

Student Id :- 192125023

Name :- T. Sai Mahith

Date of birth :- 15/12/2003

Gender :- Male

Grade Level :- 9.0

E-Mail :- mahith5665@gmail.com

Address :- SBI colony, Chittoor

Document No :- 12345

Issue date :- 22/08/23

Expiry date :- 22/08/26

Nationality :- Indian

Aadhar :- 7125 64303404 1606

Experiment - ①

* Aim

To create a webpage for Passport Application System.

* Tools Required


Zoho.com (online application)

* Procedures

- Create and login to zoho.com
- Verify your name, email, phone number for the login
- Use creator application in zoho
- Choose the solutions option in the menu
- Then click on create new application and start creating the application
- After creating, create it from scratch and enter the details
- After entering the details save it and then click on "DONE".

Check Screenshot?

* Result

The application is  and executed successfully

Pay Roll

Invoice : 15432358

Date : 22/04/23

Name : T. S. Math

Mobile No : 9882054141

Email : math566@gmail.com

Address : Vijayshanti Infiniti Tower 8 60,
Chetipadu, Chennai

Invoice Amount : ₹100.00

Item Name	Quantity	Price	Amount
Pens	7	₹15	₹100

Experiment - (5)

* Aim

To create a webpage for the Pay Roll System

* Tools Required

Zoho.com (online application)

* Procedure

- Create and login to zoho.com using your email-id
- Select Creators tool and click on new Solution
- Create new application from scratch
- Enter the web application name. Now select a template and design it
- Then click on the formula = (fx) will give the web application result
- The values that should be given are ~~Calc, Tax, DA, etc~~ and the Salary

→ Now formula = (fx) functions have been created and used for total Salary

→ The values are created and result has been outcome with Total Salary

* Result

The Webpage to create Pay Roll system created & executed successfully

Restaurant Orders

Name : T S Mathh

Phone No. : 9688054141

Email : mathh465@gmail.com

Order Id : 132565

Order Date : 22/08/23

Delivery Address : Vijay Shanti Tower 8 6th,
Chettipadu, Chennai

Order Details:-

Serial No.	Product Name	Quantity	Price	Total
1.	Chicken Dum Biryani	1	₹ 350	₹ 350

Experiment - (A)

* Aim:-

To create a webpage for Restaurant orders

* Tools Required

zoho.com (online application)

* Procedure:-

- Create and login to zoho.com using your email-id
- Click on creators Tool and select Solutions option in the main menu
- Click on New solution and we create a new application from scratch
- Enter a name for application and select a template and edit it and save it
- Now Access the application and enter the required data in the application and Submit it.

* Result:-

The webpage for Restaurant Orders has been created and executed successfully

Cab Booking

Name :- T Sri Mathi
E-Mail :- mathisr@gmail.com
Phone No :- 8688054441
Gender :- Male
Booking date :- 22/08/23
Travel date :- 24/08/23
Time :- 9:00 AM
Pickup Address :- Sweettha University
Destination :- Poonamallee

Experiment - 5

Aim:-

To create a Webpage for Cab Booking

Tools Required:-

Zoho.com (online application)

Procedure:-

- Create an account and login to zoho
- Verify your name, email and phone number to login on zoho.com
- Use "creator" application in zoho
- Choose the solution option in the main menu
- Now create a New application from scratch
- Enter all the details like Name, Id, email, phonenumber etc
- After entering the details Save it and click on "Book Now"
- Now the booking will be successful and will be shown in the booking history

Result:-

The Webpage for Cab booking is created and executed successfully

Student Details

Reg No :- 192125023
Name :- T. Sai Mahith
Date of Birth :- 15/12/2003
Gender :- Male
Date of Joining :- 25/01/2021
Address :- SPV Rakky Colony, Mandyal
Father's Name :- Chandan Sekhar
Occupation :- Marketing Manager
Mobile No. :- 8688054141
Email Id :- saimahith5665@gmail.com
Institute Name :- Saveetha School of Engineering
Percentage :- 95%
Passing Year :- 2025

Experiment - 5

* Aim:

To create a webpage for student details.

* Tools Required

Zebo.com (online application)

* Procedures:

- Create and login to zebo.com through your email id.
- Then click on the create tool.
- Click on New solution to create a New application.
- From scratch create and enter the name for application.
- Select a template that is required and then add the student details and sub form for information.
- After entering click on done and allow the application.
- Enter the data that is required and save the application.

* Result

The Webpage to create Student details is created and executed successfully.