

16/08/23

Experiment - 1

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 (Name, Email Id, Mobile No, Gender).
- * 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.

out put *

Name *

First name

Last name

Email *



Phone *

+91

upload your photo *



valid id proof *

Date of registration *

dd-mm-yyyy

Annual Income *

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Experiment :-

Aim :- TO CREATE AN WEBPAGE APPLICATION FOR CAB BOOKING.

TOOLS REQUIRED :-

ZOHO.COM (ONLINE APPLICATION)

Procedure :-

- * OPEN ZOHO.COM WEBSITE AND LOGIN INTO THE WEBSITE.
- * CREATE AN ACCOUNT IN ZOHO.COM
- * AFTER CREATING AN ACCOUNT, CLICK ON "CREATE A NEW APPLICATION" (CAB BOOKING SYSTEM)
- * THEN TELL THE DETAILS [NAME, EMAIL ID, MOBILE NO, FENDER]
- * AFTER TELLING THE DETAILS, CLICK ON THE "DONE" Saves the App → Refreshes the page & checks for the updates
- * AFTER CLICKING "DONE" THE APPLICATION details WILL BE SAVED.

Result :-

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

outPut =

Name *	<input type="text"/>	<input type="text"/>
Email Id *	<input type="text"/> <input checked="" type="checkbox"/>	
Mobile Number *	+91 <input type="text"/>	
Fender *	<input type="radio"/> male, <input type="radio"/> female	
Booking date *	dd-mm-yyyy <input type="button" value="..."/>	
Travel date *	dd-mm-yyyy <input type="button" value="..."/>	
PICK UP TIME *	<input type="text"/> <input type="text"/>	

Distance & fare

~~Distance~~

~~Fare~~

outPut =

Registration number*	<input type="text"/>
NAME *	<input type="text"/> FIRST NAME <input type="text"/> LAST NAME
EMAIL *	<input type="text"/> 
PHONE *	<input type="text"/> +91
DATE OF ADMISSION *	<input type="text"/>

Academics

Subject Name	Mark	Aggregation	Grade
<input type="text"/>	<input type="text"/> 91009	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Experiment-4

Aim :- TO create a webpage for the Restaurant orders.

Tools Required :-

zoho.com (online application)

Procedure :-

- * create and 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 and executed successfully.

out put +

First name	Last name
Name *	
Email ID *	<input type="checkbox"/>
Phone *	+91
Address *	
check in *	
check out *	
Room type *	TDB SITI PMS

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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 (payroll system)
- * Create new application from scratch.
- * Enter the web application name - Now select a template and design it.
- * Then click on the formula X(tx), which gives the web application result.
- * The values that should be given are Tax, DA, CA and the salary.
- * Now formula X(tx) functions has been created and used for total salary.
- * The values are inserted and result has been outcome with total salary.

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

OUTPUT =

EMPLOYEE NAME *	First name	Last name
EMPLOYEE ID *		
EMAIL *	<input checked="" type="checkbox"/>	
PHONE *		
QUALIFICATION *		
DEPARTMENT *		
EXPERIENCE *		
BASIC PAY *		

BASIC PAY **10000**

DA

1500

COA

500

TAX

300

SALARY

11700