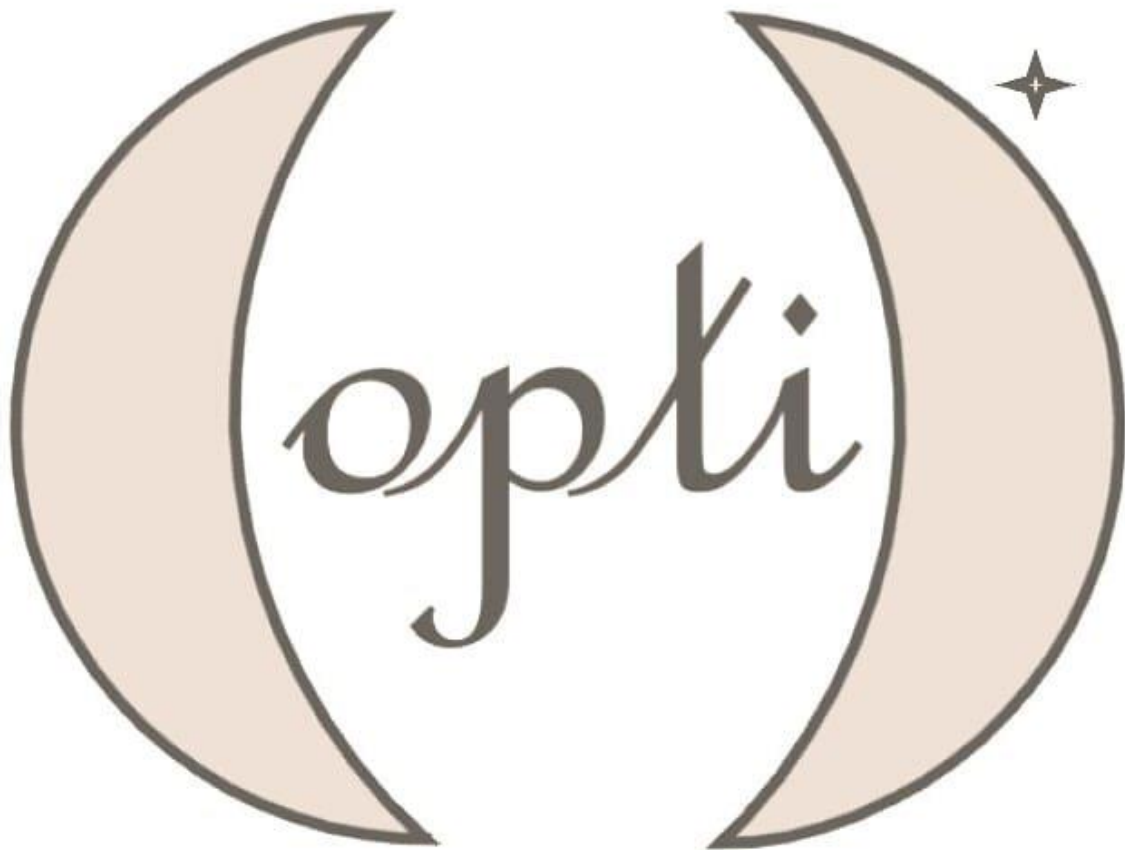
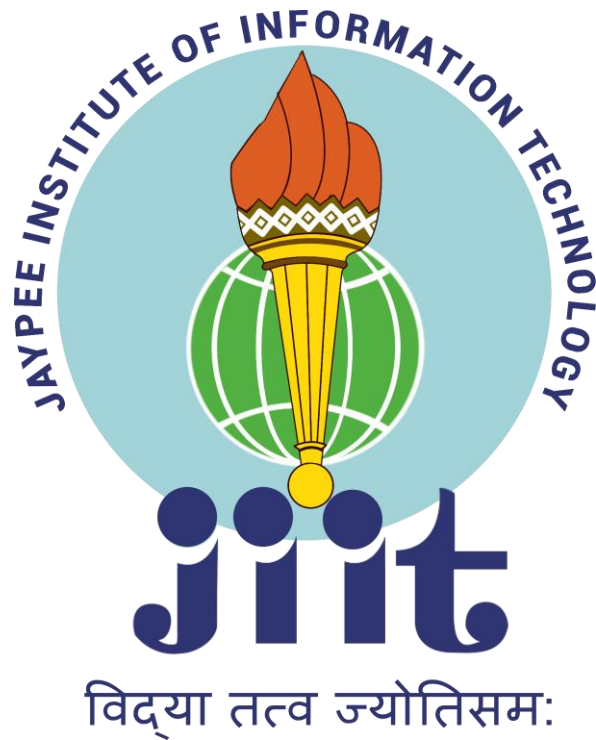


# DATABASE AND WEB PROJECT REPORT



# TITLE - COPTIC STATIONARY



Submitted By:

- 1) Ananya Chopra (20103127)
- 2) Drishtant Maurya (20103140)
- 3) Nandini Agarwal (20103144)
- 4) Vivek Arora (20103145)

Submitted To:

Mr. Vikas Hassija



## **CONTENTS**

- **Acknowledgement**
- **About the Project**
- **Software's Used**
- **Project's ER diagram**
- **Screenshots**
- **Conclusion**
- **References**

## Acknowledgment

*We would like to express our special thanks to our teacher Mr. Vikas Hassija who gave us the golden opportunity to do this wonderful web development project, which also helped us in our future and also, we came to know about so many new things.*

*Through this project we were able to learn about HTML, CSS, JavaScript, PHP, MySQL.*

*We also extend our gratitude to our university for giving us the opportunity to work with them and providing us with the necessary resources for the project.*

*Besides, we would like to thank all the teachers who helped us by giving us advice and providing the equipment which we needed.*

*Also, we would like to thank our families and friends for their support. Without that support we couldn't have succeeded in completing this project.*

**THANKS AGAIN TO ALL WHO HELPED US.**



## About The Project

At Coptic, you tell, we deliver. A product just made for you, with every minute detail of your choice. Our every creation focuses on four parameters, namely, environment-friendly, customized, affordable, and quality.

Coptic started with the love of writing journals, to bind them. It is a product by a stationery lover for stationery lovers.

The art of binding started in the 10th century, and since then, a lot of advancement has taken place. The entry of the machines in the market increased the efficiency exponentially. But the art has suffered from the advent of our venture towards automatic.

We at Coptic endeavor to rekindle and celebrate the art of binding books and value the time taken for each inch of thread bringing the pages together.

The website is for a stationery business, Coptic. Coptic is an online stationery business; it sells journals, pens, books, etc. This website shows all the articles in an efficient manner to the user/buyer. The buyer can add multiple items at once in the cart and shop it all at once. Every user has to login/sign up in order to proceed with their shopping. The website will help Coptic to ease their business and will also allow customers to have a fruitful shopping experience.

## Software's Used

### **1. Visual Studio Code:**

Visual Studio Code is a free source-code editor made by Microsoft for Windows, Linux and macOS.



### **2. Git Bash**

Git Bash is a source control management system for Windows. It allows users to type Git commands that make source code management easier through versioning and commit history.



### **3. GitHub:**

It makes it easy to contribute to your group work projects,  
It helps in documentation; it tracks changes in your code across versions.

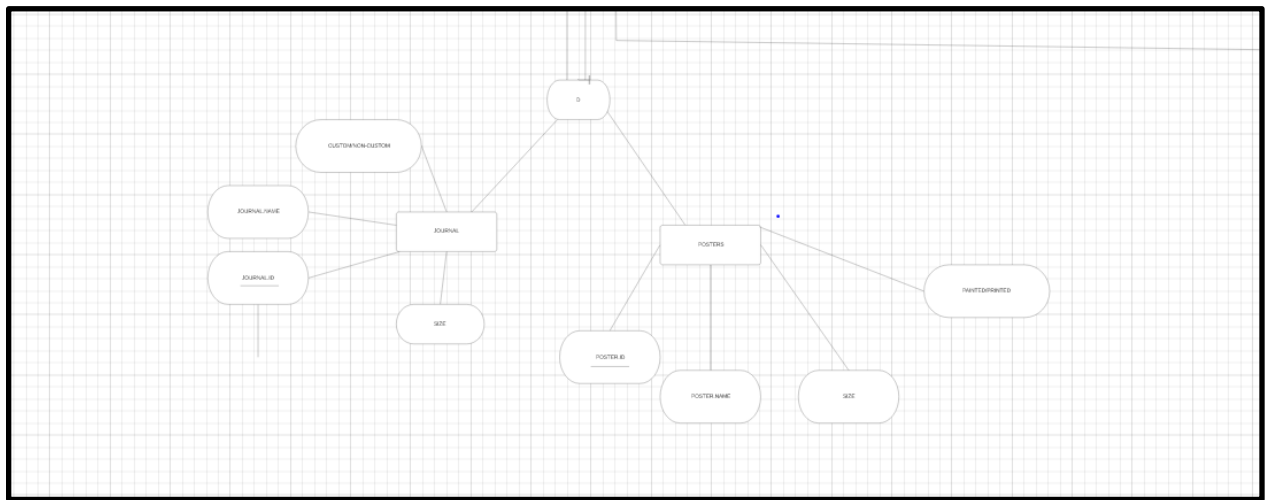
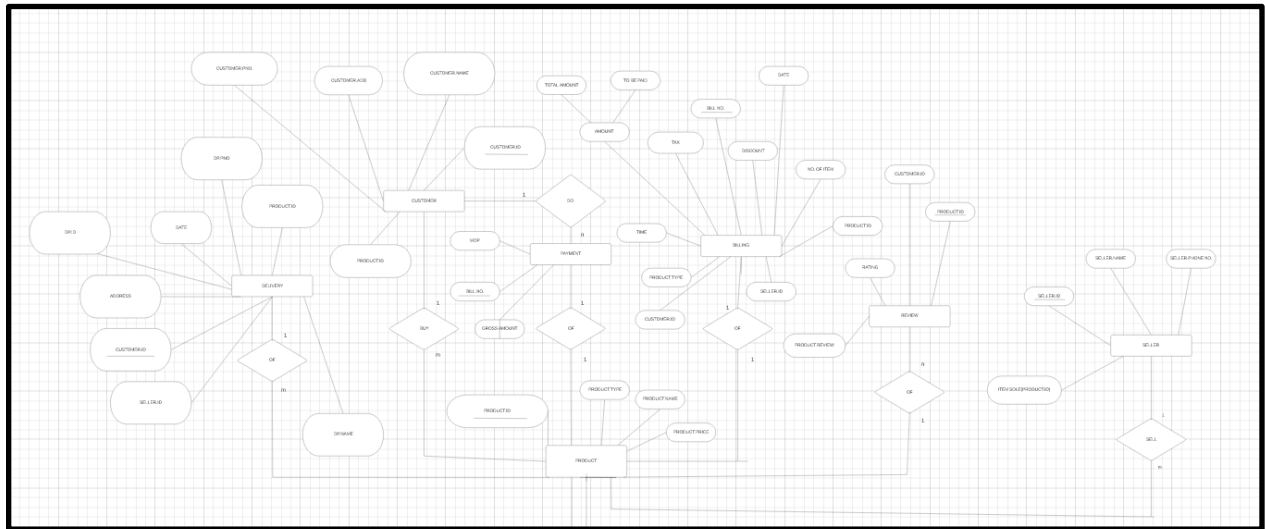


### **4. XAMPP**

XAMPP is an Apache distribution containing MariaDB, PHP, and Perl. The XAMPP open-source package has been set up to be incredibly easy to install and to use.



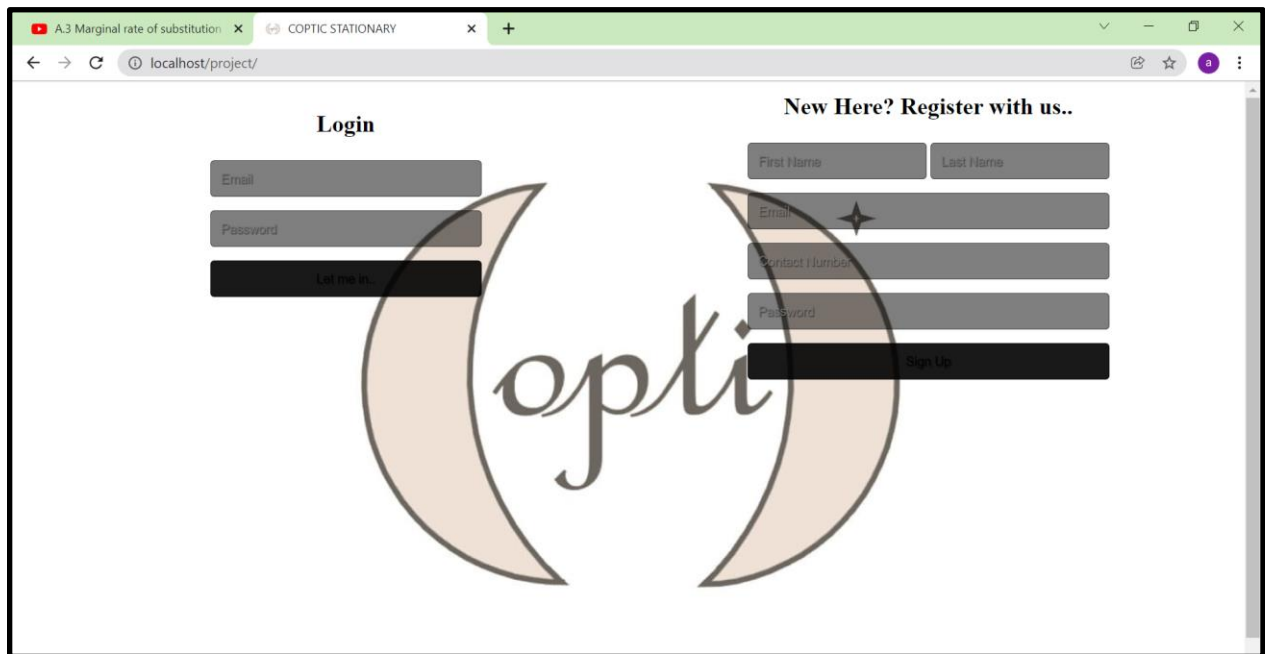
## ER Diagram



Link For ER Diagram: [Click Here](#)

## Screenshots

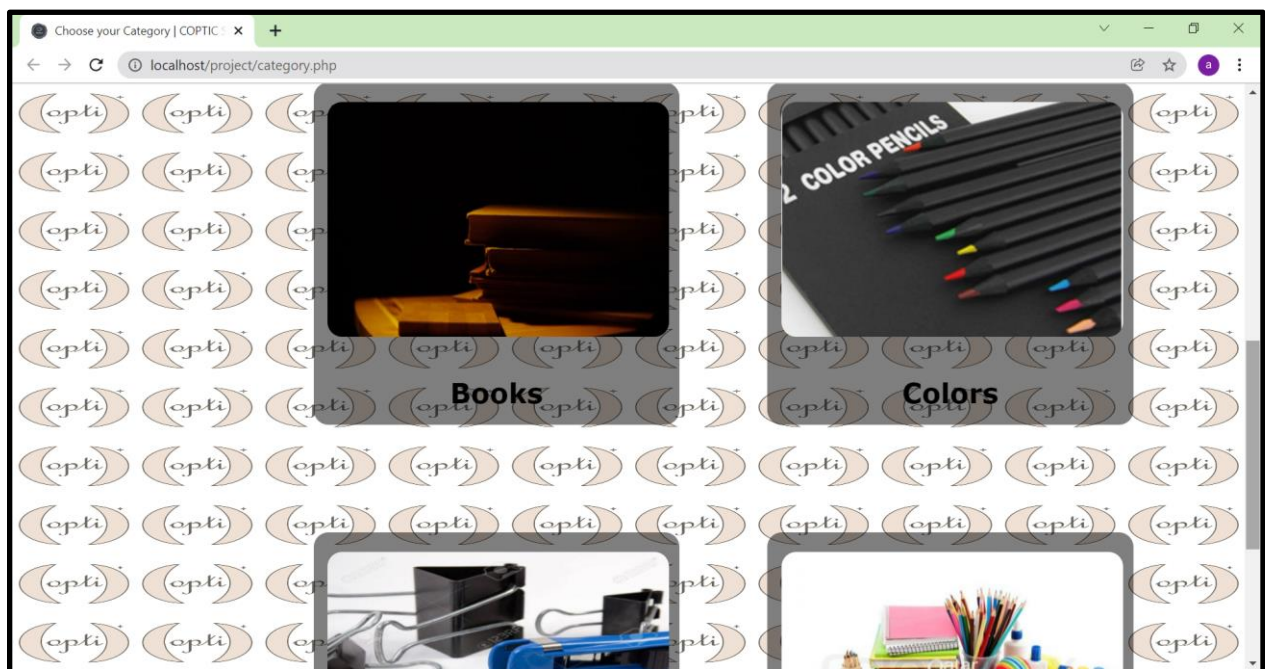
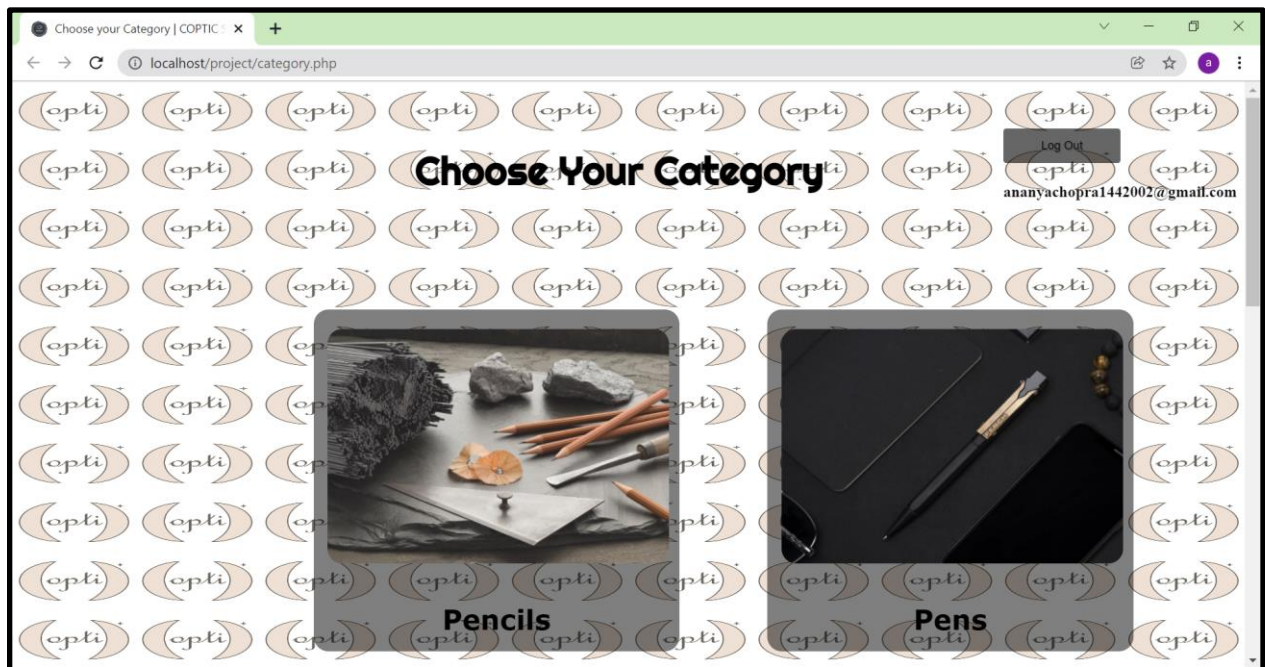
First, we need to register ourselves, so that we can buy our desired products.

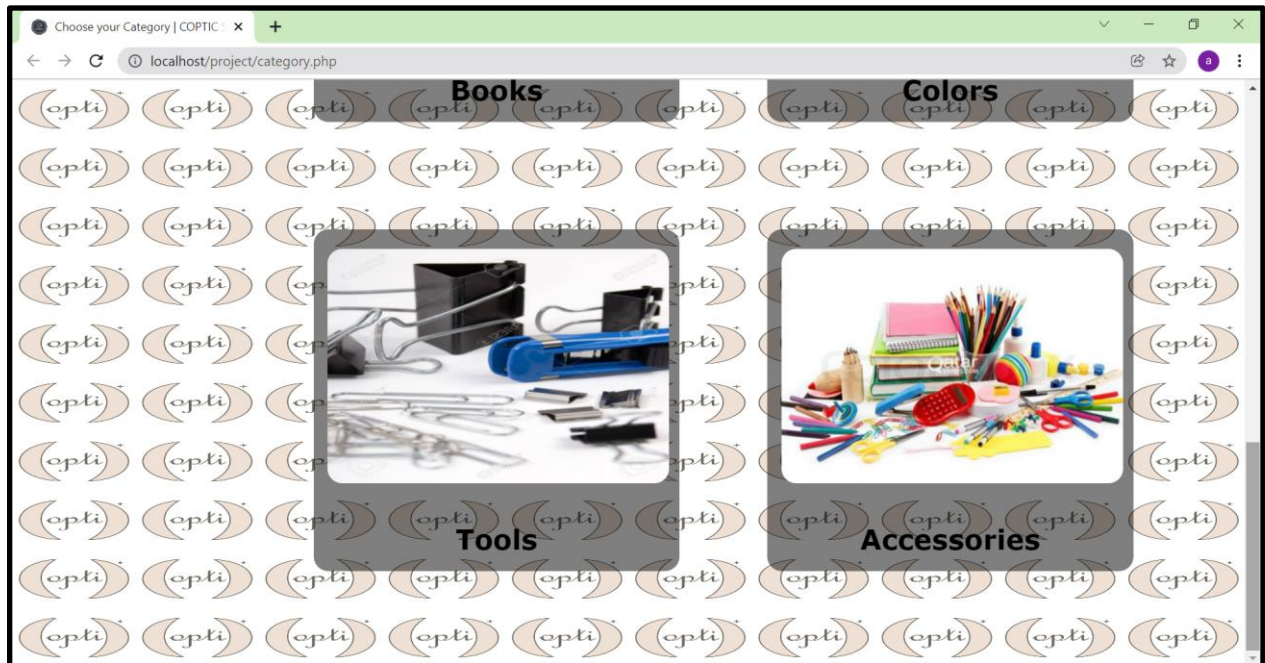


The screenshot displays a web browser window with two tabs: 'A.3 Marginal rate of substitution' and 'COPTIC STATIONARY'. The address bar shows 'localhost/project/'. The page features two main sections: 'Login' on the left and 'New Here? Register with us..' on the right. The 'Login' section includes fields for 'Email' and 'Password', and a 'Let me in...' button. The 'Register' section includes fields for 'First Name', 'Last Name', 'Email', 'Contact Number', and 'Password', along with a 'Sign Up' button. A large, stylized watermark 'opti' is centered over the forms.

After registering we need to login in the page. After that choose your category of product which you want to buy.

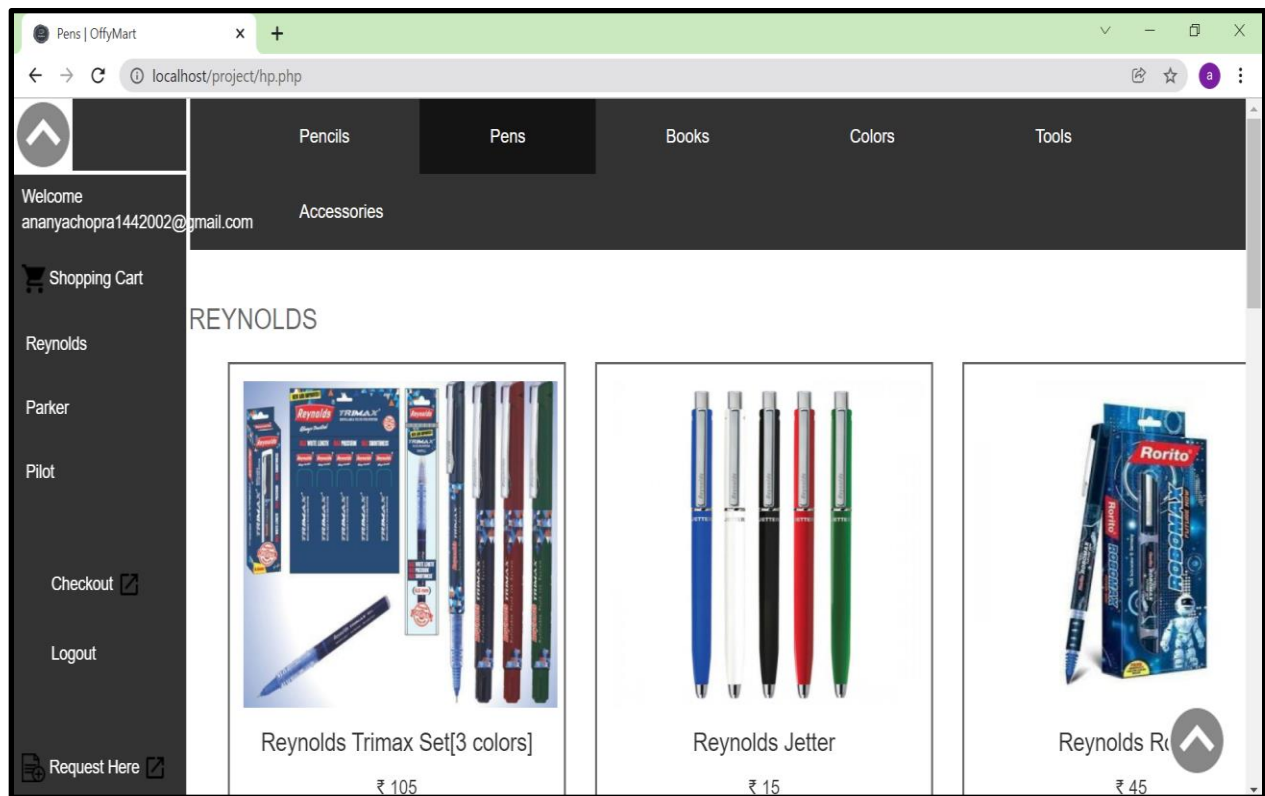






After choosing the category of your desired product, choose the product on the basis of the brand or choose on the basis of your needs which you want buy.

Suppose you choose “PEN” now we will show you different types as well as different brand pens, so that you can choose the best product according to your preference.





Welcome  
ananyachopra1442002@gmail.com

Reynolds

## Pilot

Checkout 

Logout

 [Request Here](#) 

## Pencils

Pens

## Books

## Colors

## Tools

## Accessories

## REYNOLDS



Reynolds Trimax Set[3 colors]

₹ 105



Reynolds Jetter

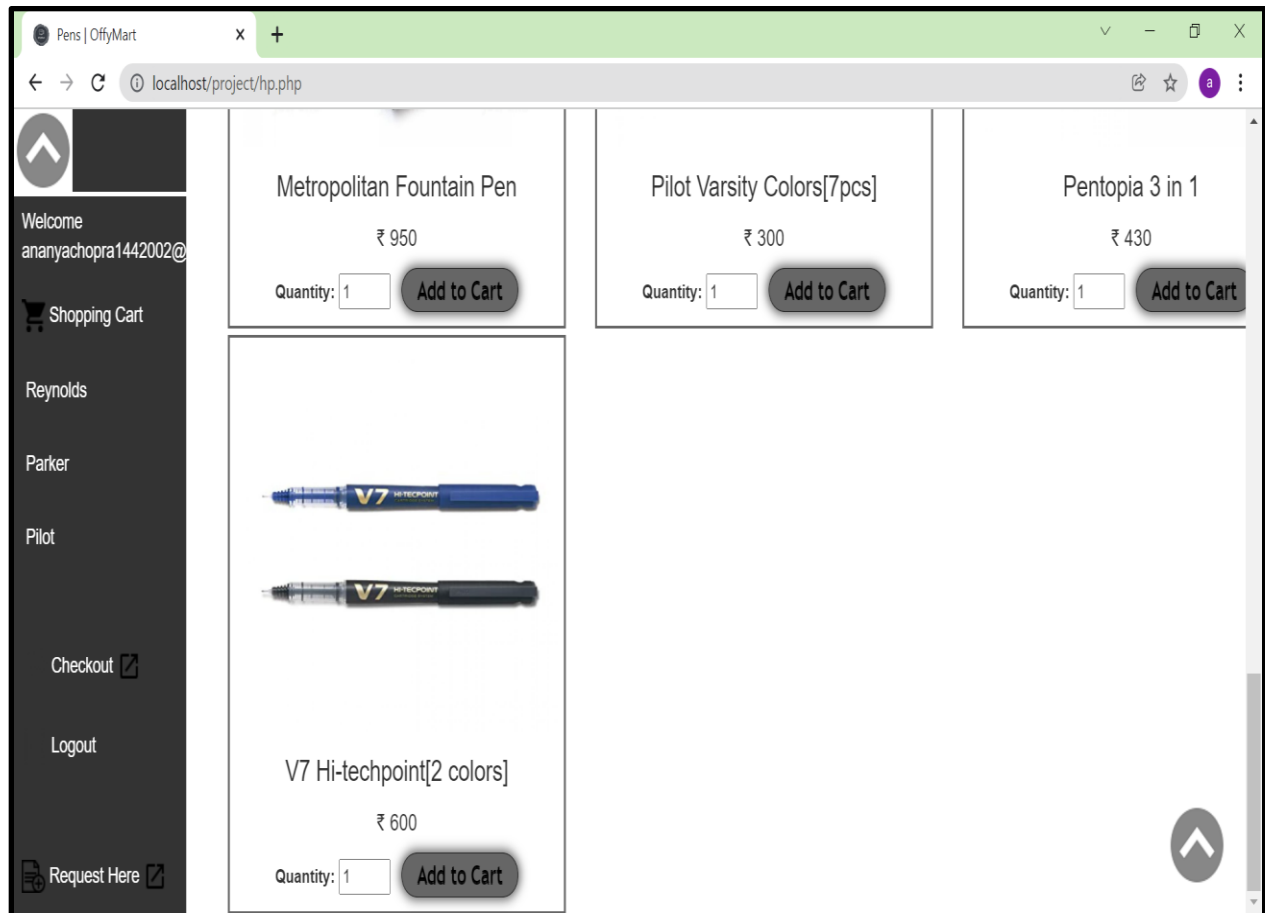
₹ 15



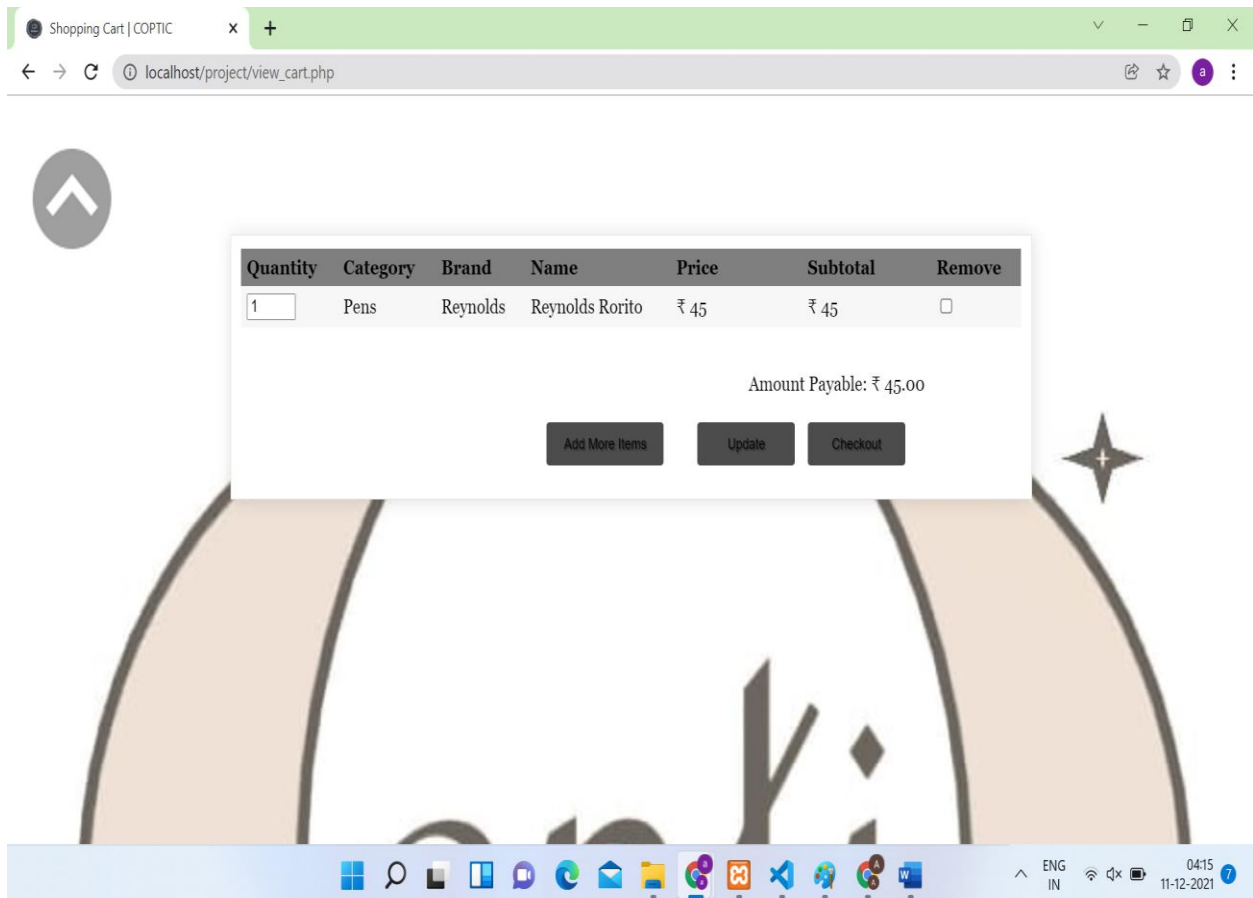
Reynolds R(

₹ 45





Once you click on add to cart, there you will see all the products which you have added to cart, now you can either continue your shopping or you can check out.





## Conclusion

'Online Stationery Shopping' is a platform that allows users to search and purchase stationery online. Server used is Apache from xampp. Database is included. The application has both users and admin sides.

A website represents an online stationery shop to satisfy “back-to-school” feelings and sell beautiful notebooks, fresh pens, delightful erasers, pencil cases, etc.

The system is made of a combination of modules that work in collaboration with each other and make it beneficial to accomplish the main aim of the system.

This website is for a stationery business, Coptic. Coptic is an online stationery business; it sells journals, pens, books, etc. This website shows all the articles in an efficient manner to the user/buyer. The buyer can add multiple items at once in the cart and shop it all at once.

Every user has to login/sign up in order to proceed with their shopping. The website will help Coptic to ease their business and will also allow customers to have a fruitful shopping experience.



## References

1. <https://stackoverflow.com/>
2. <https://www.w3schools.com/>
3. <https://www.geeksforgeeks.org/>
4. HTML & CSS, and JavaScript & jQuery (2 book set) by Jon Duckett