Title: Admin Mall System using PHP and MySQL

Abstract:

The Admin Mall System is a web-based application designed to streamline and automate the management of a shopping mall's administrative tasks. Developed using PHP for server-side scripting and MySQL for database management, the system provides a user-friendly interface for administrators to efficiently handle various aspects of mall management.

Objectives:

1. User Management: The system allows administrators to create, modify, and delete user accounts with different levels of access, ensuring secure and controlled access to the application.

2. Product and Store Management: Admins can easily add, update, or remove products and stores within the mall. This includes managing product details, pricing, and store information.

3. Order and Transaction Tracking: The system tracks customer orders and transactions, providing administrators with real-time insights into sales, popular products, and store performance.

4. Inventory Control: Inventory management features assist administrators in monitoring stock levels, receiving alerts for low inventory, and generating reports for restocking purposes.

5. Reporting and Analytics: Comprehensive reporting tools offer insights into sales trends, customer behavior, and overall mall performance. This data-driven approach aids administrators in making informed decisions.

6. User-Friendly Interface: The system boasts an intuitive and responsive user interface, ensuring ease of use for administrators. The design focuses on simplicity without compromising functionality.

Methodology:

The Admin Mall System is developed using PHP as the server-side scripting language and MySQL as the relational database management system. The application follows a modular and scalable architecture, allowing for easy expansion and maintenance.

Conclusion:

The Admin Mall System provides an efficient and reliable solution for managing the administrative tasks of a shopping mall. By leveraging the power of PHP and MySQL, the system delivers a robust platform with features designed to enhance user experience and optimize mall operations.

**Brief overview of the technology**

1. **HTML:** HTML is used to create and save web document. E.g. Notepad/Notepad++
2. **CSS :** (Cascading Style Sheets) Create attractive Layout
3. **JavaScript:** it is a programming language, commonly use with web browsers.

**Back end: PHP, MySQL**

1. **PHP:** Hypertext Preprocessor (PHP) is a technology that allows software developers to create dynamically generated web pages, in HTML, XML, or other document types, as per client request.PHP is open source software.
2. **MySQL:** MySql is a database, widely used for accessing querying, updating, and managing data in databases.

**Software Requirement (any one)**

1. WAMP Server
2. XAMPP Server
3. MAMP Server
4. LAMP Server

**Welcome to – BCA MCA Complete Project**

**We provide all Readymade Projects**

Projects for: BCA / BCCA / MCA / MCM -3000/- Only (No Hidden Cost)

Projects for: BBA / MBA / M.COM – 2000/- Only (No Hidden Cost)

**What We Provide:**

1. Project Softcopy

2. Project Hardcopy

3. Project CD

4. Project Demo (At time of Final Viva)

**Why PROJECTS READY?**

1. Projects are tested by professionals and only approved and tested projects are listed here for sale.

2. Project Report and documentation are as per university standard.

3. Project can be used for submission of mini or final yesr project for BE, ME, B Tech, BCA, MCA, MBA, BSc-IT, MS, BIT, ADIT, DOEACC, IGNOU, SMU, YCMOU.

4. Project price starts from Rs. 1500/- which includes installation guide, complete source code, Dummy Database, detail Project Reports, Synopsis, and Video Demo.

**Contact:**

**VSoft Technology**

**68, Pathan Layout, Sambhaji Nagar, Nagpur**

**Mo: 8830288685 / 9970405007**