

EXP. 1: Create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS

Aim:

To create a simple Flight Reservation System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are available over the internet without installing them on a computer.

In this project, a Flight Reservation System is created using Zoho Creator. It allows users to enter passenger details, select flight information, and submit reservations. The data is stored securely in the cloud and can be accessed anytime.

Algorithm:

1. Start.
2. Open Zoho Creator.
3. Enter passenger details.

4. Select flight details.
5. Choose departure and return dates.
6. Enter the number of travellers.
7. Select payment and booking status.
8. Submit the form.
9. Store the data in the cloud.
10. Stop.

Form Fields:

Field Name	Field Type
Passenger Name	Name
Address	Address
Email	Email
Phone	Phone
Class	Drop-down
Fare Type	Drop-down
From	Drop-down
To	Drop-down
Trip Type	Radio Button
Flight Type	Radio Button
Departure Date	Date

Return Date	Date
Travellers	Number
Payment Status	Drop-down
Booking Status	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application.
- Create a form named Flight Booking System.
- Add all the required fields.
- Save the form.
- Enter the booking details.
- Click Submit.
- Verify that the data is stored successfully.

Output:

The screenshot displays the Zoho Creator interface for a form titled "FLIGHT BOOKING SYSTEM". The form is designed with a grid layout containing the following fields:

- Passenger Name (Text field)
- Address (Text field)
- Email (Text field)
- Phone (Text field)
- Trip Type (Radio button)
- Flight Type (Radio button)
- Payment Status (Text field)
- Class (Text field)
- Fare Type (Text field)
- From (Text field)
- To (Text field)
- Departure Date (Date field)
- Return Date (Date field)
- Travellers (Number field)
- Booking Status (Text field)

The interface includes a "Basic Fields" panel on the left with icons for Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, and Drop Down. The "Field Properties" panel on the right shows settings for the selected field, including Field name, Field link name, Validation, Display Fields, and Data Privacy.

FLIGHT BOOKING SYSTEM

Passenger Name: First Name Last Name

Address: Address Line 1 Address Line 2 City / District State / Province Postal Code Country

Email:

Phone: +91 81234 56789

Trip Type: ☐ One Way ☒ Round trip ☐ Other

Flight Type: ☐ Domestic ☒ International

Payment Status:

Class: -Select-

Fare Type: -Select-

From: -Select-

To: -Select-

Departure Date: dd-MMM-yyyy

Return Date: dd-MMM-yyyy

Travellers: #####

Booking Status: -Select-

Passenger Name	Phone	Email	Trip Type	Flight Type	To	From
Narmatha Jothiraj	+918270300648	narmathajothiraj@gmail.com	Round trip	International	Singapore	Chennai

Result:

The Flight Reservation System was successfully created using Zoho Creator. The application stores passenger and flight booking details in the cloud, demonstrating the SaaS model.

EXP. 2: Create a simple cloud software application for Property Buying & Rental process (In Chennai city) using any Cloud Service Provider to demonstrate SaaS

Aim:

To develop a simple Property Buying & Rental Management System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Property Buying & Rental Management System is developed using Zoho Creator. The application allows users to add property details, manage buying and rental information, upload agreements, and maintain property records. The data is stored securely in the cloud and can be accessed anytime through the internet.

Algorithm:

1. Start.
2. Open the Property Buying & Rental Management application.
3. Enter property details.
4. Select whether the property is for Buy or Rent.
5. Enter owner and contact details.
6. Enter property information and upload images.
7. Save the property details.
8. Create rental agreements if required.
9. Store all information in the cloud database.
10. View property reports.
11. Stop.

Form Fields:**Property Details Form:**

Field Name	Field Type
Property ID	Auto Number
Property Type	Drop-down
Buy/Rent	Drop-down
Owner Name	Single Line
Contact Number	Phone

Email	Email
Area (sq.ft)	Number
Place	Drop-down
Address	Multi Line
Property Value	Currency
Rental Amount	Currency
Rental Agreement	File Upload
Bedrooms	Number
Bathrooms	Number
Furnished	Radio Button
Parking	Radio Button
Property Status	Drop-down
Description	Multi Line
Upload Image	Image Upload

Rental Agreement Form:

Field Name	Field Type
Tenant Name	Single Line
Owner Name	Single Line
Property Details	Lookup
Rent Amount	Currency

Advance Amount	Currency
Agreement Date	Date
Agreement End Date	Date
Upload Agreement	File Upload
Remarks	Multi Line

Procedure:

- Log in to Zoho Creator.
- Create a new application named Property Buying & Rental Management.
- Create the Property Details form.
- Add all the required fields.
- Create the Rental Agreement form.
- Configure reports for viewing property records.
- Save the application.
- Enter sample property and rental details.
- Submit the form.
- Verify that the records are stored successfully in the cloud.

Output:

This screenshot shows the Zoho Creator form builder interface for a 'Property Details' form. The 'Basic Fields' panel on the left contains various field types like Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, and Drop Down. The main form area displays a list of fields: Property ID, Property Type, Buy/Rent, Owner Name, Contact Number, Email, Area (sq.ft), Place, Address, and Property Value. The 'Field Properties' panel on the right is configured for the 'Property ID' field, showing its name, link name, validation (Start Index 1), and appearance (Field type: Auto Number).

Property Buying & Rental Manag...
Property Details

Basic Fields

Field Properties

Field name: Property ID

Field link name: Property_ID

View Field References

Validation: Start Index: 1

Appearance: Field type: Auto Number

Trial expires in 3 days | Upgrade | Get started faster! | Help

This screenshot shows the Zoho Creator form builder interface for a 'Property Details' form. The 'Basic Fields' panel on the left contains various field types like Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, and Drop Down. The main form area displays a list of fields: Address, Property Value, Rental Amount, Rental Agreement, Bedrooms, Bathrooms, Furnished, Parking, Property Status, Description, and Upload Image. The 'Field Properties' panel on the right is configured for the 'Property ID' field, showing its name, link name, validation (Start Index 1), and appearance (Field type: Auto Number).

Property Buying & Rental Manag...
Property Details

Basic Fields

Field Properties

Field name: Property ID

Field link name: Property_ID

View Field References

Validation: Start Index: 1

Appearance: Field type: Auto Number

Trial expires in 3 days | Upgrade | Get started faster! | Help

Property Buying & Rental Management

Development

Property Buying & Rental Management

Property_Details

Property_Details Report

All Properties

Rental_Agreement

Total Properties

Property_Details

Property Type

-Select-

Buy/Rent

-Select-

Owner Name

Contact Number

+91 81234 56789

Email

Area (sq.ft)

#####

Place

-Select-

Address

Property Value

###,###.##

Rental Amount

###,###.##

Rental Agreement

Select File

Bedrooms

#####

Bathrooms

#####

Furnished

Yes

No

Parking

Available

Not Available

Choice 3

Property Status

-Select-

Description

Upload Image

Select Image

Submit

Property Buying & Rental Management

Development

Property Buying & Rental Management

Property_Details

Rental_Agreement

Rental_Agreement Report

Total Properties

Rental_Agreement

Tenant Name

Owner Name

Property_Details

-Select-

Rent Amount

###,###.##

Advance Amount

###,###.##

Agreement Date

dd-MMM-yyyy

Agreement End Date

dd-MMM-yyyy

Upload Agreement

Select File

Remarks

Submit

The screenshot displays a web application interface for 'Property Buying & Rental Management'. The top navigation bar includes the application name, a 'Development' environment indicator, user avatars, a 'View as' dropdown set to '-MySelf-', a 'Trial expires in 3 days' notice with an 'Upgrade' link, and links for 'Edit this application' and 'Help'. A left sidebar contains a menu with 'Property_Details' (expanded), 'Property_Details Report' (highlighted), 'All Properties', 'Rental_Agreement', and 'Total Properties'. The main content area is titled 'Property_Details Report' and features 'Save Changes' and 'Remove Changes' buttons. Below the title is a table with the following data:

Property ID	Property Type	Buy/Rent	Owner Name	Contact Number	Email	Area (sq.ft)
1	Villa	Buy	Jothiraj A	+919042698286	jothiraj648@gmail.com	2000

Result:

The Property Buying & Rental Management System was successfully developed using Zoho Creator. The application enables users to manage property buying and rental information, maintain rental agreements, upload property images, and store all records securely in the cloud. This demonstrates the implementation of the Software as a Service (SaaS) model using Zoho Creator.

EXP. 3: Create a simple cloud software application for Car Booking Reservation System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as search for cabs, from, to, rental, out station, Package type, hours/Days etc.

Aim:

To develop a simple Car Booking Reservation System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where software applications are hosted on the cloud and accessed through the internet.

In this project, a Car Booking Reservation System is developed using Zoho Creator. The application allows users to search for cabs, choose pickup and destination locations, select rental or outstation trips, choose package type, enter travel details, and book a car online. All booking details are stored securely in the cloud and can be accessed anytime.

Algorithm:

1. Start.
2. Open the Car Booking Reservation System.

3. Enter customer details.
4. Search and select the cab type.
5. Choose the pickup (From) and destination (To) locations.
6. Select Trip Type (Rental/Outstation).
7. Choose the package type.
8. Enter rental hours or outstation days.
9. Select pickup date and time.
10. Choose the payment mode.
11. Submit the booking form.
12. Store the booking details in the cloud database.
13. Display the booking status.
14. Stop.

Form Fields:

Field Name	Field Type
Booking ID	Auto Number
Customer Name	Name
Mobile Number	Phone
Email	Email
Search for Cabs	Drop-down
From	Drop-down

To	Drop-down
Trip Type (Rental/Outstation)	Radio Button
Package Type	Drop-down
Rental Duration (Hours)	Drop-down
Outstation Days	Number
Pickup Date	Date
Pickup Time	Time
Number of Passengers	Number
Car Type	Drop-down
Payment Mode	Drop-down
Booking Status	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application named Car Booking Reservation System.
- Create a form named Car Booking.
- Add all the required fields.
- Configure drop-down lists and radio buttons.
- Save the form.
- Enter sample booking details.
- Click Submit.
- Verify that the booking details are stored successfully in the cloud database.

Output:

Car Booking Reservation System
Car_Booking

Address

Phone

Single Line

Multi Line

123

Number

Date

Time

Drop Down

Radio

Multi Select

Booking ID

Customer Name

Mobile Number

Email

Search for Cabs

From

To

Car Type

Booking Status

Trip type

Package Type

Rental Duration

Outstation Days

Pickup Date

Pickup Time

Number of Passengers

Payment Mode

Field Properties

Field name
Payment Mode

Field link name
Payment_Mode

View Field References

Choices
Advanced

Renaming the choices will update the values in the existing records, if any.

Cash

UPI

Credit/Debit Card

Alphabetical Order

Allow Other Choice

chat

contacts

Here is your Smart Chat (Ctrl+Space)

Trial has expired | Upgrade

Help

Car Booking Reservation System
Development

View as -MySelf-

Car Booking Reservation System

Car_Booking

Car_Booking

Car_Booking Report

Customer Name

Narmatha

Jothiraj

First Name

Last Name

Mobile Number

+91

8270300648

Email

narmathajothiraj@gmail.com

Search for Cabs

SUV

From

Airport

To

Coimbatore

Car Type

SUV

Booking Status

Confirmed

Trip type

Rental

Outstation

Package Type

8 Hours/80 km

Rental Duration

Full Day

Outstation Days

1

Pickup Date

01-Aug-2026

Pickup Time

22:30:00

Number of Passengers

4

Payment Mode

UPI

Submit

The screenshot displays the 'Car Booking Reservation System' interface. On the left is a dark sidebar with the system name and a menu containing 'Car_Booking' and 'Car_Booking Report'. The main area is titled 'Car_Booking Report' and features a table with the following data:

Booking ID	Customer Name	Mobile Number	Email	Search for Cabs	From	To
0	Narmatha Jothiraj	+91827030648	narmathajothiraj@gmail.com	SUV	Airport	Coimbatore

Result:

The Car Booking Reservation System was successfully developed using Zoho Creator. The application enables users to search for cabs, select rental or outstation trips, enter booking details, and store the information securely in the cloud. This demonstrates the implementation of the Software as a Service (SaaS) model.

EXP. 4: Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as Title of the book, author, publications, Year, edition, no of copies, Rack no, status (taken/returned) etc.

Aim:

To develop a simple Library Book Reservation System for SIMATS Library using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where software applications are hosted on the cloud and accessed through the internet.

In this project, a Library Book Reservation System is developed using Zoho Creator. The application allows users to store and manage book details such as title, author, publication, year, edition, number of copies, rack number, and book status. The library records are stored in the cloud and can be accessed and managed easily.

Algorithm:

1. Start.
2. Open the Library Book Reservation System.
3. Enter the book details.
4. Enter the title and author name.
5. Enter publication, year, and edition.
6. Enter the number of copies.
7. Enter the rack number.
8. Select the book status.
9. Submit the form.
10. Store the book details in the cloud database.
11. View and manage the library records.
12. Stop.

Form Fields:

Field Name	Field Type
Book ID	Auto Number
Title of the Book	Single Line
Author	Single Line
Publication	Single Line
Year	Number

Edition	Drop-down
No. of Copies	Number
Rack No.	Number
Book Status	Drop-down
Student Name	Name
Student ID	Single Line
Reservation Date	Date
Return Date	Date

Procedure:

- Log in to Zoho Creator.
- Create a new application named SIMATS Library Book Reservation System.
- Create a form named Book Reservation.
- Add all the required book and student fields.
- Add dropdown options for Edition and Book Status.
- Save the form.
- Enter sample book and student details.
- Click Submit.
- Verify that the details are stored successfully in the cloud database.
- View the book records using the generated report.

Output:

This screenshot shows the design interface of the SIMATS Library Management System for the 'Book Reservation' form. The interface is divided into three main sections: a left sidebar with field type icons, a central form builder, and a right sidebar for field properties.

Left Sidebar (Field Types): Includes icons for Name, Email, Address, Phone, Single Line, Multi Line, Number, Date, Time, Drop Down, Radio, Multi Select, and Checkbox.

Central Form Builder: A list of fields to be added to the form, including Auto Number, Title of the Book, Author, Publication, Year, Edition, No. of Copies, Rack No., Book Status, Student Name, Student ID, Reservation Date, and Return Date. The 'Return Date' field is currently selected.

Right Sidebar (Field Properties): Configures the selected 'Return Date' field. Properties include:

- Field name: Return Date
- Field link name: Date_field1
- Validation: Mandatory (checked), No duplicate values (unchecked)
- Initial value: dd-MMM-yyyy
- Allowed Days: All days
- Data Privacy: Contains personal data (checked)
- Data Security: Encrypt data (unchecked), Contains health info (unchecked)
- Visibility: Show field to (unchecked)

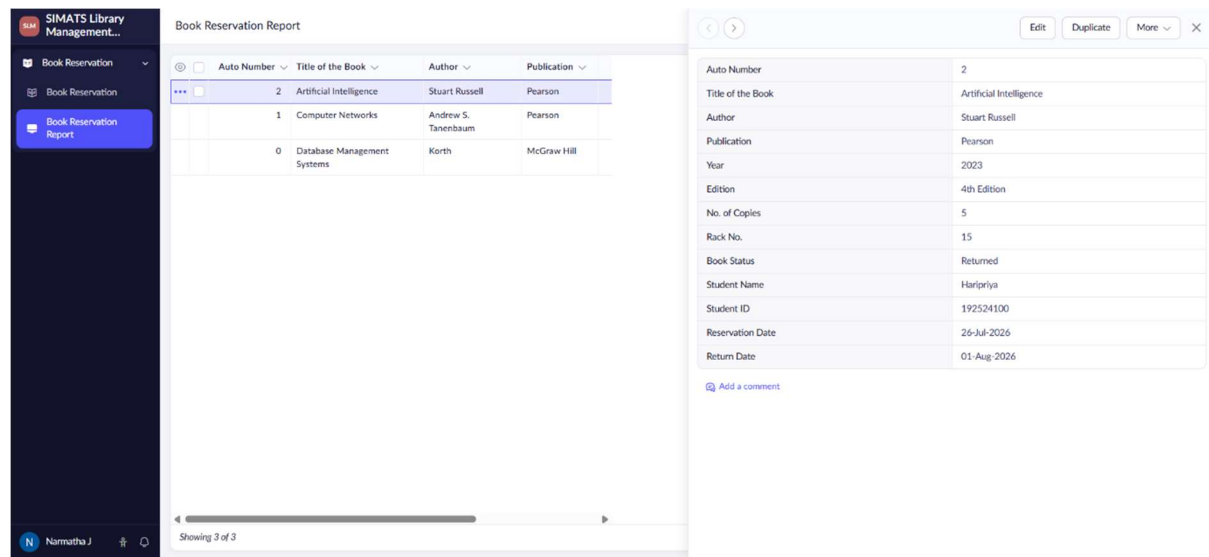
The bottom status bar indicates a trial expires in 15 days and provides links for Upgrade, Get started faster!, and Help.

This screenshot shows the user-facing view of the 'Book Reservation' form. The form is titled 'Book Reservation' and is part of the 'SIMATS Library Management System'. The left sidebar shows the 'Book Reservation' menu item.

Form Fields:

- Title of the Book: Databased Management Systems
- Author: Korth
- Publication: McGraw Hill
- Year: 2022
- Edition: 5th Edition
- No. of Copies: 10
- Rack No.: 15
- Book Status: Available
- Student Name: Narmatha (First Name), J (Last Name)
- Student ID: 192521341
- Reservation Date: 01-Aug-2026
- Return Date: 11-Aug-2026

A 'Submit' button is located at the bottom right of the form. The bottom status bar shows the user's name 'Narmatha J' and a notification icon.



Result:

The SIMATS Library Book Reservation System was successfully developed using Zoho Creator. The application allows users to manage book details, check book availability, reserve books, and maintain taken and returned status. The information is stored in the cloud, demonstrating the Software as a Service (SaaS) model.

EXP. 5: Create a simple cloud software application for Mark Sheet Processing System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as name of the student, Reg no of the student , Subjects , Marks, Average, percentage, rank, overall performance etc.

Aim:

To develop a simple Mark Sheet Processing System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model in which applications are hosted on the cloud and accessed through the internet without installing them on a local computer.

In this project, a Mark Sheet Processing System is developed using Zoho Creator. The application allows users to enter student details, subject names, marks, total marks, average, percentage, rank, and overall performance. All the information is stored securely in the cloud and can be accessed and managed anytime.

Algorithm:

1. Start.
2. Open the Mark Sheet Processing System.
3. Enter the student details.
4. Enter the subject names and marks.
5. Calculate the total marks.
6. Calculate the average and percentage.
7. Assign the student's rank.
8. Select the overall performance.
9. Submit the form.
10. Store the data in the cloud database.
11. Display the student's mark sheet.
12. Stop.

Form Fields:

Field Name	Field Type
Student Name	Name
Register Number	Single Line
Department	Drop-down
Semester	Drop-down
Subject 1	Single Line
Marks 1	Number
Subject 2	Single Line

Marks 2	Number
Subject 3	Single Line
Marks 3	Number
Subject 4	Single Line
Marks 4	Number
Subject 5	Single Line
Marks 5	Number
Total Marks	Number
Average	Decimal
Percentage	Decimal
Rank	Number
Overall Performance	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application named Mark Sheet Processing System.
- Create a form named Mark Sheet.
- Add all the required fields.
- Configure drop-down lists for Department, Semester, and Overall Performance.
- Save the form.
- Enter the student's details and marks.
- Calculate and enter the total, average, percentage, and rank.
- Click Submit.

- Verify that the mark sheet details are stored successfully in the cloud database.
- View the records using the generated report.

Output:

Student Mark Sheet Processing System
Mark Sheet

Field Properties

Field name: Rank

Field link name: Rank

Display format: Default

View Field References

Validation: ☐ Mandatory ☐ No duplicate values

Initial value: Initial value

Max Digits: 10

Data Privacy: ☐ Contains personal data (PII)

Student Mark Sheet Processing System

Mark Sheet

Mark Sheet Report

Mark Sheet

Student Name: Narmatha J

Register Number: 192521341

Subject 1: Data Structures

Subject 2: DBMS

Subject 3: Operating Systems

Subject 4: Cloud Computing

Subject 5: Software Engineering

Total Marks: 437

Percentage: 87.4

Overall Performance: Excellent

Department: IT

Semester: 2

Marks 1: 85

Marks 2: 90

Marks 3: 82

Marks 4: 88

Marks 5: 92

Average: 87.4

Rank: 1

Submit

Student Mark Sheet Processing System

Development

View as -MySelf-

Trial expires in 15 days Upgrade

Edit this application

Help

Student Mark Sheet Processing System

Mark Sheet Report

Mark Sheet

Mark Sheet

Mark Sheet Report

Student Name

Register Number

Department

5

Narmatha J

192521341

IT

2

Narmatha J

192521341

IT

2

Student Name

Register Number

Department

Semester

Subject 1

Marks 1

Subject 2

Marks 2

Marks 3

Subject 4

Marks 4

Subject 5

Marks 5

Total Marks

Average

Rank

Subject 3

Percentage

Overall Performance

Narmatha J

192521341

IT

2

Data Structures

85

DBMS

90

82

Operating Systems

88

Software Engineering

92

437

87.40

1

Computer Networks

87.40

Showing 2 of 2

Add a comment

Result:

The Mark Sheet Processing System was successfully developed using Zoho Creator. The application allows users to enter student information, process marks, calculate results, and store the data securely in the cloud. This demonstrates the implementation of the Software as a Service (SaaS) model using Zoho Creator.

EXP. 6: Create a simple cloud software application for Payroll Processing System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as Name of the employee, experience in present org , over all experience, basic pay, HRA, DA, TA, net pay, gross pay etc.

Aim:

To develop a simple Payroll Processing System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Payroll Processing System is developed using Zoho Creator. The application allows users to maintain employee details, salary information, allowances, gross pay, and net pay. The payroll records are stored securely in the cloud and can be accessed anytime through the internet.

Algorithm:

1. Start.
2. Open the Payroll Processing System.
3. Enter employee details.
4. Enter experience details.
5. Enter salary details such as Basic Pay, HRA, DA, and TA.
6. Calculate Gross Pay and Net Pay.
7. Select the payment month and payment status.
8. Submit the payroll details.
9. Store the data in the cloud database.
10. View payroll records.
11. Stop.

Form Fields:

Field Name	Field Type
Employee ID	Auto Number
Employee Name	Name
Department	Drop-down
Designation	Drop-down
Experience in Present Organization	Number
Overall Experience	Number

Basic Pay	Currency
HRA	Currency
DA	Currency
TA	Currency
Gross Pay	Currency
Net Pay	Currency
Payment Month	Drop-down
Payment Status	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application named Payroll Processing System.
- Create a form named Employee Payroll.
- Add all the required fields.
- Configure the drop-down lists.
- Save the form.
- Enter employee and salary details.
- Calculate and enter Gross Pay and Net Pay.
- Click Submit.
- Verify that the payroll details are stored successfully in the cloud database.
- View the records using the generated report.

Output:

Payroll Processing System

Development

View as -MySelf- Trial expire

Employee Payroll

Employee Payroll

Employee Payroll Report

Employee Name

Narmatha J

First Name Last Name

Department

IT

Designation

Team Leader

Experience in Present Organization

3

Overall Experience

5

Payment Status

Paid

Basic Pay

35,000

House Rent Allowance(HRA)

8,000

Dearness Allowance(DA)

4,000

Travel Allowance(TA)

3,000

Gross Pay

50,000

Net Pay

47,500

Payment Month

July

Submit

Payroll Processing System

Development

View as -MySelf- Trial expires in 15 days Upgrade Edit this application Help

Employee Payroll

Employee Payroll

Employee Payroll Report

Employee Payroll Report

Employee Name

Department

Designation

Experience in Present Organization

Employee ID

Overall Experience

Basic Pay

House Rent Allowance(HRA)

Dearness Allowance(DA)

Travel Allowance(TA)

Gross Pay

Payment Month

Payment Status

Net Pay

Narmatha J

IT

Team Leader

3

1

5

₹ 35,000.00

₹ 8,000.00

₹ 4,000.00

₹ 3,000.00

₹ 50,000.00

July

Paid

₹ 47,500.00

Payroll Processing System

Employee Payroll

Done

Single Line

Multi Line

123

Number

15

Date

Time

Drop Down

Radio

Multi Select

Checkbox

Employee ID

Employee Name

Department

Designation

Experience in Present Organization

Overall Experience

Payment Status

Basic Pay

House Rent Allowance(HRA)

Dearness Allowance(DA)

Travel Allowance(TA)

Gross Pay

Net Pay

Payment Month

Field Properties

Field name

Payment Month

Field link name

Payment_Month

View Field References

Choices

Advanced

Renaming the choices will update the values in the existing records, if any.

January

February

March

15 days

Upgrade

Get started faster

Help

Result:

The Payroll Processing System was successfully developed using Zoho Creator. The application allows users to manage employee salary details, calculate payroll, and store payroll information securely in the cloud. This demonstrates the implementation of the Software as a Service (SaaS) model using Zoho Creator.

EXP. 7: Create a simple cloud software application for Students Attendance System using any Cloud Service Provider to demonstrate SaaS include the necessary fields such as name of the students, course, present , Absent, course attendance, OD request, grade, attendance percentage, etc.

Aim:

To develop a simple Students Attendance System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Students Attendance System is developed using Zoho Creator. The application allows users to record student attendance, manage OD requests, calculate attendance percentage, and maintain grades. The attendance details are stored in the cloud and can be accessed and managed easily.

Algorithm:

1. Start.
2. Open the Students Attendance System.
3. Enter student details.
4. Select the course and subject.
5. Enter the attendance date.
6. Select Present or Absent.
7. Enter course attendance.
8. Select the OD request status.
9. Calculate attendance percentage.
10. Assign the grade.
11. Submit the form.
12. Store the attendance details in the cloud.
13. Stop.

Form Fields:

Field Name	Field Type
Student ID	Auto Number
Student Name	Name
Register Number	Single Line
Course	Drop-down

Semester	Drop-down
Subject	Single Line
Attendance Date	Date
Attendance Status	Radio Button
Course Attendance	Number
OD Request	Radio Button
OD Reason	Multi Line
Attendance Percentage	Decimal
Grade	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application named Students Attendance System.
- Create a form named Student Attendance.
- Add all the required fields.
- Configure the dropdowns and radio buttons.
- Save the form.
- Enter sample student attendance details.
- Select Present/Absent and OD status.

- Enter the attendance percentage and grade.
- Click Submit.
- Verify that the attendance details are stored successfully in the cloud database.

Output:

The screenshot displays the 'Students Attendance Management System' interface. On the left is a dark sidebar with navigation options: 'Students Attendance...', 'Student Attendance', and 'Student Attendance Report'. The main area is titled 'Student Attendance Report' and features a table with columns: 'Auto Number', 'Student Name', 'Register Number', and 'Course'. A single row is visible for student 'Narmatha J' with register number '192521341' in the 'IT' course. To the right of the table is a detailed view of the student's record, listing various attributes and their values.

Auto Number	Student Name	Register Number	Course
1	Narmatha J	192521341	IT

Auto Number	1
Student Name	Narmatha J
Register Number	192521341
Course	IT
Semister	2
Attendance Date	01-Aug-2026
Attendance Status	Present
Subject	Operating System
Course Attendance	41
OD Request	No
Attendance Percentage	93.33
OD Reason	
Grade	S

Result:

The Students Attendance System was successfully developed using Zoho Creator. The application allows users to manage student attendance, OD requests, attendance percentage, and grades. The data is stored securely in the cloud, demonstrating the SaaS model.

EXP. 8: Create a simple cloud web application for student counselling system using any Cloud Service Provider to demonstrate SaaS with the fields of student name, age, address, phone, subjects studied, Year of passing, percentage of marks, domain interest, etc.

Aim:

To develop a simple Student Counselling System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Student Counselling System is developed using Zoho Creator. The application stores student personal details, academic information, subjects studied, marks, and domain interests. It helps counsellors manage student information and provide suitable counselling based on their interests and academic performance.

Algorithm:

1. Start.
2. Open the Student Counselling System.
3. Enter student personal details.
4. Enter subjects studied.
5. Enter year of passing and percentage of marks.
6. Select the student's domain interest.
7. Select the preferred course.
8. Enter counselling details.
9. Submit the form.
10. Store the student details in the cloud database.
11. View and manage the counselling records.
12. Stop.

Form Fields:

Field Name	Field Type
Student ID	Auto Number
Student Name	Name
Age	Number
Address	Address
Phone	Phone
Email	Email

Subjects Studied	Multi Line
Year of Passing	Number
Percentage of Marks	Decimal
Domain Interest	Drop-down
Preferred Course	Drop-down
Counselling Date	Date
Counselling Status	Drop-down
Remarks	Multi Line

Procedure

- Log in to Zoho Creator.
- Create a new application named Student Counselling System.
- Create a form named Student Counselling.
- Add all the required fields.
- Configure the dropdown fields.
- Save the form.
- Enter sample student details.
- Enter academic and counselling information.
- Click Submit.
- Verify that the student details are stored successfully in the cloud database.
- View the records using the generated report.

Output:

Student Counselling Management System
Student Counselling

Basic Fields

Name

Email

Address

Phone

Single Line

Multi Line

123
Number

15
Date

Time

Drop Down

Radio

Multi Select

Checkbox

Student ID

Student Name

123 Age

Address

Phone

Email

Subjects studied

123 Year of Passing

.00 Percentage of Marks

Domain Interest

Preferred Course

Counselling Date

Counselling Status

Remarks

Student Counselling Management System

Development

Student Counselling Management...

Student Counselling

Student Counselling

Student Counselling Report

Student Name

Narmatha

J

First Name

Last Name

Age

20

Address

No.163,BRG Nagar,

Address Line 1

3rd Streed,Kolathur

Address Line 2

Chennai

TamilNadu

City / District

State / Province

600099

India

Postal Code

Country

Phone

+91

8270300648

Email

192521341.simats@saveetha.com

Subjects studied

Mathematics
Physics
Computer Science

Year of Passing

2026

Percentage of Marks

95.2

Domain Interest

Web Development

Preferred Course

Information Technology

Counselling Date

01-Aug-2026

Counselling Status

Completed

Remarks

Interested in Web Development

Submit

The screenshot displays the 'Student Counselling Report' interface. On the left is a dark sidebar with navigation options: 'Student Counselling Management...', 'Student Counselling', and 'Student Counselling Report'. The main area shows a table with columns for Student ID, Student Name, Age, and Address. A single student record is visible. To the right of the table is a detailed view of the student's information, including personal details, academic subjects, and counselling status.

Student ID	Student Name	Age	Address
1	Narmatha J	20	No.163.BRG Nagar,, 3rd Streed,Kolathur, Chennai, TamilNa

Student ID	1
Student Name	Narmatha J
Age	20
Address	No.163.BRG Nagar,, 3rd Streed,Kolathur, Chennai, TamilNadu, 600099, India
Phone	+918270300648
Subjects studied	Mathematics Physics Computer Science
Email	192521341.simats@saveetha.com
Year of Passing	2026
Percentage of Marks	95.20
Domain Interest	Web Development
Preferred Course	Information Technology
Counselling Status	Completed
Counselling Date	01-Aug-2026
Remarks	Interested in Web Development

Result:

The Student Counselling System was successfully developed using Zoho Creator. The application allows counsellors to manage student personal details, academic information, domain interests, and counselling records in the cloud. This demonstrates the Software as a Service (SaaS) model.

EXP. 9: Create a simple cloud software application for Hospital information system for SIMATS Hospital using any Cloud Service Provider to demonstrate SaaS with fields of patient name, age, address, phone, email, Attender name, attender phone, doctor name, diseases, etc.

Aim:

To develop a simple Hospital Information System for SIMATS Hospital using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Hospital Information System is developed using Zoho Creator. The application stores patient details, attender information, doctor details, disease information, and treatment status. The records are securely stored in the cloud and can be accessed and managed easily by hospital staff.

Algorithm:

1. Start.
2. Open the Hospital Information System.
3. Enter patient details.
4. Enter attender information.
5. Select the doctor and department.
6. Enter disease details.
7. Select the admission date and treatment status.
8. Submit the form.
9. Store the patient information in the cloud database.
10. View and manage patient records.
11. Stop.

Form Fields

Field Name	Field Type
Patient ID	Auto Number
Patient Name	Name
Age	Number
Gender	Drop-down
Address	Address
Phone	Phone

Email	Email
Attender Name	Name
Attender Phone	Phone
Doctor Name	Drop-down
Department	Drop-down
Disease	Multi Line
Date of Admission	Date
Blood Group	Drop-down
Treatment Status	Drop-down

Procedure:

1. Log in to Zoho Creator.
2. Create a new application named SIMATS Hospital Information System.
3. Create a form named Patient Information.
4. Add all the required fields.
5. Configure the drop-down lists.
6. Save the form.
7. Enter sample patient details.
8. Click Submit.
9. Verify that the patient information is stored successfully in the cloud database.
10. View the records using the generated report.

Output:

SIMATS Hospital Information Sys...
Patient Information

+
Basic Fields

Name

Email

Address

Phone

Single Line

Multi Line

Number

Date

Time

Drop Down

Radio

Multi Select

Checkbox

Patient ID

Patient Name

Age

Gender

Address

Phone

Email

Attender Name

Attender Phone

Doctor Name

Department

Disease

Date of Admission

Blood Group


SIMATS Hospital Information System

Development

Patient Information

Patient Information Report

Patient Information

Patient Name

Ravi

Kumar

First Name

Last Name

Age

35

Gender

Male

×

▼

Address

Address Line 1

Address Line 2

Chennai

TamilNadu

City / District

State / Province

600099

India

×

▼

Postal Code

Country

Phone

+91

▼

9876543210

Email

ravi@gmail.com

Attender Name

Suresh

Kumar

First Name

Last Name

Attender Phone

+91

▼

9876501234

Doctor Name

Dr. Priya

×

▼

Department

General Medicine

×

▼

Disease

Viral Fever

Date of Admission

01-Aug-2026

Blood Group

O+

×

▼

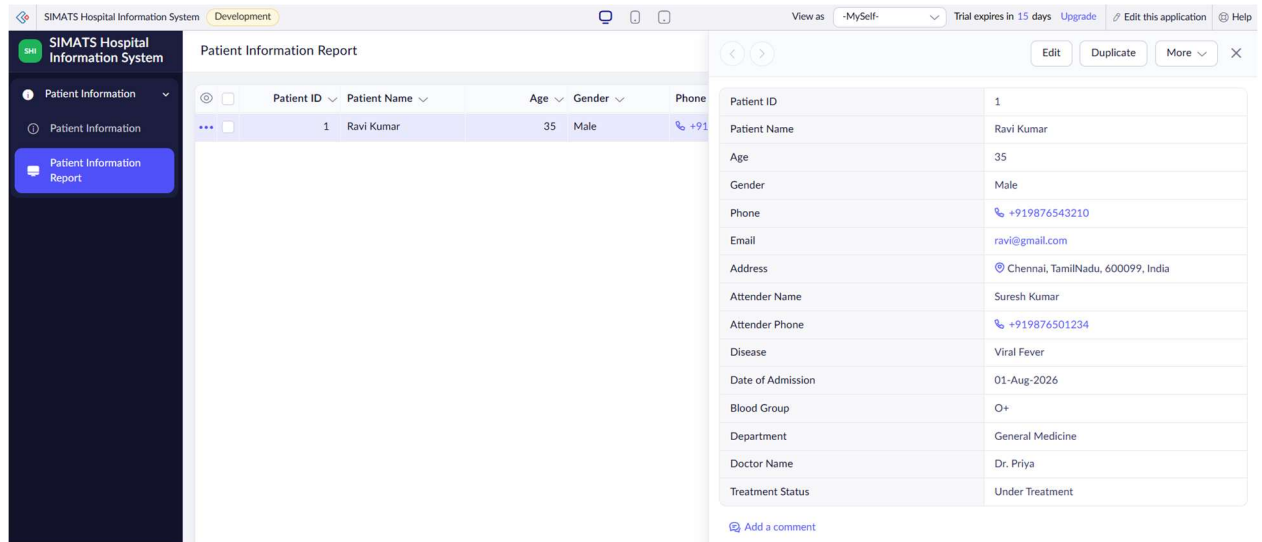
Treatment Status

Under Treatment

×

▼

Submit



Result:

The Hospital Information System was successfully developed using Zoho Creator. The application allows users to manage patient, attender, doctor, and treatment details securely in the cloud. This demonstrates the implementation of the Software as a Service (SaaS) model using Zoho Creator.

EXP. 10: Create a simple cloud software application to run a c program to display the student information using any Cloud Service Provider to demonstrate SaaS with the template of student name, reg no, address, phone, age, courses, grades and attendance report, progress report, Semester mark sheet forms

Aim:

To develop a simple Student Information System using Zoho Creator and demonstrate the Software as a Service (SaaS) model by managing student information, attendance, progress, and semester marks.

Software / Tools Required:

- Zoho Creator
- C Compiler
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, a Student Information System is created using Zoho Creator. It stores student details such as name, register number, address, phone, age, course,

grades, attendance, progress, and semester marks. A simple C program can be used to display the student information. The student records are stored and managed in the cloud.

Algorithm:

1. Start.
2. Open the Student Information System.
3. Enter student details.
4. Enter course and grade information.
5. Enter attendance details.
6. Enter progress and semester marks.
7. Submit the student information.
8. Store the details in the cloud database.
9. Run the C program.
10. Display the student information.
11. Stop.

Form Fields:

Field Name	Field Type
Student ID	Auto Number
Student Name	Name

Register Number	Single Line
Address	Address
Phone	Phone
Age	Number
Course	Drop-down
Grade	Drop-down
Attendance Percentage	Decimal
Progress Report	Multi Line
Semester	Drop-down
Semester Mark	Number

Procedure:

- Log in to Zoho Creator.
- Create a new application named Student Information System.
- Create the Student Information form.
- Add the required student fields.
- Create Attendance Report, Progress Report, and Semester Mark Sheet forms.
- Enter sample student details.
- Save and submit the records.
- Verify that the student information is stored in the cloud.

- Write and run the C program using a C compiler.
- Display the student information using the C program.
- View the stored records using Zoho Creator reports.

Output:

Student Information Management
Student Information

Basic Fields

Name Email

Address Phone

Single Line Multi Line

123 Number 15 Date

Time Drop Down

Radio Multi Select

Checkbox

Student ID

Student Name

Register Number

Address

Phone

123 Age

Course

Grade

.00 Attendance Percentage

Progress Report

Semester

123 Semester Mark

Zoho

Student Information Management
Attendance Report

Basic Fields

Name Email

Address Phone

Single Line Multi Line

123 Number 15 Date

Time Drop Down

Radio Multi Select

Checkbox

Student Name

Register Number

Course

Semester

123 Total Working Days

123 Present Days

123 Absent Days

.00 Attendance Percentage

Zoho

Chats

Contacts

Here is your Smart Chat (Ctrl+Space)

1


Student Information Management System

Development

Student Information Management...

Student Information

Student Information Report

Attendance Report

Progress Report

Progress Report Report

Student Information

Student Name

Narmatha

J

First Name

Last Name

Register Number

192521341

Address

No.163.BRG Nagar,

Address Line 1

3rd Streed,Kolathur

Address Line 2

Chennai

TamilNadu

City / District

State / Province

600099

India

Postal Code

Country

Phone

+91

9042698286

Age

20

Course

IT

Grade

A+

Attendance Percentage

93.33

Progress Report

Excellent Performance

Semester

2

Semester Mark

489

Submit

Student Information Management System

Development

SIM

Student Information Management...

Student Information

Attendance Report

Attendance Report

Attendance Report Report

Progress Report

Attendance Report

Student Name

Narmatha

J

First Name

Last Name

Register Number

192521341

Course

IT

x

v

Semester

2

x

v

Total Working Days

65

Present Days

65

Absent Days

0

Attendance Percentage

100

Submit

Student Information Management System

Development

SIM

Student Information Management...

Student Information

Attendance Report

Progress Report

Progress Report

Progress Report Report

Progress Report

Student Name

Narmatha

J

First Name

Last Name

Register Number

192521341

Course

IT

x

v

Semester

2

x

v

Academic Performance

Excellent Performance

Overall Grade

S

x

v

Remarks

Disciplinary Student

Submit

Student Information Management SystemDevelopment

View as -MySelf- Trial expires in 15 days Upgrade Edit this application Help

SIM Student Information Management...

Student Information

Student Information

Student Information Report

Attendance Report

Progress Report

Student Information Report

Student ID Student Name Register Number Address

1 Narmatha J 192521341 No.163, BRG Nagar,, 3rd Streed,Kolathur, Chennai, TamilNadu, 600099, India

Student ID

1

Student Name

Narmatha J

Register Number

192521341

Address

No.163, BRG Nagar,, 3rd Streed,Kolathur, Chennai, TamilNadu, 600099, India

Phone

+919042698286

Age

20

Course

IT

Grade

A+

Attendance Percentage

93.33

Progress Report

Excellent Performance

Semester

2

Semester Mark

485

Add a comment

Student Information Management SystemDevelopment

View as -MySelf- Trial expires in 15 days Upgrade Edit this application Help

SIM Student Information Management...

Student Information

Attendance Report

Attendance Report

Attendance Report Report

Progress Report

Attendance Report Report

Student Name Register Number Course

Narmatha J 192521341 IT

Student Name

Narmatha J

Register Number

192521341

Course

IT

Semester

2

Total Working Days

65

Present Days

65

Absent Days

0

Attendance Percentage

100.00

Add a comment

Student Information Management SystemDevelopment

View as -MySelf- Trial expires in 15 days Upgrade Edit this application Help

SIM Student Information Management...

Student Information

Attendance Report

Progress Report

Progress Report Report

Progress Report Report

Student Name Register Number Course

Narmatha J 192521341 IT

Student Name

Narmatha J

Register Number

192521341

Course

IT

Semester

2

Academic Performance

Excellent Performance

Overall Grade

S

Remarks

Disciplinary Student

Add a comment

Result:

The Student Information System was successfully developed using Zoho Creator. Student details, attendance, progress, and semester marks were stored and managed in the cloud. The C program was used to display the student information, demonstrating the SaaS model.

EXP. 11: Create a simple cloud software application for online super market using any Cloud Service Provider to demonstrate SaaS with the template of customer name, address, phone, email, items, quantity etc. with the classification form.

Aim:

To develop a simple Online Supermarket System using Zoho Creator and demonstrate the Software as a Service (SaaS) model.

Software / Tools Required:

- Zoho Creator
- Web Browser
- Internet Connection
- Laptop/Desktop

Theory:

Software as a Service (SaaS) is a cloud computing model where applications are hosted on the cloud and accessed through the internet.

In this project, an Online Supermarket System is developed using Zoho Creator. The application allows customers to enter their details, select items, specify quantity, and place orders. An item classification form is used to manage products according to their categories. All information is stored in the cloud.

Algorithm:

1. Start.
2. Open the Online Supermarket System.
3. Enter customer details.
4. Select the item and category.
5. Enter the quantity.
6. Check the item availability.
7. Calculate the total amount.
8. Enter payment details.
9. Submit the order.
10. Store the order information in the cloud.
11. Stop.

Form Fields:**Customer Order Form:**

Field Name	Field Type
Order ID	Auto Number
Customer Name	Name
Address	Address
Phone	Phone
Email	Email

Item Name	Drop-down
Item Category	Drop-down
Quantity	Number
Price	Currency
Total Amount	Currency
Order Date	Date
Payment Status	Drop-down

Item Classification Form:

Field Name	Field Type
Item ID	Auto Number
Item Name	Single Line
Category	Drop-down
Brand	Single Line
Price	Currency
Available Quantity	Number
Unit	Drop-down
Item Status	Drop-down

Procedure:

- Log in to Zoho Creator.
- Create a new application named Online Supermarket System.
- Create a Customer Order form.
- Add customer and order details.
- Create an Item Classification form.
- Add item name, category, price, quantity, unit, and status fields.
- Configure the required drop-down values.
- Save the forms.
- Enter sample customer and item details.
- Submit the order.
- Verify that the records are stored successfully in the cloud database.
- View the records using reports.

Output:

Online Supermarket Manageme...
Customer Order

Basic Fields


Name


Email


Address


Phone


Single Line


Multi Line

123

Number


Date


Time


Drop Down


Radio


Multi Select



Order ID

Customer Name

Address

Phone

Email

Item Name

Item Category

123 Quantity

\$ Price

\$ Total Amount

Order Date

Payment Status

Online Supermarket Manageme...
Item Classification

Basic Fields


Name


Email


Address


Phone


Single Line


Multi Line

123

Number


Date


Time


Drop Down


Radio


Multi Select



Item ID

Item Name

Category

Brand

\$ Price

123 Available Quantity

Unit

Item Status

Online Supermarket Management System

Development

OSM Online Supermarket Management...

Customer Order

Customer Order

Customer Order Report

Item Classification

N Narmatha J

Customer Order

Customer Name

Narmatha

J

First Name

Last Name

Address

No.163,BRG Nagar,

Address Line 1

3rd Streed,Kolathur

Address Line 2

Chennai

TamilNadu

City / District

State / Province

600099

India

Postal Code

Country

Phone

+91

9940200648

Email

narmatha@gmail.com

Item Name

Milk

Item Category

Dairy Products

Quantity

4

Price

22.0

Total Amount

88.0

Order Date

01-Aug-2026

Payment Status

Paid

Submit

Online Supermarket Management System

Development

OSM Online Supermarket Management...

Customer Order

Item Classification

Item Classification

Item Classification Report

N Narmatha J

Item Classification

Item Name

Milk

Category

Dairy Products

Brand

Aavin

Price

22.0

Available Quantity

4

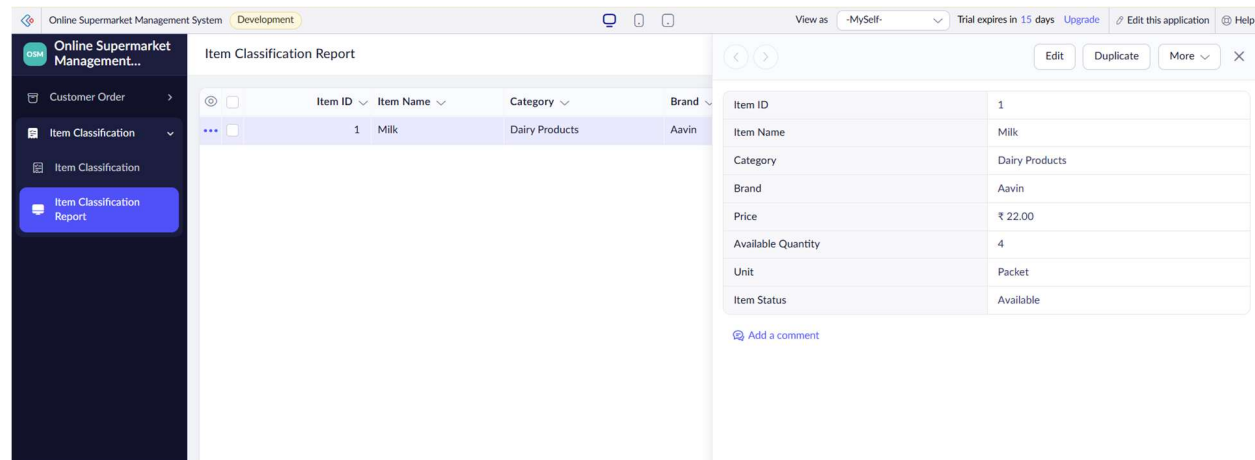
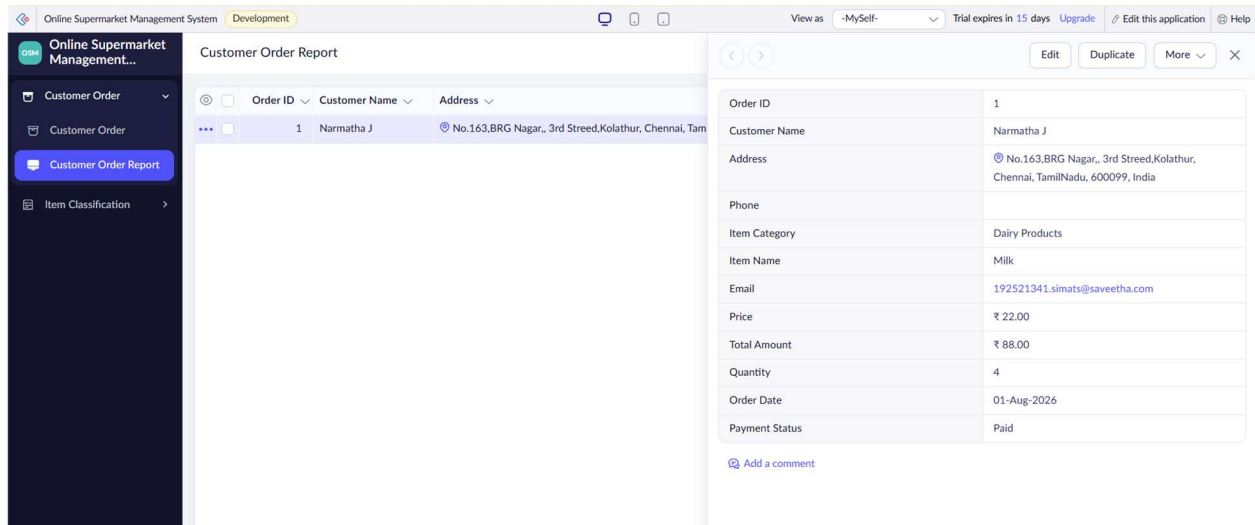
Unit

Packet

Item Status

Available

Submit



Result:

The Online Supermarket System was successfully developed using Zoho Creator. The application allows customers to manage their details, select items, specify quantities, and place orders. The item classification form helps organize supermarket products. The data is stored in the cloud, demonstrating the SaaS model.