are checked. At the bottom, there are buttons for 'Done', 'Upgrade', 'Get started faster!', 'Help', and a trial expiration notice: 'Trial expires in 15 days'.

## 1. User Details:

The screenshot displays a flight reservation application interface with two main sections: 'User Details' and 'All User Details'.

**User Details Section:**

- Phone:** +91 81234 56789
- Name:** Madhuvanthi S K (First Name: Madhuvanthi, Last Name: S K)
- Email:** madhuvanthi@gmail.com
- Address:** Chennai (Address Line 1: Chennai, Address Line 2: 11)
- City / District:** Chennai
- State / Province:** TamilNadu
- Postal Code:** 600001
- Country:** India
- Number:** 1234567889
- Date-Time:** 16-Nov-2025 15:46:08

**All User Details Section:**

①	Phone	Name	Email	Address	Number	Drop Down
②	+91 8123456789	Madhuvanthi S K	madhuvanthi@gmail.com	Chennai, 11, Chennai, TamilNadu, 600001, India	1234567889	Choice 2

## 2. Seating available:

Flight Reservation

seating available

User Details

seating available

seating available Report

Bookings

Name: Madhuvanthi S K

Phone: +91 8123456789

Single Line: L-D3

Drop Down: Choice 1

Date-Time: 16-Nov-2025 15:48:09

Submit

Flight Reservation

seating available Report

User Details

seating available

seating available Report

Bookings

①	Name	Phone	Single Line	Drop Down	Date-Time
	Madhuvanthi S K	+91 8123456789	L-D3	Choice 1	16-Nov-2025 15:48:09

### 3. Bookings:

The screenshot displays a flight reservation application interface. On the left, a sidebar menu lists "Flight Reservation", "User Details", "seating available", "Bookings" (selected), "booking" (highlighted in blue), and "All Bookings".

The main area shows a "booking" form with the following fields:

- Name: Madhuvanthi S K (First Name: Madhuvanthi, Last Name: S K)
- Phone: +91 8123456789
- Email: madhuvanthi@gmail.com
- Address: Chennai, 11, Chennai, TamilNadu, 600001, India
- Number: 1234567889
- Currency: 200

Below the form, a table titled "All Bookings" lists one entry:

①	Name	Phone	Email	Address	Number	Currency	Date-Time
①	Madhuvanthi S K	+91 8123456789	madhuvanthi@gmail.com	Chennai, 11, Chennai, TamilNadu, 600001, India	1234567889	₹ 200.00	16-Nov-2025 15:49:23

### Result:

Successfully created a simple cloud software application for flight reservation system using any cloud service provider to demonstrate saas.