

Experiment-1

Passport system

Aim:

To create an webpage application for passport application system.

procedure:- Tools Required;

Zoho.com (online application)

* open Zoho.com website and login into the website.

* create an account in the Zoho.com.

* After creating an account, then click on "create new application"

* then select the "passport" application

* Then, fill the details.

* After filling the details click on "Done".

* After clicking on "done" the application will be saved.

Result:

The webpage application for passport application has been done and executed successfully.

output:-

Name*

first name

last name

Email*



phone*

+91

upload your photo*



valid Id proof*



date of registration*

dd-mm-yyyy



Annual Income*

#####



Result

Experiment-2 cab booking system

Aim:

To create an webpage application for cab booking.

Tools required:

Zoho.com (online Application)

procedure:

* open Zoho.com website & login into the website.

* create an account in Zoho.com

* After creating an account, click on

"create new application" (cab booking system)

* Then fill the details: (Name, Email Id, Mobile Number, Gender)

* After filling the details click on

"Done"

* After clicking "Done" the application will be saved.

Result:

The webpage application for "cab booking" has been done & executed successfully.

output :

Name *

first name

last name

Email Id *



mobile number *

+91

Gender *

☐ Male

☐ female.

Booking date *



Travel date *



Pick up Time *





Experiment - 3 Student Details

Aim:

To create an webpage application for student registration.

Tools Required:

Zoho.com (online Application)

Procedure:

* open Zoho.com website & login into the website.

* create an account in Zoho.com.

* After creating an account, click on "create new application" (student details)

* Then select "student registration"

application. (Name, registration number, email, phone)

* After filling the details, click on "Done".

* After clicking on "Done" the

application will be saved.

* Then fill the details in subform.

Result:

The webpage application for "student registration" has been done & executed successfully.

output:-

Registration number*

Name*

first name

last name.

Email*



phone*

+91

Date of Admission*

Academics

subject Name

Mark

Aggregation

Grade

+Add



Experiment - 4

Restaurant System

Aim:

To create a webpage for the restaurant orders.

Tools required:

Zoho.com (Online Application)

Procedure:

* create & login to Zoho.com using the website.

* create an account in Zoho.com.

* After creating an account click on

"create new application", (Restaurant system)

* then select the "Restaurant" application

* then fill the details (name, Email Id, phone, Address)

* After filling the details click on

"Done".

* After clicking on "Done" the application will be saved.

Result:

The webpage for restaurant

application has been done & executed successfully.

output :-

Name*

first name

last name

Email Id*

☐

phone*

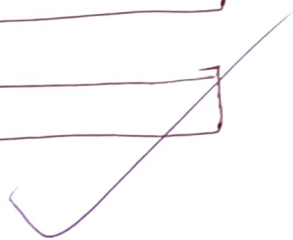
+91

Address*

check In*

check out*

Room Type*



Payroll System

Experiment - 5

Aim:

To create a webpage for the payroll system

Tools required:

Zoho.com (online application)

procedure:

- * create a login into Zoho.com using the website.
- * select creator tool & click on new solutions.
- * create new application from scratch. (payroll system)
- * enter the web application name - Now select a template & design it.
- * Then click on the formula $x(fx)$, which gives the web application result.

The values that should be given are

Tax, DA, CAA & the salary.

Now formula $x(fc)$ functions has been created & used - for total salary.

The values are inserted & result has been outcome with total salary.

Result:

The webpage to create payroll system has created & executed successfully.

output :

Employee Name*

First Name

Last Name

Employee ID *

Email *

Phone *

Qualification *

Department *

Experience *

Basic pay *

Basic pay

DA

CCA

TAX

Salary

10000

1500

500

300

11700