

EXP NO :- 01

## Passport details

The screenshot displays a web application interface for managing passport details. The browser address bar shows the URL: `creatorapp.zoho.in/192111139_sse_saveetha/environment/development/passport-details/#Report:All_Passport_Details`. The application has a dark sidebar with a menu containing 'Passport Details' and 'All Passport Details' (which is currently selected). The main content area is titled 'All Passport Details' and features a table with the following data:

Name	Email	Address
vinay reddy	vr2466264@gmail.com	varathuru, raghava reddy palli, chittoor, andhra pradesh, 2566, India

Below the table, there is a detailed view of the selected entry, showing fields for Name, Email, Address, Phone, age, id proof, and Date. The details are as follows:

Name	vinay reddy
Email	vr2466264@gmail.com
Address	varathuru, raghava reddy palli, chittoor, andhra pradesh, 2566, India
Phone	+919956859222
age	19
id proof	aadhar
Date	16-Aug-2023

At the bottom of the application, there is a footer with the text 'Showing 1 of 1'. The Windows taskbar at the bottom of the screen shows the system clock as 8:11 PM on 22-Aug-23, with a temperature of 32°C and weather 'Mostly clear'.

## Passport System

Exp No :- 01

01/16-08-2022

Aim : To create an web application for Passport Verification System

### Procedure

- 1) First login to Zoho.com
- 2) now select the "Creator" from the menu
- 3) the new page will be opened
- 4) From the solutions create a application
- 5) click of application and enter name of the application should be create
- 6) enter the details elements you required for that application
- 7) Save It and run It
- 8) after saving access the application
- 9) test with the inputs

### Output

Name	<input type="text" value="first name"/>	<input type="text" value="last name"/>
Email	<input type="text"/>	
Phone	<input type="text" value="+91"/>	
upload your photo	<input type="text"/>	
Valid ID proof	<input type="text"/>	
Date of Registration	<input type="text" value="dd - mm - yy"/>	
Annual Income	<input type="text" value="₹"/>	

Result : Thus the creation of web application for passport registration was executed successfully by using zoho creator.

EXP NO :- 2

## CAR BOOKING SYSTEM

The screenshot displays a web application interface for a 'Cab Booking System'. The browser address bar shows the URL: `creatorapp.zoho.in/192111139.sse_saveetha/cab-booking-system#Report:All_Cab_Booking_Systems`. The application header includes a trial expiration notice: 'Trial expires in 9 days Upgrade' and options to 'Edit this application' or 'Help'.

The main content area is divided into two sections. On the left, under the heading 'All Cab Booking Systems', there is a table with columns for Name, Email, and Address. It lists one entry: vinay reddy, with email `vr2466264@gmail.com` and address 'varathuru, raghava reddy palli, India'. Below the table, it indicates 'Showing 1 of 1'.

On the right, a detailed view of the booking is shown with the following fields:

Name	vinay reddy
Email	<code>vr2466264@gmail.com</code>
Address	varathuru, raghava reddy palli, chittoor, andhra pradesh, 2566, India
Phone	<code>+919245264646</code>
date of booking	27-08-2023
pickup time	3:00pm

Below the details, there is an 'Add a comment' link.

The Windows taskbar at the bottom shows the system time as 8:11 PM on 22-Aug-23, with the language set to ENG IN.

## CAB BOOKING SYSTEM

EXP No. - 2

Date: 16-02-2022

Aim: To create a web application for cab booking system

### Procedure

- 1) open Zoho.com website and login into that website with your Email
- 2) select "creator" app to build custom apps for our needs
- 3) from the left slide bar select "solutions" then click "create solution"
- 4) Then select "Applications" to create web apps
- 5) To create a new application click on to "create from scratch"
- 6) enter the application name "CAB Booking System"
- 7) then create a new form
- 8) Now you can create your form, 'on your own' or 'from a template'
- 9) Add all the necessary elements into the form
  - a) Some of the attributes elements like "Name", "phone", "Booking Date", "Travel Date", "pickup Time", "pickup address" and "Destination Address"
  - b) Save the application and Access the file
  - c) Run the file with some inputs

### Output

Name	<input type="text" value="first name"/>	<input type="text" value="last name"/>
Email Id	<input type="text"/>	
Mobile Number	<input type="text" value="+91"/>	
Gender	<input type="radio"/> male <input type="radio"/> female	
Booking Date	<input type="text"/>	
Travel Date	<input type="text"/>	
Pickup time	<input type="text"/>	

### Result

Thus the creation of web application for cab booking system was executed successfully by using zoho creator

EXP NO :- 3

## STUDENT DETAILS

The screenshot shows a web application interface for managing student details. The browser address bar indicates the URL is `creatorapp.zoho.in/192111139.sse_saveetha/environment/development/student-details/#Report:All_Student_Details`. The application has a sidebar on the left with a dark theme, containing a 'student details' dropdown menu and an 'All Student Details' link. The main content area is titled 'All Student Details' and displays a table with two rows of student information. A modal form is open on the right side, showing the details of a student named 'vinay reddy'. The modal includes fields for name, email, phone number, address, and semester mark, along with buttons for 'Edit', 'Duplicate', and 'More'. The bottom of the screen shows a Windows taskbar with various application icons and system information.

name	email	Phone number	Address
vinay reddy	vr659955@gmail.com	+919135353565	chittoor, varathuru, chittoor, andhra pradesh, 32323, India
vinay reddy	vr3214@gmail.com	+919242566256	

name	vinay reddy
email	vr659955@gmail.com
Phone number	+919135353565
Address	chittoor, varathuru, chittoor, andhra pradesh, 32323, India
semester mark	1

Showing 2 of 2



## Student Details

EXP No : 3

Date : 16-08-2023

Aim: To create a web application for storing the student details including academics

### Procedure

- 1) open "zoho.com" website and login into it
- 2) select "creator" to build custom apps for our own needs
- 3) From the left slide bar select "solution"; then click "create solution"
- 4) then select "Application" to create web app
- 5) to create a new application click on "create from scratch"
- 6) enter the application name "student details"
- 7) then create a new form and name the form
- 8) go to "Builder Form" and add all the necessary elements or attributes into the form
- 9) Some of the attributes like "student Name", "Registration number", "Date of Birth", "Date of Admission", "Email"
- 10) now add a "sub form" for academics
- 11) The elements in the sub form are "subject Name", "Mark 1", "Mark 2", "Mark 3", "Mark 4", "Aggregate Score", and "Grade"
- 12) Save the form and access the application
- 13) give inputs and execute the application



### Output

	first name	last name
Name	<input type="text"/>	<input type="text"/>
Email	<input type="text"/>	
Registration Number	<input type="text"/>	
phone	<input type="text"/>	
Date of admission	<input type="text"/>	

### Academics

Subject Name	Mark	Aggregation	grade
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="+Add"/>			

### Result

Thus the creation of web application for student details was created successfully and executed by using Zoho creator

EXP NO :- 4

## RESTAURANT DETAILS

The screenshot displays a web application interface for managing restaurant details. The browser address bar shows the URL: `creatorapp.zoho.in/192111139.sse_saveetha/environment/development/restaurant-details/#Report:All_Restaurant_Details`. The application has a dark sidebar with a menu containing 'Restaurant Details' and 'All Restaurant Details' (which is highlighted). The main content area is titled 'All Restaurant Details' and features a table with columns for 'Name' and 'Address'. A single entry is visible: 'vinay reddy' with the address 'varathuru, chittoor, chittoor, andhra pradesh, 2566, India'. To the right of the table, a detailed view of the selected entry is shown, including fields for Name, Address, Phone (+919524752565), Email (vr2466264@gmail.com), and food menu (idly). Below this view is an 'Add a comment' link. The bottom of the screen shows a Windows taskbar with the system clock at 8:23 PM on 22-Aug-23.

Name	Address
vinay reddy	varathuru, chittoor, chittoor, andhra pradesh, 2566, India

Name	vinay reddy
Address	varathuru, chittoor, chittoor, andhra pradesh, 2566, India
Phone	+919524752565
Email	vr2466264@gmail.com
food menu	idly

[Add a comment](#)

## Restaurant System

EXP No: 4

Date: 16-02-2023

Aim: To create a web application for restaurant management system

### Procedure

- 1) open zoho . com website and login into it
- 2) Select "creator" to build custom apps for our own needs
- 3) From the left slide bar select "solutions"
- 4) then click "create solution"
- 5) then select "Applications" to create web app
- 6) to create a new application click on  
"create from scratch"
- 7) Enter the application name "Restaurant management system"
- 8) then create new form
- 9) you can create your own form by naming it
- 10) Go to "Builder form" and add all necessary elements and attributes into it
- 11) Some of the attributes like "name", "Email", "phone", "Address", "check in", "checkout", "number of rooms", "Room No of Adults" and Any requirements
- 12) Save the form and access the application
- 13) Run the application by giving different inputs

### Output

Name	<input type="text" value="first name"/>	<input type="text" value="last name"/>
Email	<input type="text"/>	
Phone	<input type="text"/>	
Address	<input type="text" value="Address 1"/>	
	<input type="text" value="Address 2"/>	
	<input type="text"/>	
Check in	<input type="text" value="city"/>	<input type="text" value="state"/>
	<input type="text"/>	<input type="text"/>
Check out	<input type="text"/>	
Room type	<input type="text"/>	

### Result

Thus the creation of web application for Restaurant management system was created and executed successfully using zoho creator

EXP NO:- 5

## PAY-ROLL SYSTEM

The screenshot displays a web application interface for managing employee details. The browser address bar shows the URL: `creatorapp.zoho.in/192111139.sse_saveetha/environment/development/employee-details/#Report:All_Employee_Details`. The application has a dark sidebar with a menu containing 'Employee Details' and 'All Employee Details' (which is currently selected). The main content area is titled 'All Employee Details' and features a table with the following data:

Name	Email	Address
vinay reddy	vr2466264@gmail.com	varathuru, raghava reddy palli, chittoor, andhra pra India
vinay reddy	vr2466264@gmail.com	varathuru, raghava reddy palli, chittoor, andhra pra India
vinay	vr2466264@gmail.com	varathuru, raghava reddy palli, chittoor, andhra pra India
vinay reddy	vr2466264@gmail.com	varathuru, raghava reddy palli, chittoor, andhra pra India

Below the table, it indicates 'Showing 4 of 4'. To the right of the table, there is a detailed view of the selected employee (vinay reddy) with the following information:

Name	vinay reddy
Email	vr2466264@gmail.com
Address	varathuru, raghava reddy palli, chittoor, andhra pradesh, 2566, India
Phone	+919535233466
date of birth	21-02-2004
age	19
employee qualification	be
BP	1000
DA	150.0
CCA	50.0
Tax	30.0
salary	1170.0

At the bottom of the detailed view, there is a link to 'Add a comment'. The bottom of the browser window shows the Windows taskbar with the search bar, taskbar icons, and system tray information including the date and time (22-Aug-23, 8:24 PM).



Exp No: 5

Aim: To create a web application for Employee pay roll System

Procedure

- 1) open zoho.com website and login into
- 2) select "creator" to build custom apps for our own needs
- 3) from the left side bar select "solutions"
- 4) then click "create solution"
- 5) then select "Applications" to create web app
- 6) to create a new application click on "create from scratch"
- 7) enter the application name "employee-payroll system"
- 8) then create a new form and name it
- 9) you can create on your own
- 10) Add all necessary elements into the form
- 11) Some of the attributes like "Employee Name", "ID", "email", "phone", "Qualification", "address", "Department", "Qualification", "address" and Basic Pay

- 12) you have to calculate the salary

$$\begin{aligned}DA &= \text{Basic-pay} \times 0.11 \\CCA &= \text{Basic+pay} \times 0.05 \\TAX &= \text{Basic-pay} \times 0.02 \\Salary &= \text{Basic-pay} + DA + CCA - TAX\end{aligned}$$

- 13) save the form and access the application
- 14) execute the application with different inputs



output

Employee Name	<input type="text" value="First name"/>	<input type="text" value="last name"/>
Employee ID	<input type="text"/>	
Email	<input type="text"/>	
Phone	<input type="text" value="+91"/>	
Qualification	<input type="text"/>	
Department	<input type="text"/>	
Experience	<input type="text" value="4"/>	
Basic pay	<input type="text" value="10000"/>	

Basic pay	<input type="text" value="10000"/>
DA	<input type="text" value="1500"/>
CCA	<input type="text" value="500"/>
Tax	<input type="text" value="300"/>
Salary	<input type="text" value="11700"/>

Result Thus the creation of a web application of employee payroll system was executed and created successfully using zoho creator