

# Experiment - 1

Part A.

Aim: To create a webpage for Passport application System.

Tools required: Zoho.com (online application).

## Procedure:

- Create and login to Zoho.com.
- Verify your name, email, phone number for the login.
- use creator application in Zoho.
- choose the solution option in the menu.
- Then click on create new application and start creating. ~~create application.~~
- After creating, create it from scratch and then enter the details.
- After entering the details save it and then click done.

Result: The application is done and executed successfully.

## OutPut:-

Name :-

First Name

Last Name

E-mail

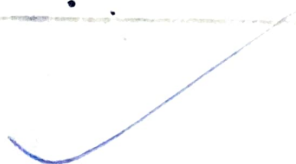
Phone

upload Your photo

Valid Gid Proof :-

Annual in come.

Date of expire.



## Experiment :- 2

Aim :- To create a webpage for cab booking.

Tools Required :- Zoho.com (online application).

### Procedure :-

- \* create an account and login to the Zoho.
- \* Verify your name, Email, Phone number to login on Zoho.com.
- \* Use "Creator" application in Zoho.
- \* Choose the solution option in main menu.
- \* Now create a new application from scratch.
- \* Enter all details like name, ID-name.
- \* After entering details save it and click on book now.

Result :- The webpage for cab booking is created and Executed Successfully.

## Out put:

Name :-

First name

Last name

Email :-

Phone :-

+91 98765 43210

Address Pickup :-

Address Line 1

Address Line 2

State

Country

Address Destination :-

Address Line 1

Address Line 2

State

Country

Feed Back :-

Your feed back

### Experiment - 3:-

Aim:- To create a webpage for the student details

Tools Required:- Zoho.com (online application).

#### Procedure:-

- \* Create an account and login to the Zoho.com.
- \* Verify your name email and phone number to login on Zoho.com.
- \* Then click on Creator Tool.
- \* Click on new Solution to create a new add the student details.
- \* And add select a template that is required and then add the student details.
- \* And Add Subdivision subform of information.
- \* After entering click and done accept the application.
- \* enter the data that is required to save the application.

Result:- The webpage for student details is created and executed Successfully.

Out Put:

Student Name:

First Name

Last Name

Reg No :

Father's name:

First Name

Last Name

Phone No:

Student Not

191

no. of Courses Completed:

0000

no. of Courses Pending:

0000

Total Credits %:

100%



Aim: To create a web page for restaurant order.

Tools Required: Zoho.com.

Procedure:-

- \* Create and login to Zoho.com using your email.
- \* Click on creators tool and select the solution option in main menu.
- \* Click on new Solution and then create a new application from scratch.
- \* enter a name for application and select a template and edit it and save it.
- \* Now access to application and enter the required data in the applications and submit it.

Result: The webpage for the Restaurant order is created and executed successfully.

Hand-drawn form for a food delivery application. The form includes the following fields:

- User name: First, Last
- Phone No: 91, [ ]
- Address for delivery: Line 1, Line 2
- State, Country
- Restaurant Type: [ ]
- Food Type: [ ]
- Total amount: [ ]
- Feedback: Text

First Last

191

Time 1                      Time 2

Shake Countries 5



Text



## Experiment - 5

Aim: To create a webpage for the payroll system.

Tools Required: Zoho.com.

Procedure:

- \* Create and login in zoho.com using your Email id.
- \* Select creators tool and click on new sections.
- \* Create New applications from scratch.
- \* Enter the web application name, now select a template and design it.
- \* Then click on the formula  $x(f(x))$  which gives the web application result.
- \* The values that should be given are  $V_{ax}$ , BA, CAA and the salary.
- \* Now formula  $f(x)$  function has been created and used for total salary.
- \* The values are inserted and Result has been come with total salary.

Result: The webpage to create payroll system, has been created and executed successfully.

Output:-

Employee name :-

First

Last

Employee id :-

Marital Status :-

☐ married

☐ not married

Employee type :-

Category :-

Working hours :-

Total income :-

Tax % :-

BA :-

EAA :-

Total salary :-