

Date 05-05-2023

- 1. Create a sample cloud Software application for bus seat booking for SIMATS Using any cloud provider to demonstrate SaaS.

Aim:

To Create a cloud Software application Using bus seat booking

Procedure:

- Go To Zoho.com and login Using Zoho account
- Click on the Creator Option, to Create the application
- Click on the "Creator New Application" button and Select "API based Application", bus seat booking.
- Select the API format we want to use for application.
- Add forms and fields to your application for a bus seat booking include. User name, bus route, departure time and seat number.
- Add Workflows to the application that (a) Updates the no of bookings.
- Test the API to make sure that it works correctly.

→ Press the done button to Complete the Web API for (library) Bus seat booking.

Output :

| | | | |
|------------------|------------|------------|----------------------|
| Bus Seat booking | Pavani | 0987654321 | 192011317 |
| Seat Booking v | | | sse@sa veetha.com |
| Pick your Seat | 04-05-2023 | 2 | 2.00 2 pm |
| Booked Seats | Nellore | ₹1800 | |

Seat Booking

Name

phone

Email

Date

Seats

Time

No. of

persons

Route

Fare

Result :

Using Zoho.com, we Successfully Created

The Web API for Bus Seat booking.

Zoho Creator

creator.zoho.in/appbuilder/192011317.sse_saveetha/bus-seat-booking/formbuilder/Pick_Your_Seat/edit

GDB online Debug...

bus seat booking
Pick Your Seat

Done

Basic Fields

Name

Address

Single Line

123

Number

Time

Email

Phone

Multi Line

Date

Drop Down

pavani

0987654321

192011317.sse@saveetha.com

04-05-2023

Your notes content will be shown here

2

Your notes content will be shown here

Field Properties

Field name

pavani

Field link name

pavani

View Field References

Validation

☒ Mandatory

Display Fields

☐ Prefix

☒ First Name

☒ Last Name

☐ Suffix

Chats

Contacts

Here is your Smart Chat (Ctrl+Space)

USDINR
+0.45%

Search

ENG
IN

21:03
09-05-2023

Trial expires in 9 days | Upgrade

Help