

“E-COMMERCE WEBSITE”

A Project Report

Submitted in partial fulfillment of the requirement for the award of Degree of

Bachelor of Computer Applications

Submitted to

445 – Cimage College, Patna



Submitted By
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Cimage College, Patna

Department of Computer Science & Applications
Session 2023-2026

DATE :.....

CERTIFICATE

This is to certify that the work embodies in this project entitled, **“E-COMMERCE WEBSITE”**, being submitted by **RITIK KUMAR SINGH**(registration no: **202344500327**) in partial fulfillment of the requirement for the award of **“Bachelor of Computer Applications”** to **PATLIPUTRA UNIVERSITY, PATNA** during the academic year 2023-26 is a record of bonafide piece of work, carried out by him/her under our/my supervision and guidance in the **“Department of Computer Science & Applications”**, **Cimage College, Patna.**



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APPROVAL CERTIFICATE

The project report entitled **“E-COMMERCE WEBSITE”**, being submitted by RITIK KUMAR SINGH (**registration number : 202344500327**) has been examined by us and is hereby approved for the award of degree **“Bachelor of Computer Applications”**, for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approve any statement made, the opinion expressed or conclusion drawn therein, but approve the project only for the purpose for which it has been submitted.



(Internal Examiner)

(External Examiner)

Date:

Date:



Cimage College, Patna

Department of Computer Science & Applications
Session 2023-2026

Date:.....

DECLARATION

I, **RITIK KUMAR SINGH** hereby declare that the work, which is being presented in the project report entitled **“E-COMMERCE WEBSITE”**, partial fulfillment of the requirements for the award of degree of **“Bachelor of Computer Applications”** submitted in the department of **Computer Science & Applications (Cimage College)** is an authentic record of my own work carried under the joint guidance of Prof. Raju Upadhyay Sir and Prof. Sanjeev Kumar Sir. I have not submitted the matter embodied in this report for the award of any other degree.

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2026

ACKNOWLEDGEMENT

“A journey is easier when you travel together. Interdependence is certainly more valuable than independence.”

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“The completion of any project depends upon the cooperation, coordination, and combined efforts of several resources of knowledge, inspiration, and energy”.

I also extend my deepest gratitude to **Director, CIMAGE GROUP OF INSTITUTIONS, PATNA**, **Dr. Neeraj Agrawal Sir**, **Dean CIMAGE GROUP OF INSTITUTIONS, PATNA**, **Dr. Neeraj Kumar Sir** and **Centre Head Mrs. Megha Agrawal Ma'am** for providing all the necessary facilities and true encouraging environment to bring out the best in my endeavors.

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E-COMMERCE WEBSITE ONLINE SHOPING SYSTEM

INTRODUCTION

The Online Shopping System is a web-based application that allows users to buy products online easily and efficiently. It provides a platform where customers can browse products, add them to a cart, and complete purchases from anywhere at any time. This system reduces the need for physical shopping and saves time and effort.

The project is developed using technologies like Java/PHP and MySQL database to manage product details, user information, and orders. It includes features such as user registration, login, product management, and secure payment processing.

The main aim of this system is to provide a user-friendly, reliable, and efficient shopping experience while reducing manual work and improving business operations.

OBJECTIVE

The main objective of this project is to develop a simple, secure, and user-friendly Online Shopping System that makes buying products easy, fast, and convenient for users while reducing manual work.

Objectives:

- To provide an easy and convenient platform for online shopping.
- To reduce the time and effort required in traditional shopping methods.
- To maintain records of users, products, and orders efficiently.
- To ensure secure login and safe transactions for users.
- To implement a shopping cart for better user experience.
- To minimize human errors through automation.
- To provide quick access to product information anytime, anywhere.
- To improve overall efficiency of the shopping process.

PROJECT CATEGORY

The development of the Online Shopping System involves the use of several web technologies including HTML, CSS, JavaScript, PHP, and MySQL, which together form a complete and efficient web application. HTML (HyperText Markup Language) is used to create the basic structure of the web pages by defining elements such as text, images, forms, and buttons. CSS (Cascading Style Sheets) is applied to enhance the visual appearance of the website by adding styles, colors, layouts, and responsiveness, making the interface more attractive and user-friendly. JavaScript is a client-side scripting language that adds interactivity and dynamic behavior to the web pages, such as form validation, user actions, and real-time updates without reloading the page. PHP (Hypertext Preprocessor) is used as a server-side scripting language to handle backend operations, including processing user inputs, managing sessions, and interacting with the database. MySQL is used as the database management system to store, organize, and retrieve data such as user information, product details, and order records in a structured manner. All these technologies work together in a client-server architecture to create a secure, reliable, and efficient online shopping platform that improves user experience and simplifies the overall shopping process.

1. HTML (HyperText Markup Language)

HTML is the standard markup language used to create the structure of web pages. It defines elements such as headings, paragraphs, images, links, and forms. In this project, HTML is used to design the basic layout of the online shopping website and display content to users.

2. CSS (Cascading Style Sheets)

CSS is used to style and design web pages. It controls the layout, colors, fonts, and overall appearance of the website. In this project, CSS is used to make the interface attractive, responsive, and user-friendly.

3. JavaScript

JavaScript is a client-side scripting language that adds interactivity to web pages. It allows dynamic behavior such as form validation, alerts, and updating content without reloading the page. In this project, it improves user experience by making the website interactive.

4. PHP (Hypertext Preprocessor)

PHP is a server-side scripting language used for backend development. It processes user requests, manages sessions, and interacts with the database. In this project, PHP is used for login authentication, data handling, and connecting the website to the database.

5. MySQL

MySQL is a relational database management system used to store and manage data. It organizes data into tables such as users, products, and orders. In this project, MySQL is used to securely store and retrieve all application data.

TOOLS/PLATFORM REQUIRED

Tools Used:

- Visual Studio Code / Notepad++ – Used as a code editor for writing HTML, CSS, JavaScript, and PHP code
- XAMPP Server – Provides Apache server and MySQL database for running the project locally
- Web Browser (Google Chrome) – Used to run and test the web application
- phpMyAdmin – Used to manage and control the MySQL database

Platform Used:

- Web-Based Platform – The project runs on a web browser and follows client-server architecture
- Operating System – Windows 10/11 or any compatible OS
- Server Platform – Apache Server (via XAMPP)

HARDWARE & SOFTWARE REQUIRED

Hardware Requirements

Computer / Laptop: A basic desktop or laptop system is required for development and testing.

Processor: Intel i3 or above for smooth performance.

RAM: Minimum 4 GB (8 GB recommended for better speed).

Storage: At least 500 GB hard disk space for software, project files, and database.

Input Devices: Standard keyboard and mouse for coding and operation.

Monitor: Minimum 1366×768 resolution display for proper visibility.

Software Requirements

Operating System: Windows 10 or Windows 11.

Web Browser: Google Chrome or Microsoft Edge for testing web pages.

Local Server: XAMPP (Apache + MySQL + phpMyAdmin) for running PHP and database locally.

Programming Languages: HTML, CSS, JavaScript, PHP.

Database: MySQL for storing project data.

Code Editor: Visual Studio Code or Notepad++ for writing and managing code.

PROBLEM DEFINITION

The traditional shopping system is time-consuming and requires physical presence. It is difficult to manage product details, customer records, and orders manually, which can lead to errors and inefficiency. Customers also face issues like limited time, lack of product information, and inconvenience.

Therefore, an Online Shopping System is needed to provide an easy, fast, and efficient way to shop and manage data digitally.

SRS (SOFTWARE REQUIREMENT SPECIFICATION)

1. Functional Requirements

- These are the main features of the system:
- User Registration and Login
- Product Browsing and Searching
- Add to Cart and Remove from Cart
- Order Placement and Checkout
- Payment Processing (Online/COD)
- Admin can Add, Update, and Delete Products
- View Order Details and History
- User Logout

2. Non-Functional Requirements

- These define the quality of the system:
- Performance – System should respond quickly
- Security – User data and transactions must be secure
- Usability – Easy and user-friendly interface
- Reliability – System should work without failure
- Scalability – Can handle more users and data in future

3. Hardware Requirements

- Computer/Laptop
- Minimum 4GB RAM
- Hard Disk 500GB

4. Software Requirements

- OperatingSystem:Windows 10/11
- Web Browser: Google Chrome
- XAMPP Server
- PHP, MySQL
- Code Editor (VS Code / Notepad++)

5. User Requirements

- Basic knowledge of computer and internet
- Ability to use web browser
- Login credentials for accessing system

PROJECT PLANNING AND SCHEDULING

Project planning and scheduling is an important step in developing the Online Shopping System. It helps in organizing tasks, managing time, and completing the project efficiently without delays.

The project is divided into different phases. The first phase is Requirement Analysis, where user needs and system requirements are identified. Next is the System Design phase, where the structure of the system, database, and interface are planned.

The Development phase involves coding the system using HTML, CSS, JavaScript, and PHP, along with MySQL for database management. After development, the Testing phase is carried out to detect and fix errors to ensure smooth functioning.

Finally, the system is deployed in the Implementation phase, and future improvements are handled in the Maintenance phase. Proper scheduling of these phases ensures timely completion and successful execution of the project.

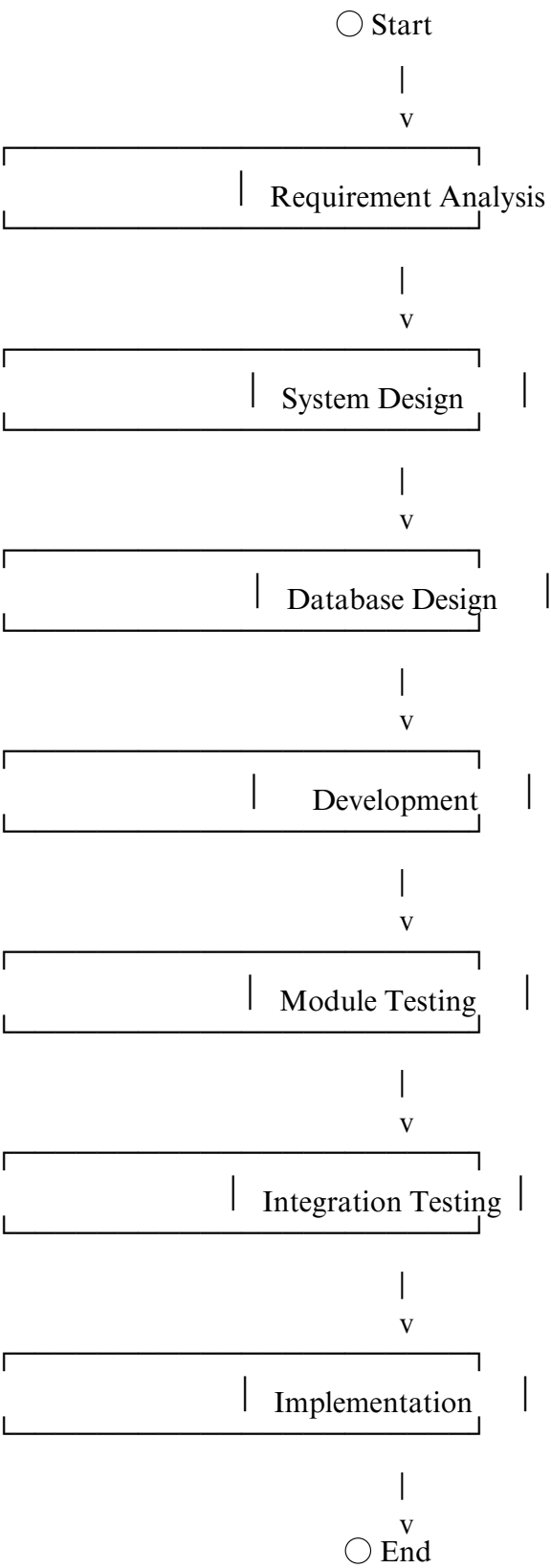
GANTT CHART

A Gantt Chart is used to represent the project schedule. It shows different phases of the project along with the time required to complete each task.

Task/Phase	Week 1	Week 2	Week 3	Week 4
Requirement Analysis	✓			
System Design		✓		
Development		✓	✓	
Testing			✓	
Implementation				✓

PERT CHART

PERT (Program Evaluation and Review Technique) is used to show the sequence of activities in a project and their dependencies.



SYSTEM ANALYSIS

System analysis for the Online Shopping System involves studying the requirements of users and understanding how the system should function to provide an efficient shopping experience. The system is designed to allow users to register, log in, browse products, add items to the cart, and place orders online.

The analysis focuses on different modules such as user management, product management, cart system, and payment processing. It also examines how data flows between the user interface, server, and database. The existing manual system is analyzed and its drawbacks, such as time consumption, limited accessibility, and poor data management, are identified.

Based on this analysis, the new system is designed to automate all processes, reduce errors, and improve efficiency. The system ensures better performance, security, and user satisfaction.

IDENTIFICATION OF NEED

The need for the Online Shopping System arises due to the drawbacks of traditional shopping methods. In the existing system, customers must visit physical stores, which requires time and effort. There is also difficulty in maintaining records of products, customers, and sales manually.

With the advancement of technology and increased internet usage, people prefer online shopping for convenience and speed. There is a need for a system that allows users to access products anytime and from anywhere without any hassle.

The Online Shopping System fulfills this need by providing a digital platform where users can easily browse products, place orders, and make payments. It reduces manual work, improves accuracy, and enhances the overall shopping experience for both customers and administrators.

FEASIBILITY STUDY

Feasibility study is an important step in system development that determines whether the proposed system is practical, beneficial, and achievable. It helps in analyzing different aspects such as technical, economic, and operational feasibility before implementing the system.

1. Technical Feasibility

- Technical feasibility checks whether the required technology and resources are available to develop and run the system.
- The project uses HTML, CSS, JavaScript, PHP, and MySQL, which are widely used and easily available technologies
- The system can be developed using basic tools like XAMPP and VS Code
- No advanced or costly hardware is required
- The system is compatible with standard web browsers like Chrome
- Developers with basic web development knowledge can easily build and maintain the system
- Database management using MySQL is simple and efficient

Conclusion: The project is technically feasible as all required tools and technologies are easily accessible.

2. Economic Feasibility

- Economic feasibility analyzes the cost and benefits of the system.
- The project uses open-source software, so there is no licensing cost
- Development cost is low as no expensive tools are required
- Maintenance cost is minimal
- Reduces manual work, saving time and labor cost
- Increases efficiency, which can lead to better business performance
- Provides long-term benefits compared to initial investment

Conclusion: The project is economically feasible as it requires low cost and provides high benefits.

3. Operational Feasibility

- Operational feasibility checks whether the system will work effectively in real-world conditions.
- The system is user-friendly and easy to operate
- Users can easily register, login, and place orders
- Admin can manage products and orders efficiently
- Reduces manual errors and improves accuracy
- Requires minimal training for users
- Can be used anytime and from anywhere with internet access

Conclusion: The system is operationally feasible as it is simple, efficient, and user-friendly.

4. Schedule Feasibility

- Schedule feasibility determines whether the project can be completed within the given time.
- The project is divided into phases like analysis, design, development, and testing
- Each phase is planned properly using Gantt and PERT charts
- The project can be completed within the given academic time frame
- Tasks are manageable and well-defined

Conclusion: The project is feasible in terms of time and can be completed as scheduled.

5. Legal Feasibility

- The project uses legal and open-source technologies
- No copyright violation is involved
- User data is handled securely

Conclusion: The system follows legal standards and is safe to use.

6 Time Feasibility (Schedule Feasibility)

- Time feasibility checks whether the project can be completed within the given time frame.
- The project is divided into phases such as requirement analysis, design, development, testing, and implementation
- Each phase is properly planned using Gantt and PERT charts
- The technologies used (HTML, CSS, JavaScript, PHP, MySQL) are easy to learn and implement
- No complex tools or advanced setup is required, saving development time
- Tasks are simple and manageable for students or developers
- The project can be completed within the academic schedule

Conclusion: The project is time feasible as it can be completed within the given duration without delays.

7 Management Feasibility

- Management feasibility determines whether the project can be properly managed and executed.
- The project has a clear structure with defined modules (user, admin, product, cart, payment)
- Easy coordination between different phases of development
- No large team is required; can be managed individually or in a small group
- Tools like XAMPP and VS Code simplify development and management
- Proper planning helps in tracking progress and avoiding confusion
- Easy to maintain and update after completion

Conclusion: The project is management feasible as it is well-structured and easy to handle.

8 Social Feasibility

- Social feasibility checks whether the system is acceptable and beneficial to users and society.
- The system provides convenience by allowing users to shop from home
- Saves time and effort for customers
- Supports digital transformation and online services
- User-friendly interface makes it easy for people of all age groups
- Encourages online business and improves accessibility
- Helps in reducing crowd and physical effort in markets

Conclusion: The project is socially feasible as it is useful, acceptable, and beneficial for users.

ANALYSIS

- System analysis involves studying the existing system and identifying its problems. The traditional shopping system is time-consuming and lacks proper management of products and records.
- The proposed Online Shopping System is designed to overcome these issues by providing an easy and efficient way to browse products, place orders, and manage data. It improves accuracy, saves time, and provides a better user experience.

DATA FLOW DIAGRAM (DFD)

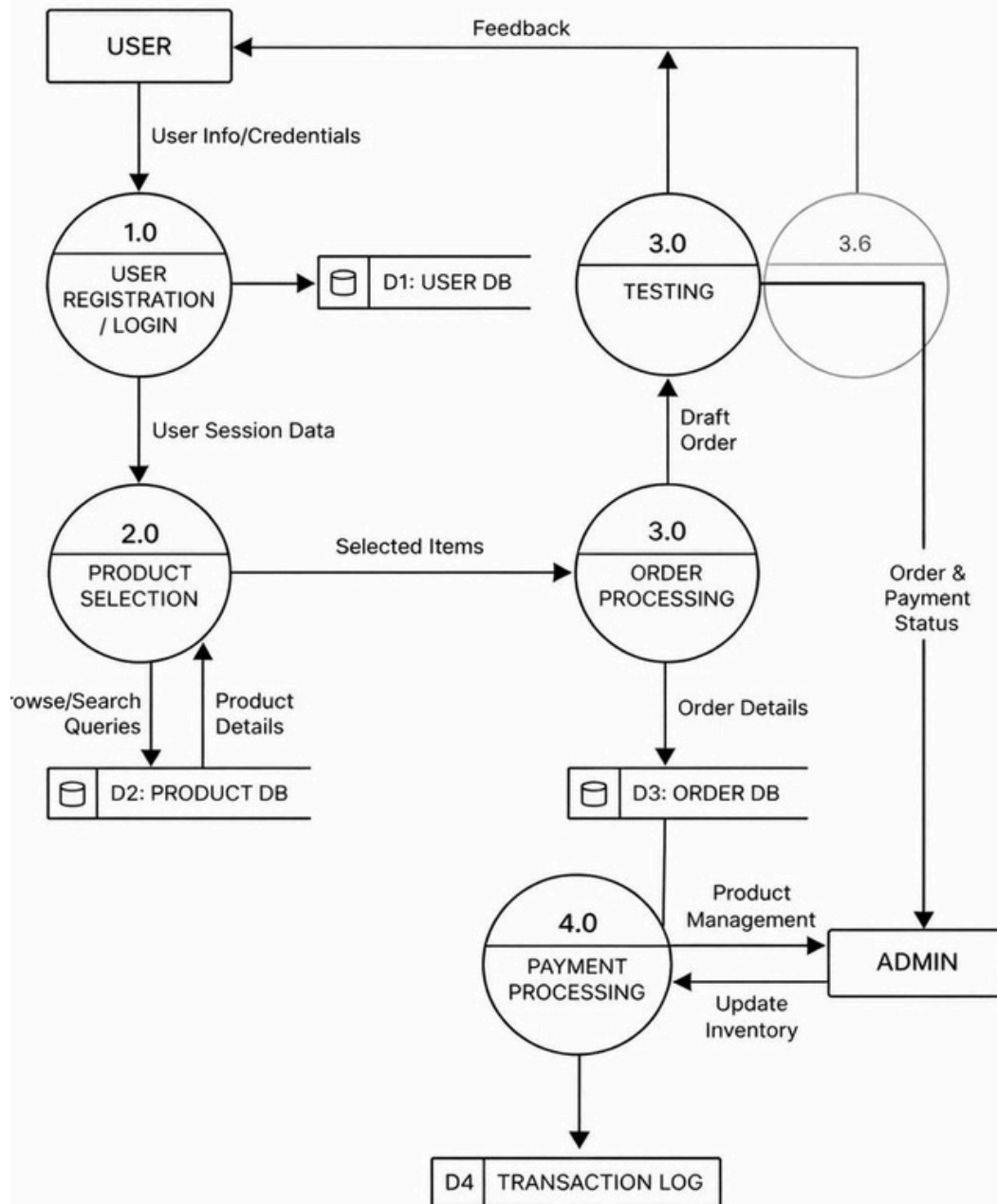
DFD (Data Flow Diagram) shows how data moves through the system and how different processes, users, and databases interact with each other. It helps in understanding the working of the system clearly.

DFD LEVEL 0 (Context Diagram – Detailed)

- Rectangle (USER) → External Entity
- Circle (Online Shopping System) → Main Process
- Parallel Lines (DATABASE) → Data Storage



Level 1 Data Flow Diagram (DFD)



MODULE DESCRIPTION

The Online Shopping System is divided into different modules to ensure proper functioning and easy management. Each module performs a specific task in the system.

1. User Module

- Allows users to register and log in
- Manages user profile and details
- Enables users to browse products
- Provides logout functionality

2. Admin Module

- Admin can add, update, and delete products
- Manages user information
- Views and manages orders
- Controls the overall system

3. Product Module

- Displays product details (name, price, description, image)
- Allows searching and filtering of products
- Updates product information in database

4. Cart Module

- Allows users to add products to cart
- Update or remove items from cart
- Displays total price of selected items

5. Order Module

- Handles order placement and confirmation
- Stores order details in database
- Tracks order history

6. Payment Module

- Processes payment (Online/Cash on Delivery)
- Confirms successful transaction
- Ensures secure payment handling

7. Database Module

- Stores all system data (users, products, orders)
- Retrieves and updates data as required
- Ensures data consistency and security

DATA STRUCTURE SNAPSHOT

DATA DICTIONARY

A Data Dictionary contains details about all the data elements used in the system, including table names, field names, data types, and descriptions. It helps in understanding how data is stored and managed in the database.

user_info

Table structure

Relation view

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1	user_id	int(10)			No	None		AUTO_INCREMENT
☐	2	first_name	varchar(100)	latin1_swedish_ci		No	None		
☐	3	last_name	varchar(100)	latin1_swedish_ci		No	None		
☐	4	email	varchar(300)	latin1_swedish_ci		No	None		
☐	5	password	varchar(300)	latin1_swedish_ci		No	None		
☐	6	mobile	varchar(10)	latin1_swedish_ci		No	None		
☐	7	address1	varchar(300)	latin1_swedish_ci		No	None		
☐	8	address2	varchar(11)	latin1_swedish_ci		No	None		

admin_info

Table structure

Relation view

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1 admin_id	int(10)			No	None		AUTO_INCREMENT
☐	2 admin_name	varchar(100)	latin1_swedish_ci		No	None		
☐	3 admin_email	varchar(300)	latin1_swedish_ci		No	None		
☐	4 admin_password	varchar(300)	latin1_swedish_ci		No	None		

products

[Table structure](#)[Relation view](#)

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1 product_id	int(100)			No	None		AUTO_INCREMENT
☐	2 product_cat	int(100)			No	None		
☐	3 product_brand	int(100)			No	None		
☐	4 product_title	varchar(255)	latin1_swedish_ci		No	None		
☐	5 product_price	int(100)			No	None		
☐	6 product_desc	text	latin1_swedish_ci		No	None		
☐	7 product_image	text	latin1_swedish_ci		No	None		
☐	8 product_keywords	text	latin1_swedish_ci		No	None		

ordered_products

[Table structure](#)[Relation view](#)

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1 order_pro_id	int(10)			No	None		AUTO_INCREMENT
☐	2 order_id	int(11)			No	None		
☐	3 product_id	int(11)			No	None		
☐	4 qty	int(15)			Yes	NULL		
☐	5 amt	int(15)			Yes	NULL		

email_info

[Table structure](#)[Relation view](#)

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1 email_id	int(100)			No	None		AUTO_INCREMENT
☐	2 email	text	latin1_swedish_ci		No	None		

cart



Table structure



Relation view

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1	id	int(10)			No	None		AUTO_INCREMENT
☐	2	p_id	int(10)			No	None		
☐	3	ip_add	varchar(250)	latin1_swedish_ci		No	None		
☐	4	user_id	int(10)			Yes	NULL		
☐	5	qty	int(10)			No	None		

brands



Table structure



Relation view

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1	brand_id	int(100)			No	None		AUTO_INCREMENT
☐	2	brand_title	text	latin1_swedish_ci		No	None		

payments



Table structure



Relation view

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
☐	1	id	int(11)			No	None		AUTO_INCREMENT
☐	2	order_id	varchar(255)	utf8mb4_general_ci		Yes	NULL		
☐	3	payment_id	varchar(255)	utf8mb4_general_ci		Yes	NULL		
☐	4	amount	int(11)			Yes	NULL		
☐	5	status	varchar(50)	utf8mb4_general_ci		Yes	NULL		
☐	6	created_at	timestamp			No	current_timestamp()		



Check all

With selected:



SCOPE AND FUTURE ENHANCEMENT

Scope of the Project

- The Online Shopping System has a broad scope in today's digital world where online services are growing rapidly. This project provides a platform that allows users to perform shopping activities easily without visiting physical stores. It enables customers to browse products, compare prices, add items to the cart, and place orders from anywhere at any time using the internet.
- The system helps in reducing manual work and improves efficiency in managing products, customers, and transactions. It provides a centralized database where all information is stored securely and can be accessed whenever required. This system is beneficial for both customers and business owners, as it saves time, reduces effort, and increases productivity.
- The project can be implemented in various sectors such as retail shops, supermarkets, clothing stores, electronics businesses, and other commercial platforms. It allows businesses to expand their reach beyond geographical boundaries and attract more customers. It also supports digital payment methods, making transactions faster and more convenient.
- Moreover, the system can handle multiple users simultaneously, making it suitable for real-world applications. It can be used as a foundation for developing large-scale e-commerce platforms like online marketplaces. With proper upgrades, it can support high traffic and large amounts of data efficiently.

Future Enhancements

- Although the current system provides basic online shopping features, it can be further improved by adding advanced functionalities to enhance user experience and system performance.
- Development of a mobile application for Android and iOS platforms
- Integration of AI-based recommendation systems to suggest products based on user behavior
- Addition of multiple payment gateways such as UPI, debit/credit cards, and digital wallets
- Implementation of real-time order tracking system for better transparency
- Integration of live chat or chatbot support for customer assistance
- Advanced search and filter options for quick product finding
- Improved security features such as OTP verification and data encryption
- Support for multi-language and multi-currency options
- Adding review and rating system for products
- Integration with inventory management system for automatic stock updates

TESTING

Testing is an important phase in software development used to identify errors, bugs, and issues in the system. It ensures that the Online Shopping System works correctly, efficiently, and meets user requirements.

Objectives of Testing

- To ensure the system is free from errors
- To verify that all modules are working properly
- To improve system performance and reliability
- To ensure user requirements are satisfied

Types of Testing

1. Unit Testing

- Testing individual modules separately
- Example: Login module, Cart module
- Ensures each part works correctly

2. Integration Testing

- Testing combined modules together
- Example: Login + Product + Cart
- Ensures proper interaction between modules

3. System Testing

- Testing the complete system as a whole
- Checks overall functionality
- Ensures all features work together

4. User Acceptance Testing (UAT)

- Testing by actual users
- Ensures system meets user needs
- Feedback is collected for improvements

5. Functional Testing

- Verifies system functions like login, add to cart, payment
- Ensures outputs are correct
- 6. Performance Testing
- Checks system speed and response time
- Ensures system works under load

7. Security Testing

- Checks data protection and authentication
- Ensures secure login and transactions

8. Validation Testing

- Ensures system meets user requirements
- Checks correct input and output
- Validates login, cart, order, and payment functions
- Shows error for invalid data
- Improves accuracy and user satisfaction

BOUNDARY VALUE ANALYSIS (BVA)

Boundary Value Analysis is a software testing technique used to check the system behavior at the boundary values (minimum and maximum limits) of input data. Since most errors occur at the edges of input ranges, BVA focuses on testing these critical points.

Key Points

- Tests values at minimum, maximum, and near boundaries
- Includes: min, min+1, max-1, max
- Helps in detecting errors at edge cases
- Improves system reliability

EQUIVALENCE PARTITIONING

Equivalence Partitioning is a software testing technique in which input data is divided into different groups called equivalence classes. Each group contains values that are expected to behave in the same way, so only one value from each group is tested.

Key Points

- Divides input into valid and invalid classes
- Reduces number of test cases
- Assumes all values in a class behave similarly
- Improves testing efficiency

LIMITATIONS AND FURTHER ENHANCEMENTS

Limitations of the System

- The system depends on internet connectivity
- Limited features compared to large e-commerce platforms
- Basic user interface (not highly advanced)
- Security features are limited (basic authentication only)
- No mobile application support
- Limited payment options
- Cannot handle very high traffic efficiently
- No advanced search or recommendation system

Further Enhancements

- Develop a mobile application for Android/iOS
- Add advanced security features like OTP and encryption
- Integrate multiple payment gateways (UPI, cards, wallets)
- Implement AI-based product recommendations
- Add real-time order tracking system
- Improve UI/UX design for better user experience
- Add review and rating system
- Enable multi-language support
- Improve system performance for handling large users

SECURITY MECHANISM

Security is a critical aspect of the Online Shopping System as it involves handling sensitive user data such as personal information, login credentials, and payment details. Proper security mechanisms are implemented to protect the system from unauthorized access, data breaches, and cyber threats, ensuring safe and reliable operation.

Security Measures Implemented

1. User Authentication

- Only authorized users can access the system
- Login system with username and password
- Prevents unauthorized access

2. Password Security

- Passwords are stored in encrypted/hashed format
- Prevents misuse of user credentials
- Enhances data confidentiality

3. Session Management

- Maintains user session after login
- Prevents unauthorized access after logout
- Session timeout for inactivity

4. Input Validation

- Validates user inputs (forms, login, payment)
- Prevents invalid or malicious data entry
- Protects against common attacks

5. Database Security

- Secure connection between application and database
- Use of proper queries to prevent SQL Injection
- Restricted access to database

6. Access Control

- Different roles for Admin and User
- Admin has full control over system
- Users have limited access

7. Secure Payment Processing

- Ensures safe handling of payment details
- Supports trusted payment methods
- Protects transaction data

8. Data Protection

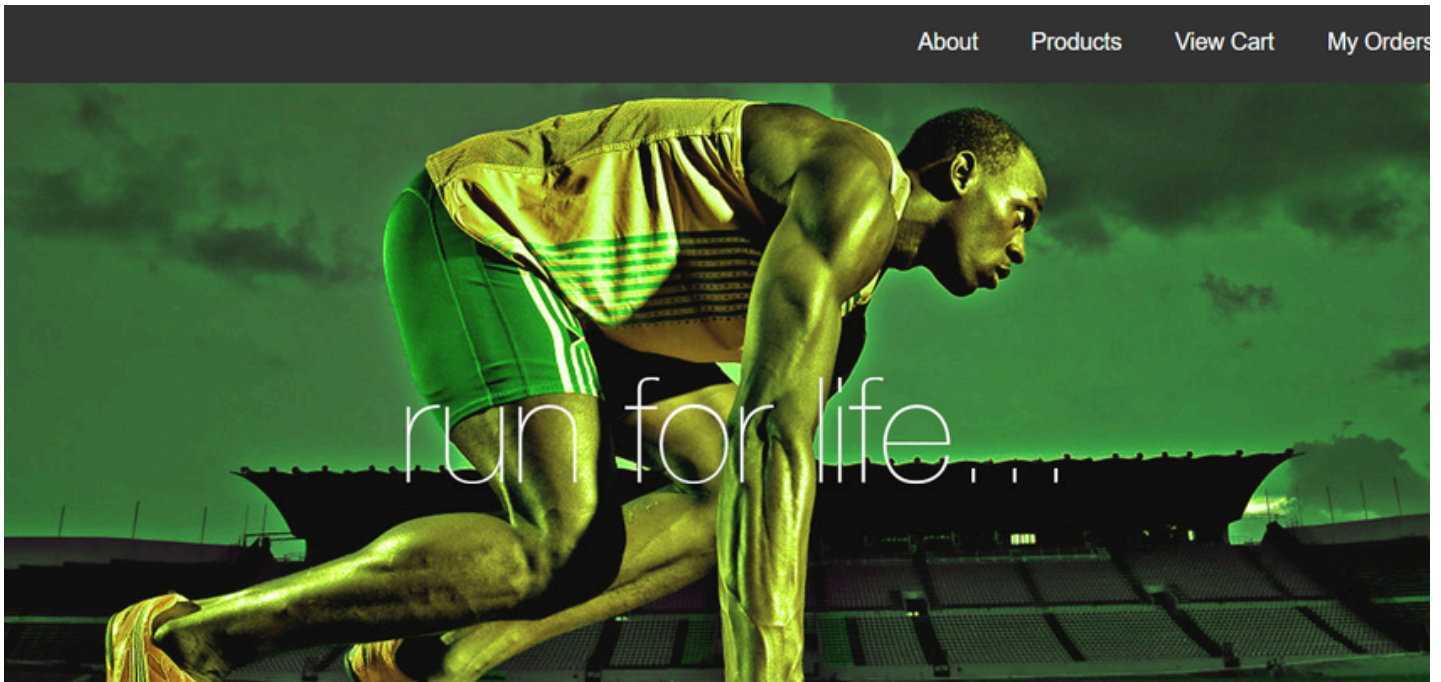
- Sensitive data is protected from unauthorized access
- Ensures data integrity and privacy

#Advanced Security (Future Scope)

- OTP (One-Time Password) verification
- Data encryption using HTTPS
- Two-factor authentication (2FA)
- Firewall protection

SNAPSHOTS

1. Home Page(homeaction.php)



```
<?php
```

```
//if (session_status() !== PHP_SESSION_ACTIVE) {session_start();}
```

```
if(session_id() == "" || !isset($_SESSION)){session_start();}
```

```
include 'config.php';
```

```
$product_id = $_GET['id'];
```

```
$action = $_GET['action'];
```

```
if($action === 'empty')
```

```
    unset($_SESSION['cart']);
```

```
$result = $mysqli->query("SELECT qty FROM products WHERE id = ".$product_id);
```

```
if($result){
```

```
    if($obj = $result->fetch_object()) {
```

```
        switch($action) {
```

```
        case "add":
```

```
            if($_SESSION['cart'][$product_id]+1 <= $obj->qty)
```

```

        $_SESSION['cart'][$product_id]++;
        break;

        case "remove":
            $_SESSION['cart'][$product_id]--;
            if($_SESSION['cart'][$product_id] == 0)
                unset($_SESSION['cart'][$product_id]);
            break;

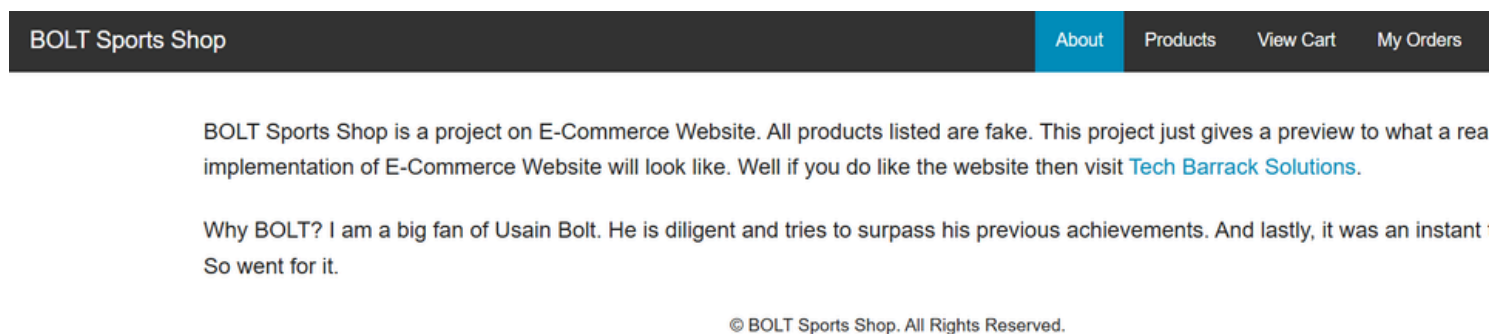
    }
}
}

```

```
header("location:cart.php");
```

```
?>
```

2. About Page



```
<?php
```

```
//if (session_status() !== PHP_SESSION_ACTIVE) {session_start();} for php 5.4 and above
```

```
if(session_id() == "" || !isset($_SESSION)){session_start();}
?>
```

```

        <!doctype html>
        <html class="no-js" lang="en">
            <head>
                <meta charset="utf-8" />
                <meta name="viewport" content="width=device-width, initial-scale=1.0" />
                <title>About Us || BOLT Sports Shop</title>
                <link rel="stylesheet" href="css/foundation.css" />
                <script src="js/vendor/modernizr.js"></script>

```

```

        head>
    </ <body>

    <nav class="top-bar" data-topbar role="navigation">
        <ul class="title-area">
            <li class="name">
                <h1><a href="index.php">BOLT Sports Shop</a></h1>
            </li>
            <li class="toggle-topbar menu-icon"><a href="#"><span></span></a></li>
        </ul>

        <section class="top-bar-section">
            <!-- Right Nav Section -->
            <ul class="right">
                <li class="active"><a href="about.php">About</a></li>
                <li><a href="products.php">Products</a></li>
                <li><a href="cart.php">View Cart</a></li>
                <li><a href="orders.php">My Orders</a></li>
                <li><a href="contact.php">Contact</a></li>
                <?php
                    if(isset($_SESSION['username'])) {
                        echo '<li><a href="account.php">My Account</a></li>';
                        echo '<li><a href="logout.php">Log Out</a></li>';
                    }
                    else {
                        echo '<li><a href="login.php">Log In</a></li>';
                        echo '<li><a href="register.php">Register</a></li>';
                    }
                ?>
            </ul>
        </section>
    </nav>

    <div class="row" style="margin-top:30px;">
        <div class="small-12">
            <p>BOLT Sports Shop is a project on E-Commerce Website. All products listed are fake. This project just gives
a preview to what a real world implementation of E-Commerce Website will look like. Well if you do like the website
            then visit
            <a href="http://www.techbarrack.com" target="_blank" title="Tech Barrack Solutions">Tech Barrack
            Solutions</a>.</p>
            <p>Why BOLT? I am a big fan of Usain Bolt. He is diligent and tries to surpass his previous achievements. And
            lastly, it was an instant thought. So went for it.</p>
            <footer>
                <p style="text-align:center; font-size:0.8em;">&copy; BOLT Sports Shop. All Rights Reserved.</p>
            </footer>
        </div>
    </div>

    <script src="js/vendor/jquery.js"></script>
    <script src="js/foundation.min.js"></script>
    <script>

```

3. User Registration Page (register_form.php)

	About	Products	View Cart	My Orders	Contact	Log In	Register
--	-----------------------	--------------------------	---------------------------	---------------------------	-------------------------	------------------------	--------------------------

First Name	Ritik
Last Name	singh
Address	Vivekananda marg road no 5 c near nalanda residency
City	Patna
Pin Code	800001
E-Mail	ritik@gmail.com
Password	

```
<?php
session_start();
include("functions/functions.php");
include("includes/db.php");
?>
<html>
<head>
<title>My Site Title</title>
<link rel="stylesheet" href="styles/style.css" media="all">
</head>

<body>

<div class="main_wrapper">

<div class="header_wrapper">This is a header!



</div>
```

```

<div class="menubar">
<ul id="menu">
  <li><a href="index.php">Home</a></li>
  <li><a href="all_products.php">All Products</a></li>
  <li><a href="customer/my_account.php">My Account</a></li>
  <li><a href="#">Sign Up</a></li>
  <li><a href="cart.php">Shopping Cart</a></li>
  <li><a href="">Contact Us</a></li>
</ul>

<div id="form">
  <form method="get" action="results.php" enctype="multipart/form-data">
    <input type="text" name="user_query" / >
    <input type="submit" name="search" value="Search" />
  </form>
</div>
</div>
<div class="content_wrapper">
  <div id="sidebar">

    <div id="sidebar_title">Categories</div>

    <ul id="cats">
      <?php getCats();?>
    </ul>

    <div id="sidebar_title">Brands</div>

    <ul id="cats">
      <?php
        getBrands();
      ?>
    </ul>
  </div>

  <div id="content_area">

    <?php cart(); ?>
    <div id="shopping_cart">
      <span style="float:right; font-size:18px; padding:5px; line-height:40px;">
        Welcome Guest! <b style="color:yellow;">Shopping Cart </b> Total Items:<?php
total_items() ?>
        Total Price: <?php total_price(); ?><a href="cart.php" style="color:yellow;">Go to
Cart</a>
      </span>
    </div>

    <?php $ip = getIp();

```



```
//echo $ip;
```

```
?>
```

```
<div id="products_box">
<form action="customer_register.php" method="post" enctype="multipart/form-data">
<table align="center" width="600">
  <tr>
    <td><h2>Create an Account</h2></td>
  </tr>
  <tr>
    <td align="right">Customer Name:</td>
    <td><input type="text" name="c_name" required/></td>
  </tr>
  <tr>
    <td align="right">Customer Email:</td>
    <td><input type="email" name="c_email" required/></td>
  </tr>
  <tr>
    <td align="right">Customer Password:</td>
    <td><input type="password" name="c_pass" required/></td>
  </tr>
  <tr>
    <td align="right">Customer Image:</td>
    <td><input type="file" name="c_image" /></td>
  </tr>
  <tr>
    <td align="right">Customer Country:</td>
    <td>
      <select name="c_country">
        <option>Select a Country </option>
        <option>India</option>
        <option>Israel</option>
        <option>Nepal</option>
        <option>Bhutan</option>
      </select>
    </td>
  </tr>
  <tr>
    <td align="right">Customer City:</td>
    <td><input type="text" name="c_city" required/></td>
  </tr>
  <tr>
    <td align="right">Customer Contact:</td>
    <td><input type="text" name="c_contact" required/></td>
  </tr>
  <tr>
    <td align="right">Customer Address:</td>
    <td><textarea cols="10" rows="5" name="c_address" required/></textarea></td>
  </tr>
</div>
```

```

        <td><input type="submit" name="register" value="Create Account" /></td>
    </tr>
</table>
</form>

</div>
</div>
</div>
<div id="footer">
    <h2 style="text-align:center; padding-top:30px;">&copy; 2016 by Aviral Srivastava</h2>

</div>
</div>
</body>
</html>
<?php
global $con;
if(isset($_POST['register'])){
    $ip = getIp();

    $c_name = $_POST['c_name'];

    $c_email = $_POST['c_email'];

    $c_pass = $_POST['c_pass'];

    $c_image = $_FILES['c_image']['name'];

    $c_image_tmp = $_FILES['c_image']['tmp_name'];

    $c_country = $_POST['c_country'];

    $c_city = $_POST['c_city'];

    $c_contact = $_POST['c_contact'];

    $c_address = $_POST['c_address'];

    move_uploaded_file($c_image_tmp,"customer/customer_images/$c_image");
    $insert_c = "insert into customers values
(',$ip','$c_name','$c_email','$c_pass','$c_country','$c_city','$c_contact','$c_image','$c_address')";
    $run_c = mysqli_query($con, $insert_c);
    $sel_cart = "select * from cart where ip_add='$ip' ";
    $run_cart = mysqli_query($con, $sel_cart);
    $check_cart = mysqli_num_rows($run_cart);

```

```

if($check_cart == 0){
    $_SESSION['customer_email'] = $c_email;
    echo "<script>alert('registration successful!')</script>";
    echo "<script>window.open('customer/my_account.php','_self')</script>";
}
else{
    $_SESSION['customer_email'] = $c_email;
    echo "<script>alert('registration successful!')</script>";
    echo "<script>window.open('checkout.php','_self')</script>";
}
}
?>

```

4. Login Page(login.php)

[About](#)
[Products](#)
[View Cart](#)
[My Orders](#)
[Contact](#)
[Log In](#)
[Register](#)

Email

Password

Login

Reset

```

<?php
//include("functions/functions.php");
include("includes/db.php");
session_start();
?>

```

```

<div>
<form method="post" action="">
<table width="500" align="center" bgcolor="skyblue">
<tr align="center">
<td colspan="4"><h2>Login or Register to buy!</h2></td>
</tr>
<tr>
<td align="right">Email:</td>

```

```

        <td><input type="text" name="email" placeholder="enter email" required/></td>
    </tr>
    <tr>
        <td align="right">Password:</td>
        <td><input type="password" name="pass" placeholder="enter password"required/></td>
    </tr>
    <tr align="center">
        <td colspan="3"><a href="checkout.php?forgot_pass">Forgot Password</a></td>
    </tr>
    <tr align="center">
        <td colspan="4"><input type="submit" name="login" value="Login" /> </td>
    </tr>
</table>
<h2 style="float:left";><a href="customer_register.php">New? Register Here</a></h2>
</form>
</div>

```

```

<?php
if(isset($_POST['login'])){
    $c_email = $_POST['email'];
    $c_pass = $_POST['pass'];
    $sel_c = "select * from customers where customer_pass = '$c_pass' AND customer_email = '$c_email' ";
    $run_c = mysqli_query($con, $sel_c);
    $check_customer = mysqli_num_rows($run_c);
    if($check_customer == 0){
        echo "<script>alert('pw or email is incorrect, try again!')</script>";
        exit();
    }
    $ip = getIp();
    $sel_cart = "select * from cart where ip_add='$ip' ";
    $run_cart = mysqli_query($con, $sel_cart);
    $check_cart = mysqli_num_rows($run_cart);
    if($check_customer>0 AND $check_cart==0){
        $_SESSION['customer_email'] = $c_email;
        //echo "$_SESSION[customer_email]";
        echo "<script>alert('log in successful')</script>";
        echo "<script>>window,open('customer/my_account.php','_self')</script>";
    }
    else{
        $_SESSION['customer_email'] = $c_email;
        echo "<script>alert('log in successful 2!')</script>";
        echo "<script>>window,open('checkout.php','_self')</script>";
    }
}
?>

```

5. Checkout Page (checkout.php)

Your Shopping Cart

Code	Name	Quantity	Cost
BOLT1	Sports Shoes	1  	5000
Total			5000
Empty Cart Continue Shopping COD			

```
<?php
include("functions/functions.php");
?>
<html>
  <head>
    <title>My Site Title</title>
    <link rel="stylesheet" href="styles/style.css" media="all">
  </head>

  <body>

    <div class="main_wrapper">

      <div class="header_wrapper">This is a header!
        
        

      </div>

      <div class="menubar">
        <ul id="menu">
          <li><a href="index.php">Home</a></li>
          <li><a href="all_products.php">All Products</a></li>
          <li><a href="customer/my_account.php">My Account</a></li>
          1. <li><a href="#">Sign Up</a></li>
          <li><a href="cart.php">Shopping Cart</a></li>
          <li><a href="">Contact Us</a></li>
        </ul>

        <div id="form">
          <form method="get" action="results.php" enctype="multipart/form-data">
            <input type="text" name="user_query" / >
            <input type="submit" name="search" value="Search" />
          </form>
        </div>

      </div>

    </div>

    <div class="content_wrapper">
      <div id="sidebar">
```

```

<div id="sidebar_title">Categories</div>
<ul id="cats">
    <?php getCats();?>
</ul>
<div id="sidebar_title">Brands</div>
<ul id="cats">
    <?php
        getBrands();
    ?>
</ul>
</div>
<div id="content_area" style="background:pink;">
    <?php cart(); ?>
    <div id="shopping_cart">
        <span style="float:right; font-size:18px; padding:5px; line-height:40px;">
            <?php
                if(isset($_SESSION['customer_email'])){
                    echo "<b>Welcome:</b>" . $_SESSION['customer_email'] . "<b>Your</b>";
                }
                else{
                    echo "<b>Wecome Guest</b>";
                }
            ?>
            <b style="color:yellow;">Shopping Cart -</b> Total Items:<?php total_items() ?>
Total Price: <?php total_price(); ?><a href="cart.php" style="color:yellow;">Go to Cart</a>
        </span>
    </div>
    <?php $ip = getIp();
    //echo $ip;
    ?>
    <div id="products_box">
        <?php
            if(!isset($_SESSION['customer_email'])){
                include("customer_login.php");
            }
            else{
                include("payment.php");
            }
        ?>
    </div>
</div>
</div>
</div>
</div>
<div id="footer">
    <h2 style="text-align:center; padding-top:30px;">&copy; 2016 by Aviral Srivastava</h2>
</div>
</body>
</html>

```

6.Cart Page(cart.php)

Your Shopping Cart

Code	Name	Quantity	Cost
BOLT1	Sports Shoes	1  	5000
BOLT2	Cap	1  	200
BOLT3	Sports Band	1  	1000
Total			6200
Empty Cart Continue Shopping Login			

```
<?php
```

```
//if (session_status() !== PHP_SESSION_ACTIVE)
{session_start();}
if(session_id() == " || !isset($_SESSION))
{session_start();}
```

```
include 'config.php';
```

```
?>
```

```
<!doctype html>
<html class="no-js" lang="en">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-
width, initial-scale=1.0" />
  <title>Shopping Cart || BOLT Sports Shop</title>
  <link rel="stylesheet" href="css/foundation.css" />
  <script src="js/vendor/modernizr.js"></script>
</head>
<body>
```

```
  <nav class="top-bar" data-topbar
role="navigation">
  <ul class="title-area">
    <li class="name">
      <h1><a href="index.php">BOLT Sports
Shop</a></h1>
```

```

        </li>
    <li class="toggle-topbar menu-icon"><a href="#"><span></span></a></li>
</ul>

<section class="top-bar-section">
<!-- Right Nav Section -->
<ul class="right">
    <li><a href="about.php">About</a></li>
    <li><a href="products.php">Products</a></li>
    <li class="active"><a href="cart.php">View Cart</a></li>
    <li><a href="orders.php">My Orders</a></li>
    <li><a href="contact.php">Contact</a></li>
    <?php

    if(isset($_SESSION['username'])) {
        echo '<li><a href="account.php">My Account</a></li>';
        echo '<li><a href="logout.php">Log Out</a></li>';
    }
    else {
        echo '<li><a href="login.php">Log In</a></li>';
        echo '<li><a href="register.php">Register</a></li>';
    }
    ?>
</ul>
</section>
</nav>

<div class="row" style="margin-top:10px;">
<div class="large-12">
    <?php

    echo '<p><h3>Your Shopping Cart</h3></p>';

    if(isset($_SESSION['cart'])) {

        $total = 0;
        echo '<table>';
        echo '<tr>';
        echo '<th>Code</th>';
        echo '<th>Name</th>';
        echo '<th>Quantity</th>';
        echo '<th>Cost</th>';
        echo '</tr>';
        foreach($_SESSION['cart'] as $product_id => $quantity) {

            $result = $mysqli->query("SELECT product_
<section class="top-bar-section">
<!-- Righ

```



```

if($result){

    while($obj = $result->fetch_object()) {
        $cost = $obj->price * $quantity; //work out the line cost
        $total = $total + $cost; //add to the total cost

        echo '<tr>';
        echo '<td>'.$obj->product_code.'</td>';
        echo '<td>'.$obj->product_name.'</td>';
            echo '<td>'.$quantity.'&nbsp;<a class="button [secondary success alert]" style="padding:5px;"
href="update-cart.php?action=add&id='.$product_id.'">+</a>&nbsp;<a class="button alert" style="padding:5px;"
href="update-cart.php?action=remove&id='.$product_id.'">-</a></td>';
        echo '<td>'.$cost.'</td>';
        echo '</tr>';
    }
}

echo '<tr>';
    echo '<td colspan="3" align="right">Total</td>';
    echo '<td>'.$total.'</td>';
    echo '</tr>';

    echo '<tr>';
        echo '<td colspan="4" align="right"><a href="update-cart.php?action=empty" class="button alert">Empty
Cart</a>&nbsp;<a href="products.php" class="button [secondary success alert]">Continue Shopping</a>';
        if(isset($_SESSION['username'])) {
            echo '<a href="orders-update.php"><button style="float:right;">COD</button></a>';
        }

        else {
            echo '<a href="login.php"><button style="float:right;">Login</button></a>';
        }

    echo '</td>';

    echo '</tr>';
    echo '</table>';
}

else {
    echo "You have no items in your shopping cart.";

echo '</div>';
    echo '</div>';
    ?>
<div class="row" style="margin-top:10px;">
    <div class="small-12">

```

```
<footer style="margin-top:10px;">
```

```
<p style="text-align:center; font-size:0.8em;clear:both;">&copy; BOLT Sports Shop. All Rights
```

```
<script src="js/vendor/jquery.js"></script>
```

```
<script src="js/foundation.min.js"></script>
```

```
<script>
```

```
$(document).foundation();
```

```
</script>
```

```
</body>
```

```
</html>
```

7. Checkout Page(checkout_process.php)

Billing Address

Full Name

Rishav Raj Singh

Email

rishav@gmail.com

Address

Tarwan, Sitapur

City

Tarwan, SCHO

State

Zip

Shipping address same as billing

Payment

Accepted Cards

Name on Card

Card Number

Exp Date

12/22

CVV

Pay Now

Cart

no

product title

qty

amount

1

samsung Laptop r series

1

35000

2

Samsung galaxy s7 edge

1

500

3

iPhone 5s

1

25000

total

\$60500

```

<?php
session_start();
include "db.php";
if (isset($_SESSION["uid"])) {

    $f_name = $_POST["firstname"];
    $email = $_POST['email'];
    $address = $_POST['address'];
    $city = $_POST['city'];
    $state = $_POST['state'];
    $zip= $_POST['zip'];
    $cardname= $_POST['cardname'];
    $cardnumber= $_POST['cardNumber'];
    $expdate= $_POST['expdate'];
    $cvv= $_POST['cvv'];
    $user_id=$_SESSION["uid"];
    $cardnumberstr=(string)$cardnumber;
    $total_count=$_POST['total_count'];
    $prod_total = $_POST['total_price'];


    $sql0="SELECT order_id from `orders_info`;
    $runquery=mysqli_query($con,$sql0);
    if (mysqli_num_rows($runquery) == 0) {
        echo( mysqli_error($con));
        $order_id=1;
    }else if (mysqli_num_rows($runquery) > 0) {
        $sql2="SELECT MAX(order_id) AS max_val from `orders_info`;
        $runquery1=mysqli_query($con,$sql2);
        $row = mysqli_fetch_array($runquery1);
        $order_id= $row["max_val"];
        $order_id=$order_id+1;
        echo( mysqli_error($con));
    }


    $sql = "INSERT INTO `orders_info`
    (`order_id`,`user_id`,`f_name`,`email`,`address`,
    `city`,`state`,`zip`,`cardname`,`cardnumber`,`expdate`,`prod_count`,`total_amt`,`cvv`)
    VALUES ($order_id, '$user_id','$f_name','$email',
    '$address', '$city', '$state',
    '$zip','$cardname','$cardnumberstr','$expdate','$total_count','$prod_total','$cvv');"

```

```

        if($result){
            while($obj = $result->fetch_object()) {
                $cost = $obj->price * $quantity; //work out the line cost
                $total = $total + $cost; //add to the total cost
                echo '<tr>';
                echo '<td>'.$obj->product_code.'</td>';
                echo '<td>'.$obj->product_name.'</td>';
                echo '<td>'.$quantity.'&nbsp;<a class="button [secondary success alert]" style="padding:5px;"
href="update-cart.php?action=add&id='.$product_id.'"></a>&nbsp;<a class="button alert" style="padding:5px;"
href="update-cart.php?action=remove&id='.$product_id.'"></a></td>';
                echo '<td>'.$cost.'</td>';
                echo '</tr>';
            }
        }

        echo '<tr>';
        echo '<td colspan="3" align="right">Total</td>';
        echo '<td>'.$total.'</td>';
        echo '</tr>';

        echo '<tr>';
        echo '<td colspan="4" align="right"><a href="update-cart.php?action=empty" class="button alert">Empty
Cart</a>&nbsp;<a href="products.php" class="button [secondary success alert]">Continue Shopping</a>';
        if(isset($_SESSION['username'])) {
            echo '<a href="orders-update.php"><button style="float:right;">COD</button></a>';
        }

        else {
            echo '<a href="login.php"><button style="float:right;">Login</button></a>';
        }

        echo '</td>';

        echo '</tr>';
        echo '</table>';
    }

    else {
        echo "You have no items in your shopping cart.";
    }
    echo '</div>';
    echo '</div>';
    ?>
<div class="row" style="margin-top:10px;">
    <div class="small-12">

```

```

        </li>
<li class="toggle-topbar menu-icon"><a href="#"><span></span></a></li>
</ul>

```

```

<section class="top-bar-section">
    <!-- Right Nav Section -->
    <ul class="right">
        <li><a href="about.php">About</a></li>
        <li><a href="products.php">Products</a></li>
        <li class="active"><a href="cart.php">View Cart</a></li>
        <li><a href="orders.php">My Orders</a></li>
        <li><a href="contact.php">Contact</a></li>
    </ul>
</section>
<?php

```

```

        if(isset($_SESSION['username'])) {
            echo '<li><a href="account.php">My Account</a></li>';
            echo '<li><a href="logout.php">Log Out</a></li>';
        }
        else {
            echo '<li><a href="login.php">Log In</a></li>';
            echo '<li><a href="register.php">Register</a></li>';
        }
    }
    </ul>
</section>
</nav>

```

```

<div class="row" style="margin-top:10px;">
    <div class="large-12">
        <?php

        echo '<p><h3>Your Shopping Cart</h3></p>';

```

```

        if(isset($_SESSION['cart'])) {

            $total = 0;
            echo '<table>';
            echo '<tr>';
            echo '<th>Code</th>';
            echo '<th>Name</th>';
            echo '<th>Quantity</th>';
            echo '<th>Cost</th>';
            echo '</tr>';

            foreach($_SESSION['cart'] as $product_id => $quantity) {

```

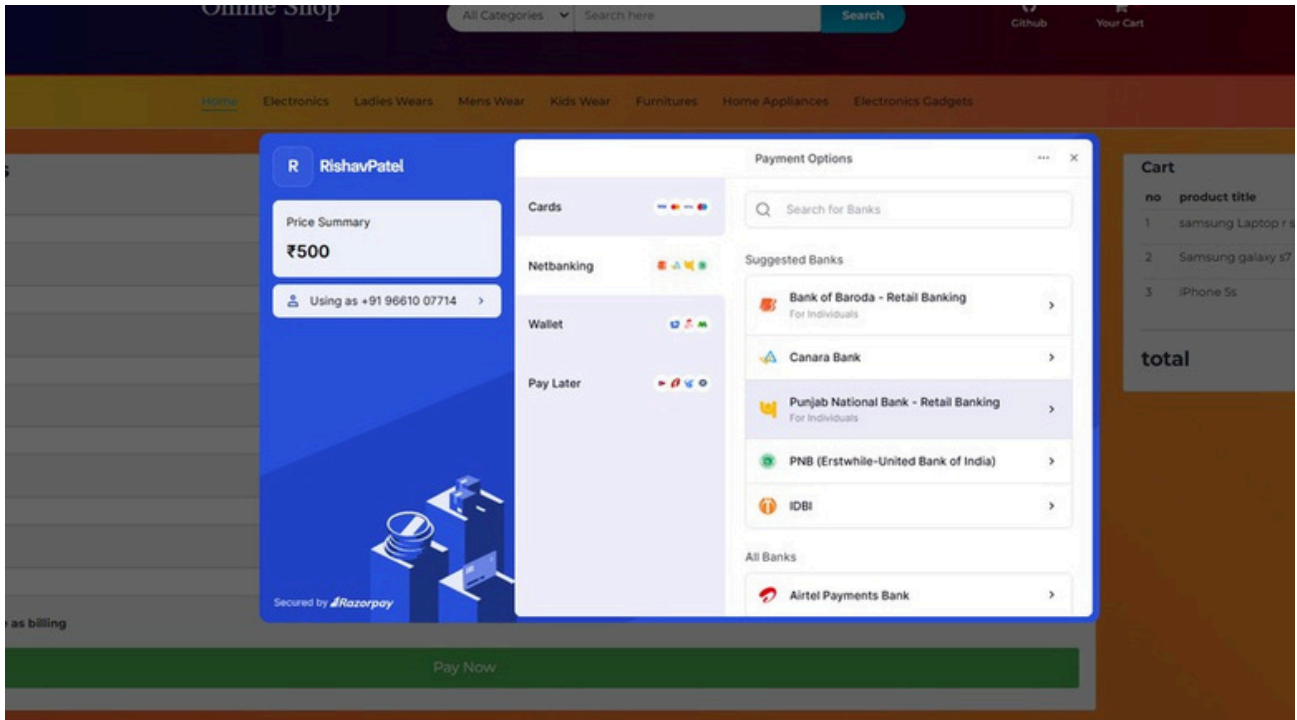
```

$result = $mysqli->query("SELECT product_code, product_name, product_desc, qty, price FROM products
WHERE id = ".$product_id);

```

```
if(mysqli_query($con,$sql)){  
    $i=1;  
    $prod_id_=0;  
    $prod_price_=0;  
    $prod_qty_=0;  
    while($i<=$total_count){  
        $str=(string)$i;  
        $prod_id_+$str = $_POST['prod_id_'.$i];  
        $prod_id=$prod_id_+$str;  
        $prod_price_+$str = $_POST['prod_price_'.$i];  
        $prod_price=$prod_price_+$str;  
        $prod_qty_+$str = $_POST['prod_qty_'.$i];  
        $prod_qty=$prod_qty_+$str;  
        $sub_total=(int)$prod_price*(int)$prod_qty;  
        $sql1="INSERT INTO `order_products`  
(`order_pro_id`,`order_id`,`product_id`,`qty`,`amt`)  
VALUES (NULL, '$order_id','$prod_id','$prod_qty','$sub_total')";  
        if(mysqli_query($con,$sql1)){  
            $del_sql="DELETE from cart where user_id=$user_id";  
            if(mysqli_query($con,$del_sql)){  
                echo"<script>>window.location.href='store.php'</script>";  
            }else{  
                echo(mysqli_error($con));  
            }  
  
        }else{  
            echo(mysqli_error($con));  
        }  
        $i++;  
    }  
}  
}else{  
  
    echo(mysqli_error($con));  
  
}  
  
}else{  
    echo"<script>>window.location.href='index.php'</script>";  
}  
  
?>
```

8.Payment Page(payment_success.php)



```
<?php
session_start();
if(!isset($_SESSION["uid"])){
    header("location:index.php");
}

if (isset($_GET["st"])) {

    # code...
    $trx_id = $_GET["tx"];
    $p_st = $_GET["st"];
    $amt = $_GET["amt"];
    $cc = $_GET["cc"];
    $cm_user_id = $_GET["cm"];
    $c_amt = $_COOKIE["ta"];
    if ($p_st == "Completed") {

        include_once("db.php");
        $sql = "SELECT p_id,qty FROM cart WHERE user_id = '$cm_user_id'";
        $query = mysqli_query($con,$sql);
        if (mysqli_num_rows($query) > 0) {
            # code...
            while ($row=mysqli_fetch_array($query)) {
                $product_id[] = $row["p_id"];
                $qty[] = $row["qty"];
            }
        }
    }
}
```

```

<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Khan Store</title>
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<script src="js/jquery2.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="main.js"></script>
<style>
table tr td {padding:10px;}
</style>
</head>
<body>
<div class="navbar navbar-inverse navbar-fixed-top">
<div class="container-fluid">
<div class="navbar-header">
<a href="#" class="navbar-brand">Khan Store</a>
</div>
<ul class="nav navbar-nav">
<li><a href="index.php"><span class="glyphicon glyphicon-
home"></span>Home</a></li>
<li><a href="profile.php"><span class="glyphicon glyphicon-
modal-window"></span>Product</a></li>
</ul>
</div>
</div>
<p><br/></p>
<p><br/></p>
<p><br/></p>
<div class="container-fluid">

<div class="row">
<div class="col-md-2"></div>
<div class="col-md-8">
<div class="panel panel-default">
<div class="panel-heading"></div>
<div class="panel-body">
<h1>Thankyou </h1>
<hr/>
<p>Hello <?php echo "<b>".$_SESSION["name"]."</b>"; ?
>,Your payment process is
successfully completed and your Transaction id is <b><?php
echo

```



```

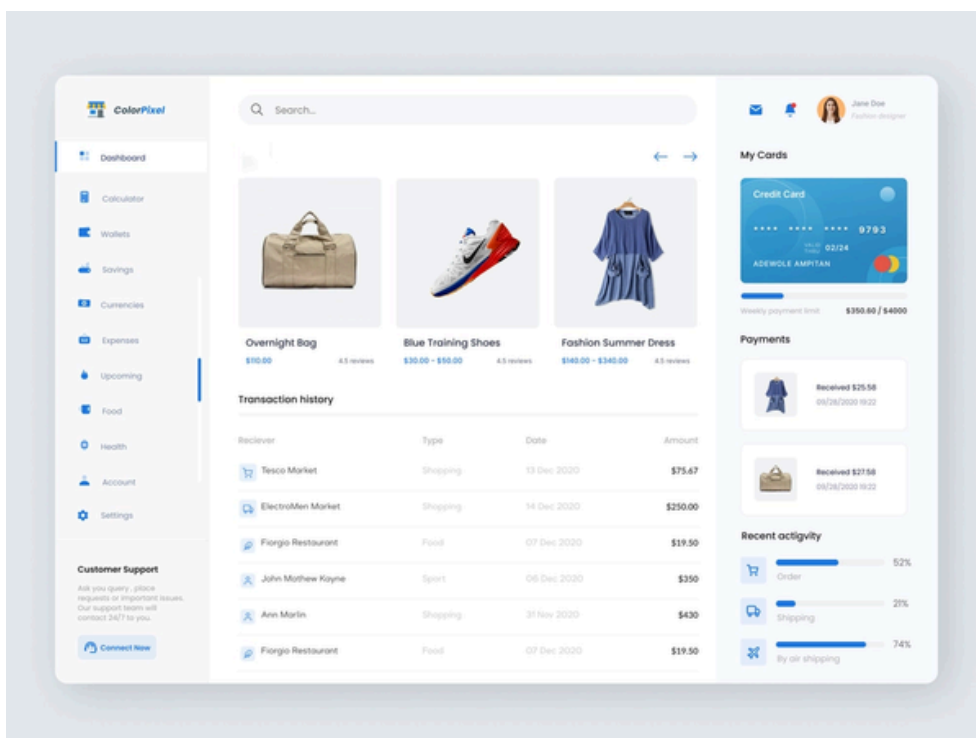
<a href="index.php" class="btn btn-success btn-lg">Continue Shopping</a>
</div>
<div class="panel-footer"></div>
</div>
</div>
<div class="col-md-2"></div>
</div>
</div>
</body>
</html>

<?php
}
}else{
    header("location:index.php");
}
}
}

?>

```

9.Admin Page(admin-panel)



```
<?php
```

```
//if (session_status() !== PHP_SESSION_ACTIVE) {session_start();}  
if(session_id() == " || !isset($_SESSION)){session_start();}
```

```
if(!isset($_SESSION["username"])) {  
    header("location:index.php");  
}
```

```
if($_SESSION["type"]!="admin") {  
    header("location:index.php");  
}
```

```
include 'config.php';
```

```
?>
```

```
<!doctype html>
```

```
<html class="no-js" lang="en">
```

```
<head>
```

```
<meta charset="utf-8" />
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
```

```
<title>Admin || BOLT Sports Shop</title>
```

```
<link rel="stylesheet" href="css/foundation.css" />
```

```
<script src="js/vendor/modernizr.js"></script>
```

```
</head>
```

```
<body>
```

```
<nav class="top-bar" data-topbar role="navigation">
```

```
<ul class="title-area">
```

```
<li class="name">
```

```
<h1><a href="index.php">BOLT Sports Shop</a></h1>
```

```
</li>
```

```
<li class="toggle-topbar menu-icon"><a href="#"><span></span></a></li>
```

```
</ul>
```

```
<section class="top-bar-section">
```

```
<!-- Right Nav Section -->
```

```
<ul class="right">
```

```
<li><a href="about.php">About</a></li>
```

```
<li><a href="products.php">Products</a></li>
```

```
<li><a href="cart.php">View Cart</a></li>
```

```
<li><a href="orders.php">My Orders</a></li>
```

```
<li><a href="contact.php">Contact</a></li>
```

```
<?php
```

```
if(isset($_SESSION['username'])){
```

```
    echo '<li><a href="account.php">My Account</a></li>';
```

```
    echo '<li><a href="logout.php">Log Out</a></li>';
```

```
}
```

```
else{
```

```
    echo '<li><a href="login.php">Log In</a></li>';
```

```
    echo '<li><a href="register.php">Register</a></li>';
```

```
}
```

```
?>
```

```
</ul>
```

</section>

</nav>

<div class="row" style="margin-top:10px;">

<div class="large-12">

<h3>Hey Admin!</h3>

<?php

\$result = \$mysqli->query("SELECT * from products order by id asc");

if(\$result) {

while(\$obj = \$result->fetch_object()) {

echo '<div class="large-4 columns">';

echo '<p><h3>'.\$obj->product_name.'</h3></p>';

echo '';

echo '<p>Product Code: '.\$obj->product_code.'</p>';

echo '<p>Description: '.\$obj->product_desc.'</p>';

echo '<p>Units Available: '.\$obj->qty.'</p>';

echo '<div class="large-6 columns" style="padding-left:0;">';

echo '<form method="post" name="update-quantity" action="admin-update.php">';

echo '<p>New Qty:</p>';

echo '</div>';

echo '<div class="large-6 columns">';

echo '<input type="number" name="quantity[]" />';

echo '</div>';

echo '</div>';

}

}

?>

</div>

</div>

<div class="row" style="margin-top:10px;">

<div class="small-12">

<center><p><input style="clear:both;" type="submit" class="button" value="Update"></p></center>

</form>

<footer style="margin-top:10px;">

<p style="text-align:center; font-size:0.8em;">© BOLT Sports Shop. All Rights Reserved.</p>

</footer>

</div>

</div>

<script src="js/vendor/jquery.js"></script>

<script src="js/foundation.min.js"></script>

<script>

\$(document).foundation();

</script>

</body>

</html>

BIBLIOGRAPHY

Books

- “Web Technology” – By Achyut S. Godbole
- “PHP and MySQL Web Development” – By Luke Welling & Laura Thomson
- “HTML & CSS: Design and Build Websites” – By Jon Duckett

Websites

- W3Schools – For learning HTML, CSS, JavaScript, and PHP
- PHP Official Documentation – For PHP concepts and functions
- MySQL Official Website – For database management
- Stack Overflow – For problem solving and debugging

Tools Used

- XAMPP Server
- Visual Studio Code
- Google Chrome Browser