




Basic Fields




Name




Email




Address



Phone




Single Line



Multi Line


123

Number




15


Date




Time




Drop Down




Name *







Employee ID *




Email Id *




Mobile Number *




Gender *




Booking Date *




Travel Date *



Pickup Time *



Pickup Address *



Destination Address *

Field Properties

Field name

Name

Field link name

Name

View Field References

Validation

☒ Mandatory

Display Fields

☐ Prefix

☒ First Name

☒ Last Name

☐ Suffix

TRAIN RESERVATION SYSTEM


⑥


Aim : to create a cloud software application using train reservation system.


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 & select "API based application" to train reservation system.
- ⇒ select the API format we want to use for API application.
- ⇒ Add forms and fields to your application for a train reservation system includes name, gender, Booking cost, etc.
- ⇒ Add work flows to the application that updating the membership details, reservation details.
- ⇒ Test the API to make sure it works correctly

Output :







mobile number

Gender

Booking date

Travel date

Pickup time

Pickup address

Destination address

Result :

Using zoho.com, we successfully created the web API for train reservation system