

1. Create a simple cloud software application and provide it as a service using any cloud services provider to demonstrate Software as a Service (SaaS).

Aim:-

To create a simple cloud software application and provide it as a service using any cloud service provider to demonstrate software as a service (SaaS).

Procedure:-

- (i) Log in (or) Sign in into zoho.com
- (ii) Click creator option [In Access your app]
- (iii) Get Accessed and click on "create solution".
- (iv) Select Applications.
- (v) Get start from "create from scratch".
- (vi) Give the application name - create application.
- (vii) click 'create new form'.
- (viii) click from scratch.
- (ix) Enter the form name
- (x) Add the entities you would like to add in your application form.

Outcome/Result:-

The application named cab booking agency has to successfully created and deployed using zoho creator.

zoho.com - Search

ns89078511 - Web applications

ns89078511 - Web applications

←

↺

🔒

https://creatorapp.zoho.in/ns8907851/web-applications#ReportAll_Cab_Booking_Systems

🔗

Web Applications

📱

📺

📺

Trial expires in 12 days [Upgrade](#)

[Edit this application](#)

[Help](#)

Web applications

Flight Reservation Sys...>

Cab Booking Systems

Cab booking system

All Cab Booking Sys...

Buying and rental pro...>

Library Book Reservat...>

Payroll Systems>

All Cab Booking Systems

<>

[Edit](#)

[Duplicate](#)

More ▾

✕

🔍

Name	Email	Phone	Address
Ravi kumar	ns8907852@gmail.com	+916300406518	📍 Maruthi nagar, Third

Name

Ravi kumar

Email

ns8907852@gmail.com

Phone

[+916300406518](tel:+916300406518)

Address

📍 Maruthi nagar, Third street, Nellore, Andhra pradesh, 517001, India

Date

18-Oct-2023

Pickup Time

07:30:10

Drop Time

09:30:28

Destination Address

📍 Tirumala, Tirupathi, Chittoor, Andhra pradesh, 517001

Distance

150

Number of Passengers

3

Cab Number

Ap1565

[Add a comment](#)

S

Saranya N

🔔

Showing 1 of 1

- 16/11/23
2. Create a Simple cloud Software application Software for flight Reservation system using any cloud Software Service provider to demonstrate SaaS.

Aim:-

To Create a simple cloud software application for flight Reservation system using any cloud software Service provider to demonstrate SaaS.

Procedure:-

- (i) Sign up for zoho creator, for a zoho creator amount and set up your flight Reservation system application.
- (ii) Define your data structure with tables for flight, Passengers and Reservations.
- (iii) Create user friendly forms for flight booking passenger registration management.
- (iv) Implement automated workflow for tasks like Sending Confirmation, updating flight availability and management reminders.
- (v) Ensure data security by configuring user roles permissions for contracted users.
- (vi) Customize the UI to deliver on utilize and branded user interface.
- (vii) Regardingly test the system and optimize it and resolve any issues.
- (viii) Deploy your flight Reservation system on the chosen cloud source provider.

Output Result:-

The application normal flight booking has been
Successfully created and deployed using Zoho
Creator.

- Web applications
- Flight Reservation Sys...
- Flight reservation sy...
- All Flight Reservatio...
- Cab Booking Systems
- Buying and rental pro...
- Library Book Reservat...
- Payroll Systems

All Flight Reservation Systems

Passenger Na...	Email	Phone	Address
Rohith ch	ns8907852@gmail.com	+916300406518	Maruthi nagar, Th India

Passenger Name	Rohith ch
Email	ns8907852@gmail.com
Phone	+916300406518
Address	Maruthi nagar, Third street, Nellore, Andhra pradesh, 517001, India
Date	18-Oct-2023
Takeoff Time	07:44:18
Landing Time	13:44:29
Cost of Currency	₹ 5,000.00
Payment status	paid
Available seats	25

Add a comment

3. Develop a cloud based software application for the property Buying and Rental process in Chennai showing software as a service (SaaS) to streamline property transaction and enhance the user experience.

Aim:-

To develop a Cloud based Software application for the property Buying and Rental process in Chennai. Showing Software as a Service (SaaS) to Streamline property transaction and enhance the user experience.

Procedure:-

- i) Choose a cloud service provider (eg: AWS, Azure) for hosting your property management application.
- ii) Create a database schema to store property details, user profiles, rental agreements, and transaction records.
- iii) Develop user registration and authentication features to ensure secure users to the application.
- iv) Design a user friendly interface for property listing, enabling users with the location of properties.
- v) Integrate the location and map features to provide users with location of properties.
- vi) Deploy the application on your chosen cloud service provider.

Outcome:-

The application name property Buying and Rental has Successfully Created.

- Web applications
- ✎ Flight Reservation Sys... >
- ✎ Cab Booking Systems >
- 🔍 Buying and rental pro... ▾
- 🔍 Buying and rental pr...
- ✎ Buying and rental pr...**
- 📖 Library Book Reservat... >
- 📄 Payroll Systems >

Buying and rental process Report

<> Edit Duplicate More ▾ ✕ 🔍

Buyer Name

Srinivasulu N

Email

srinu56@gmail.com

Address

📍 ramandhir, Third street, Nellore, Andhra pradesh, 517001, India

Buyer Name

Srinivasulu N

Email

srinu56@gmail.com

Address

📍 ramandhir, Third street, Nellore, Andhra pradesh, 517001, India

Phone

📞 +916300406518

Date

20-Oct-2023

Rent per month

₹ 5,000.00

Property Address

📍 vsr colony, Third street, Gudur, Andhra pradesh, 517001, India

Number of people living

5

Property value

₹ 35,00,000.00

Maintainance

good

Property background

good

🗨 Add a comment

- 16/11/2023
- 5
4. Create a Simple cloud Software application for library reservation system for SIMATS library using cloud service provider to demonstrate SaaS.

Aim:- To create a simple cloud software application for library ^{book} reservation system for SIMATS library using any cloud service provider to demonstrate SaaS.

Procedure:-

- (i) Login (or) Signin into zoho.com.
- (ii) Click creator option (in ~~press your app~~).
- (iii) Get Accessed and click on "create solution".
- (iv) Select applications.
- (v) Get start from "create from scratch".
- (vi) Give the application name as library book reservation system - create application.
- (vii) Then click create new form.
- (viii) Click from scratch.
- (ix) Enter the form name.
- (x) Add the entities you would like to add input application form.

Outcome/Result:-

The application named library book reservation system has been successfully created and deployed using zoho creator.

zoho.com - Search

ns89078511 - Web applications

https://creatorapp.zoho.in/ns8907851/web-applications#Report:All_Library_Book_Reservation_Systems

Web Applications

Trial expires in 12 days Upgrade

Edit this application

Help

Web applications

Flight Reservation Sys...>

Cab Booking Systems>

Buying and rental pro...>

Library Book Reservat...>

Library book reserva...

All Library Book Res...

Payroll Systems>

All Library Book Reservation Systems

Student Name

siri v

Email

siri09@gmail.com

Address

scon, nalliaragam, thandalam, chennai, 621077

Student Name

siri v

Email

siri09@gmail.com

Address

scon, nalliaragam, thandalam, chennai, 621077

Phone

+919550549890

Student id

192219443

Book name

mathematics

Book cost

₹ 200.00

Date

18-Oct-2023

Time

08:34:26

Purpose

reference

Rent days

3

Add a comment

S Saranya N

Showing 1 of 1

5. Create an Simple cloud Software application for Pay roll System in zoho.

Aim:- To create application for payroll System using zoho creator.

Procedure:-

- (i) Login (or) Sign zoho.com.
- (ii) Click creator option (to Access your app)
- (iii) Get Accessed and click 'create solution'
- (iv) select Application
- (v) Get Start from 'creat from scratch'
- (vi) Give application name- Payroll System.
- (vii) Add the entities you would like to add in your application form.
- (viii) use advanced fields like Currency, formula etc, if it necessary.
- (ix) Enter the Basic pay in the application form.

formulas: $CCA = 20\% \text{ of } BA \text{ (Basic Pay)}$

$DA = 10\% \text{ of Basic Pay}$

$Tax = 3\% \text{ of Basic Pay.}$

$\text{Total Salary} = CCA + DA + BA - Tax.$

- (ix) Create a workflow for total Salary enter the value of Basic pay.

Outcome:- 

Thus the application named payroll System has been Successfully created using zoho creator and Checked with the inputs.

zoho.com - Search

rs69078511 - Web applications

https://creatorapp.zoho.in/rs6907851/web-applications/#ReportAll_Payroll_Systems

Web Applications

Trial expires in 12 days Upgrade

Edit this application

Help

Web applications

Flight Reservation Sys...

Cab Booking Systems

Buying and rental pro...

Library Book Reservat...

Payroll Systems

Payroll system

All Payroll Systems

All Payroll Systems

Employee Name

Email

Address

vinod kumar

vinod32@gmail.com

gudur, chitoor, chitoor, Andhra pradesh, 517001, India

vinod kumar

vinod32@gmail.com

gudur, chitoor, chitoor, Andhra pradesh, 517001, India

Employee Name

vinod kumar

Email

vinod32@gmail.com

Address

gudur, chitoor, chitoor, Andhra pradesh, 517001, India

Phone

+916300406518

Employee Id

2533647

Employee designation

hr manager

Total salary

10000.00

CCA

500

DA

1000

Tax

3333

Add a comment

Showing 2 of 2

Search