

Experiment - 1

Aim: To create a webpage for Pass Port application system.

Tools required: zoho.com Couline application.

Procedure :

- * Create and login zoho.com.
- + Verify your name, E-mail, phone number for the login.
- * Use creator application in zoho.
- * Choose solution option and give name as pass port application.
- * Click on start from scratch.
- + Insert name column
- + Insert E-mail column and all other necessary heading if we need. → ?
- * Click on Done option.
- * Click on live access option.
- * We can access the application & fill detail & save it.

output

Name

First name

Last name

E-mail

[redacted]

Phone

+91

Upload your photo.

[redacted]

Valid id proof

[redacted]

Annual income

dd-mm-yyyy

Date of expye.

#

Result: we have created and created web app
for passport application and executed it.

Import favorites Intel® oneAPI stan... jjjjjjjj

Passport Application System

passport application syst...

Transport & Logistics Add New All Record List

Add New

Name

First Name: uday Last Name: narreddy

Phone: +91 79893 67654

Email: uday123@gmail.com

Address

Address Line 1: ayyavipalli

Address Line 2: kadapa

City / District: kadapa State / Province: andhrapradesh

Postal Code: 516321 Country: India

Father name

First Name: ramesh reddy Last Name: narreddy

Mother name

First Name: lakshmi devi Last Name: narreddy

Age: 19

Type here to search

Experiment-2.

Aim: To create a webpage for cab booking

Tools required: zoho.com online application.

Procedure

- * Create a new account & login to zoho.com.
- * ~~Next~~ use create option in zoho.
- * Click on solution and give name as Cab booking
- * System
 - * And now click on scratch or template option
 - * Add user name option
 - * Add pickup address & destination address option
 - * Add necessary categories and
 - * And insert all of others necessary options.
- * Click on Done on the top.
- * Now click on the live access option.
- * We can access the application and fill details for cab booking and click on submit option.
- * The details will be stored given in application.

Output

name	First name	Last name	
Email	E-mail		
Phone	91	Address	
address	Picked	Address line 1	Address line 2
State	Country <input checked="" type="checkbox"/>		
address Destination:	Address line 1	Address line 2	
Feed Back:	State <input checked="" type="checkbox"/> Country <input checked="" type="checkbox"/> Your Feed Back.		

Result: We have created website for cab booking and executed it successfully.

Mobile Number
7989377778

View as -MySelf- Trial expires in 14 days Upgrade Edit this application Help

<> Edit Duplicate More X

Overview

Name	vijay narreddy
Email Id	uday123@gmail.com
Mobile Number	+917989377778
Gender	Male
Booking Date	23-Aug-2023
Travel Date	23-Aug-2023
Pickup Time	Time 3
Pickup Address	📍 ayyavaripalli, kadapa, kadapa, andhrapradesh, 516321, India
Destination Address	📍 ayyavaripalli, kadapa, kadapa, andhrapradesh, 516326, India

Add a comment

34°C Partly sunny 1:43 pm 22/08/2023 ENG

Experiment-3.

Aim: To create a web application for the student details.

Tools required : Zoho.com

Procedure:

- * Open zoho.com and login to it.
- * Click on Create option.
- * After we can see Solution option click on it.
- * After that select the scratch option to create our custom template.
- * Insert options like Student name, registration number, education details.
- * Student
→ student
- * Parents details.
- * And all other necessary options and click on the Done option.
- * And now click and live access and we can access application.
- * Fill the details in form and click submit the details will be stored.

output:

Student name :

Firstname

lastname

Reg no :

Father's name :

Firstname

lastname

Phone no :

+91

9876543210

Student no :

+91

1234567890

No. of courses completed :

0000

No. of courses pending :

0000

Total CGPA %

%

Result - We have created web app for student details and executed it successfully.

Lead salesforce

Zoho Accounts

narreddyuday51 - st

Trial expires in 14 days Upgrade

Edit this application

Help

student name: uday narreddy

registration number: 192111309

number of courses need to complete: 38

total number of courses completed: 25

no of courses withheld: 0

mobile number: +917989368124

fathers name: ramesh reddy narreddy

mothers name: lakshmi devi narreddy

mothers phone number: +917989377778

fathers phone number: +917989377778

local gaurdian: saketh narreddy

gaurdian number: +911234567890

Address: ayyavaripalli, kadapa, kadapa, andhrapradesh, 516321, India

indisiplinary activity(arms blocks): no

Add a comment

34°C Partly sunny

1:44 pm
22/08/2023

Experiment-4.

Aim: To create a web application for the Restaurant address.

Procedure:

- * Open zoho.com and login to into it.
- * Click on Create option and select the Solution option
- * Enter the application name as Restaurant address
- * Now click on scratch option to create a custom template form.
- * Add Restaurant name
 - Restaurant address.
 - Foods types available
- * And all other details needed and click on done option
- * now click on the live access and we can access the application.

Output:

User name : First name last name

~~Phone no:~~ +91

Address for
delivery :

line 1 line 2
 state Country □

Restaurant

~~Name:~~
Type:

Food Type:

Total amount :

12

Feed back :

text

Result: We have created a web app for restaurant page and executed it successfully.

salesforce.com X Zoho Accounts X narreddyuday51 - re X +

Trial expires in 14 days [Upgrade](#) Edit this application Help

<> Edit Duplicate More X

user name	uday narreddy
Phone num	+918123478987
delivery Address	9 chettipedu, chennai, chennai, tamilnadu, 213061, India
restaurant name	chiken house
food types	non veg
amount payable	1098
total orders	6
total amount of the order	₹ 2,000.00
feed back	nice service

Add a comment

Experiment-5.

Aim: To create a webpage for Pay roll system.

Procedure:

- + Open zoho.com and log in to it
- + Select Creator option and select Solution option
- + Give application name as Pay roll.
- * Now click on scratch and create a custom template. options
- + Click on the formula & fx which gives web application result.
- * The values that should be given are tax, DA, CUP & the Salary.
- + This formula uses the function that has been created and used for total Salary.
- + The values will be inserted and result will come with total Salary.

Output:

employee name: []

employee id: []

marital status: married
 not married

employee type: []

Category: []

Working hours: [] 00 HRS

Total income: [] 000000.00

TAX: [] %

DA: [] %

PF: [] %

Total Salary: [] 12

Result: We have created the web app for pay slip system and executed it successfully.

pay roll system



pay roll

employee name
First Name Last Name

employee number +91 - 81234 56789

employee id #####

marital status married
 not married

employee type

qualification

total pay ₹

account number

bank number
First Name Last Name

SubForm

gst pf tax

+ Add New

Type here to search

Windows Start button

Taskbar icons: File Explorer, Edge browser, Mail, File Manager, Task View, and a red recycle bin icon.