

16/8/23

Experiment : 01

Create web API for passport system

AIM :

To Create web API for
Passport Application system.

Procedure :

* open zoho application in your
system / Laptop.

* using your E-mail and phone
number login into zoho.com.

* After Entering your OTP you
can able to access zoho.com.

* Select Creator from Home page

* On right top side click Solutions
then then give name for your API.

* Click Add Scratch, click new template
your web

API will be appeared on the screen

on that screen there are

many options like name, Email, Address, phone number etc..

* According to your web API you can select and drag them into screen.

* For Passport Application system we can use Name, Email, Address, Et... (as required for passport system)

* After that we want to save it.

* After saving we want to check whether the given input is right.

* After that we can able to use that ~~✓~~ Passport Application system.

Result:

The given web API for Passport Application system is successfully Executed.

OUTPUT:

PASSPORT

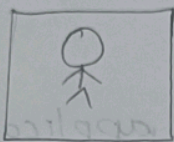
Name :

MS → prefix

Gayatur → first name

Passport

size photo :



Select image

DOB :

11/05/2005

dd-mm-yyyy

Email :

gayaturgau105@gmail.com

Address :

Chennai Vargai Hostel → Address

Chennai → city/district

Tamilnadu → state

602105 → pin code

India → country

Phone : 9698264488 → No. of digits

Document NO : 12345 → # # # # #

Issue Date : 16/08/2023 → DD/MM/YYYY

Expire Date : 16/08/2053 → DD/MM/YYYY

Country Name : India → Country Name

Aadhar card file : Select file ↑

Signature : Draw your clear signature



PASSPORT SYSTEM

creatorapp.zoho.in



PASSPORT SYSTEM

All Passports

Passports

PASSPORT

All Passports

Ms. Gayatri gayatrigayu1105@gmail.com no.5 anna nagar, chennai, tamilnadu, 602105, India +919691

Showing 1 of 1

X 🔒 gayatrigayu11051 - P...
creatorapp.zoho.in

Trial expires in 9 days [Upgrade](#)[Edit this application](#)[Help](#)[Edit](#)[Duplicate](#)[More](#) ▾

Name	Ms. Gayatri
Email	gayatrigayu1105@gmail.com
Address	📍 no.5 anna nagar, chennai, tamilnadu, 602105, India
Phone	📞 +919698264488
DOCUMENT NUMBER	123456789
ISSUE DATE	22-Aug-2023
EXPIRY DATA	22-May-2040
COUNTRY NAME	INDIA
PASSPORT SIZE PHOTO	
ADHAR CARD FILE	
Signature	
DOB	11-May-2005

[Add a comment](#)

16/8/23

Experiment : 02

Web API for cab booking.

Aim :

- * To Create web API for Cab booking.

Procedure :

- * open zoho application in your laptop / system.

- * using your E-mail and phone number login into zoho.com.

- * After Entering OTP you can able to access zoho.com.

- * Select Creator from Home Page

- * On right top side click Solutions
→ click Application → click Scratch.

- * After click Scratch give name for your API (cab booking)

- * You can use the given template or by yourself you can create new template.

* On that screen there are many attributes like name, phone number, Email, upload file etc...

* According to your web API you can select and drag them into screen.

* For cab booking we can use Name, Employee Id, Booking Date, Travel date, pickup time etc.. (related to your topic).

* After gave done, it will automatically save. Then we want to check whether the given input is right

* After that we can able to use that cab booking form.

RESULT:

The given web API for cab booking is successfully executed.

OUTPUT:

CAB BOOKING

Name : Gayatri → First Name

Employee ID : 192221009 → #######

Email ID : gayatrigayu1105@gmail.com :

Mobile Number : 9698264488 +91

Gender : Female Male Female

Booking Date : 16/08/2023 DD/MM/YYYY

Travel Date : 16/08/2023 DD/MM/YYYY

Pickup Time : 10:00 AM

Pickup Address : Vargal Hostel → Address line

Chennai → City

Tamil nadu → State

602105 → Pincode

India → Country

Destination Address : Anna Nagar → Address line

Chennai → City

Tamil nadu → State

600040 → Pincode

India → Country



Cab Booking.

cab booking.

Bookings

Trial expires in 9 days [Upgrade](#)

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Cab Booking Book a Cab Bookings

NAME Employee... Email Id Mobile Num... Gender Booking D...

16-Aug-2023 GAYATRI R 192221009 gayatrigayu1105@gmail.com +919698264488 Female 16-Aug-202

Showing 1 of 1

gayatrigayu1105

Trial expires in 9 days [Upgrade](#)[Edit this application](#)[Help](#)

ng.

Bookings

[Edit](#)[Duplicate](#)[More](#) NAME 16-Aug-2023 GAYATRI R

Overview

NAME	GAYATRI R
Employee ID	192221009
Email Id	gayatrigayu1105@gmail.com
Mobile Number	+919698264488
Gender	Female
Booking Date	16-Aug-2023
Travel Date	16-Aug-2023
Pickup Time	Time 1
Pickup Address	📍 vaigai hostel,saveetha nagar,chennai, krishna hostel,saveetha nagar,chennai, chennai, tamil nadu, 602105, India
Destination Address	📍 anna nagar,chennai, anna nagar.chennai, chennai, tamil nadu, 600040, India

[Add a comment](#)

16/8/23

Experiment : 03

Web API for Restaurant system

Aim :

To Create web API for Restaurant system.

Procedure :

* open zoho application in your system / Laptop.

* using your E-mail and phone number login into zoho.com.

* After Entering Otp you can able to access zoho.com

* Select Creator from Home page
→ on right top side click Solutions → click Applications → click Scratch.

* After click Scratch give name for your API (Restaurant complaint form).

* You can use the given template or by yourself you can create new template.

* On that screen there are many attributes like name, Address, Email, number etc....

* According to your web API you can select and drag them into Screen.

* For Restaurant system we can use Name, Address, Email, Date etc.. (related to your topic).

* After gave done, it will automatically save. Then we want to check whether the given input is right.

* After that we can able to use that restaurant complaint form.

Result:

The given web API for Restaurant Complaint form is successfully Executed.

OUTPUT:

Restaurant complaint form

Establishment : Southern Barbeque
Name

Establishment : NO. 5 Anna Nagar
Address
Chennai
Tamil nadu

600040

India

Name : Gayatri

Phone no : 9698264488

Your Address : Saveetha Nagar

Chennai

Tamil nadu

602105

India

Please Explain, Many worms are found in food, Hotel is not maintain properly
including date and time in Establishment 17/08/23, 7.00 pm.

Email : gayatrigayu105@gmail.com



RESTAURANT FORM

All Restaurant Complaints

ESTABLISHMENT NAME: modern restaurant

ESTABLISHMENT ADDRESS: T nagar, chennai, Tamil nadu, 600108, India

Name: Gayatri rajkumar

mobile number: +919698264

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16/8/23

Experiment : 04

Web API for student information.

AIM:

To Create Web API for student information.

Procedure:

- * Open zoho application in your system / Laptop.
- * Using your E-mail and phone number login into zoho.com.
- * After Entering OTP you can able to access zoho.com.
- * Select Creator from Home page.
- * On right top side click Solutions → Create Applications → Click Scratch.
- * After click Scratch give name for your API (Student information).
- * You can use the given template or by yourself you can create new template.

* On that screen there are many attributes like name, address, E-mail, sub form, uploading file etc....

* According to your web API you can select and drag them into screen.

* For student information we can use Name, Address, Email, phone number, percentage %, upload file etc... (related to your topic).

* For more information about grade we can add one more sub form for that we can use grade percentage, course code, Grade.

* After gave done, it will automatically save. Then we want to check whether the given input is right.

* After that we can able to use that student information form.

~~Result:~~

The given web API for student information is successfully Executed.

Student information

OUTPUT:	Student Name : Gayatri Rajkumar	Photo:
	First name : Gayatri	Last name : Rajkumar
Email	: gayatrigayull05@gmail.com	
Father NO	: 9655553451 + 91-----	
D.O.B	: 11/05/2005 DD/MM/YYYY	
Address	: NO. 5 Anna Nagar, Address Chennai, 600040 City, Pincode Tamilnadu, India State, Country	
Aadhar Number	: 6592 4052 1082	
Identification mark	: A mole on left arm	
Student ID	: 192221009	
Entry Year	: 2022 XXXX	
SSLC Score	: 94%	
10TH Marksheets	: <input type="checkbox"/> <input checked="" type="checkbox"/> upload file	
HSC Score	: 87%	
12TH Marksheets	: <input type="checkbox"/> <input checked="" type="checkbox"/> upload file	
Signature	: Gayatri	

Subject Form:

Semester Grade details			
Course Name	Discrete Maths	Course Name	FOC
Mark	420	Mark	410
Grade	A	Grade	A



STUDENT INFORMATION

All Student Details

student name Email Mobile Number father number mother numb

Gayatri rajkumar	gayatrigayu1105@gmail.com	+919698264488	+919655553451	+91934414
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Student Details

All Student Details

Showing 1 of 1



gayatrigayu1105



Showing 1 of 1





STUDENT INFORMATION

All Student Detail <>

student name: Gayatri rajkumar
Email: gayatrigayu1105@gmail.com
Mobile Number: +919698264488
father number: +91965553451
mother number: +919344141540
Gender: female
DOB: 11-May-2005
student ID: 192221009
entry year: 22-Aug-2022

PASSPORT SIZE PHOTO:

SSLC score in percentage: 94.00
HSC score in percentage: 87.00
adhar card number: 987654321

10TH MARKSHEET
12TH MARKSHEET: [mark_sheet.jpeg](#)

Address: ♃ no.5 anna nagar, chennai, tamilnadu, 602105, India
identification marks: A mole on the left arm
Signature:

SubForm: Discrete mathematics 408 A
fundamental of comouting 420 A
Principle of digital system 390 B
Bio evs 410 A
Computer networks 405 A
C Programming 350 B
Database management 395 B
Engineering maths 1 408 A
Engineering physics 392 B
Engineering chemistry 411 A
Professional ethics 380 B

Add a comment

gayatrigayu1105

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16/8/23

Experiment : 05

Web API for Pay roll system.

Aim:

To Create web API for pay roll system.

Procedure :

* Open zoho application in your laptop / system.

* Using your E-mail and phone number login into zoho.com.

* After Entering OTP you can able to access zoho.com.

* Select Creator from Home Page.

* On right top side click Solutions → click Applications → click scratch.

* After click scratch give name for your API (pay roll system).

* You can use the given template or by yourself you can create new template.

* On that screen there are many attributes like name, Address, etc.

According to your web API you can select and drag them into Screen.

For pay roll system we can use Name, Address, Email, phone number etc... (related to your topic).

For pay roll system for calculating Salary we can use Formula attribute.

After gave done, it will automatically save. Then we want to check whether the given input is right. Test with inputs

After that we can able to use that pay roll system form.

Result:

The given web API for Pay roll system is successfully Executed

OUTPUT:

Pay roll system.

Name : Gayathri

Email : gayathrigayath1105@gmail.com

DOB : 11/08/2005

Address : Saveetha university , chennai , 602105

Phone Number : 9698264488

Number

Gender : Female

Designation : Software Developer

Branch : Adayar

Account Number : 7254 1234 5678

Number

Salary : 11,950/-
10,000.

Basic pay : 10000

DA : 1500

CAA : 500

TAX : 50



Pay Roll System

All Employee Payroll Systems

Employee Payroll Syst... ▾

employee payroll sys...

Employee Payroll Systems

employee na... Email Address Phone

Gayatri rajkumar	gayatrigayu1105@gmail.com	no.5 anna nagar, chennai, tamilnadu, 602105, India
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Pay Roll System

All Employee Pay <>

Employee Payroll Syst... 05@gmail.com Address

Employee payroll sy... no.5 India

All Employee Payroll...

employee name	Gayatri rajkumar
Email	gayatrigayu1105@gmail.com
Address	no.5 anna nagar, chennai, tamilnadu, 602105, India
Phone	+919698264488
formula	11950
salary	11950
account number	123456789
gender	female
DOB	11-May-2005
designation	software developer
branch	adayar
experience	3
basic pay	10000
DA	1500
CCA	500
TAX	50

Add a comment

gayatrigayu1105 Showing 1 of 1

