

Cab Booking

Name :- Syed Faheem Ahamed

Student :-

E-Mail :- ahamedfaheem444@gmail.com

Phone No :- 8978764903

Gender :- Male

Booking date :- 22/08/2023

Travel date :- 23/08/2023

Time :- 4:00 PM

Place :- Saveetha University

Destination :- Palamaner

Experiment - 02

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".
- Then, select "cab booking" application.
- Then, fill the details.
- 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.

Passport Application

Student id :- 192125018
Name :- Syed Faheem Ahamed
Date of Birth :- 31/12/2003
Gender :- Male
Grade Level :- 71.2 %
E-Mail :- ahamedfaheem444@gmail.com
Address :- palamaner, chittoor
Document No :- 74532
Issue date :- 21/04/2023
Expiry date :- 08/09/2043
Country Name :- India
Aadhar No :- 8975864523

16/08/2023

Experiment - 01

Aim:-

To create an webpage application for passport application system.

Proceduse:-

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.

Student Registration

Reg. No :- 192125018

Name :- Syed Faheem Ahamed

Date of Birth :- 31/12/2003

Gender :- Male

Date of Joining :- 20/08/2023

Place :- Palamaner

Father's Name :- Syed Khadeer Ahamed

Occupation :- Business

Mobile No :- 8978764903

E-mail id :- ahamedfaheem444@gmail.com

Institute Name :- Saveetha University

Percentage Scored :- 72%

Passing Year :- 2025

Experiment - 03

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".
- Then, Select "Student Registration" application.
- Then, fill details.
- 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.

Restaurant Order

Name :- Syed faheem ahamed

Phone Number :- 8978764903

E-mail :- ahamedfaheem444@gmail.com

Order ID :- 7453

Order date :- 22/08/2023

Delivery Address :- kg centoe point, chennai

Shipping Address :- kg centoe point, Chennai.

Status :- Ready for delivery!

Order Details

Serial No	Product Name	Quantity	Unit price	Sub total
1.	Hyderabadi Special Mutton Dum biriyani	1	480.Rs	480.Rs

Experiment-04

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".
- Then, Select "Restaurants" application.
- Then, fill the details.
- 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.

Pay Roll

Invoice :- 12497682

Date :- 22/08/2023

Name :- Syed faheem ahamed

Mobile No :- 8978764903

Email :- ahamedfahem444@gmail.com

Address :- kg centre point, chennai

Invoice amount :- \$6000.0

Item Name	Quantity	Price	Amount
Smart Watch	3	2000.Rs	6000.Rs

Experiment -05

Aim :-

To create a webpage for the Pay Roll System.

Tools Required :-

Zoho.com (Online Application).

Procedure :-

- Create & login into zoho.com using the website.
- Select creator tool & click on new Solutions.
- Create new application from Scratch.
- 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 pay Roll System has created & executed.