




Basic Fields




Name




Email




Address



Phone




Single Line




Multi Line

123


Number




Date





Time





Drop Down








 Name *




 Mobile Number *

 Email *

 Date *

 Your notes content will be shown here

☒ Seats *

 Your notes content will be shown here

Field Properties

Field name

Name

Field link name

Name

View Field References

Validation

☒ Mandatory

Display Fields

☐ Prefix

☒ First Name

☒ Last Name

☐ Suffix

Data Privacy

BUS TICKET RESERVATION SYSTEM

②

Aim: to create a simple cloud software application using bus ticket reservation system.

Procedure:

step 1: Go to zoho.com

step 2: sign in with your email & password

step 3: click creator icon.

step 4: click creator access

step 5: select application for on the screen.
select scratch.

step 6: select the category based on your web page.

step 7: select the template. select the API format we want to use for application.

step 8: Add forms and fields to your application for a bus seat booking include user, name, departure.

step 9: add workflows to the application that updates the no. of bookings.

output:

online Booking	D:ihanwari 9701831251 192223018
seat Booking	@saveetha
<input checked="" type="checkbox"/> Pick your seat	5/5/23 02 8,9,10
<input checked="" type="checkbox"/> Booked seats	Amount 1600

Bus Reservation system.

<input type="text"/>	name
<input type="text"/>	number
<input type="text"/>	email ID
<input type="text"/>	Date
<input type="text"/>	No of seats
<input type="text"/>	Drop location.
<input checked="" type="checkbox"/>	fare

Result:

using ~~zoho~~ zoho.com we successfully
create bus ticket Reservation
system