
PROJECT TOPIC: VASTRA

Group No.:

Project Group Members:

1. DEVESH YADAV (L-16/181500214)
2. KARTIKEYA PANDEY (J-27/181500314)
3. PRIYANSHU TIWARI (J-44/181500516)
4. SHASHANK YADAV(J-53/181500657)
5. SHIVENDRA PRATAP SINGH (J-54/181500683)

Project Supervisor: Dr. Anand Prakash Gupta, Assistant Professor

Table of content

1. Introduction

1.1 General Introduction

1.2 Area of Computer Science

1.3 Software Requirements

2. Problem Definition

3. Objectives

4. Methodology

5. Implementation Details

6. Contribution Summary

7. Progress till date & the Remaining work

8. References

Introduction of the project: -

The aim is to design and create a platform in which customer can easily buy clothes and can filter clothes based on season, city & tradition.

The website Vastra have a very user-friendly interface. By using this website user can manage their order and its tracking. The cloth-brand information can be added or remove by seller & information can be edited or deleted too by Administrator.

The user should create a new account before logging in or they can log into the website with their created account. Then they can view the clothes as per their choices. This website will be helpful to the customer as well as the administrator also.

Area of Computer Science: -

- Algorithms and complexity
- Information management
- Platform-based development
- Programming languages
- Security and information assurance
- Software engineering

Modules of Vastra: -

1. Authentication module:

In this module, the user must create account by using email or phone number. All the entries will be saved in the database to verify for the legal user. They can log onto the website using the username and password and have access to their profile. They can manage their Wishlist, Profile, Orders, Payment Methods, Subscription etc.

2. Admin:

This module will manage the orders of the user, admin will get the notifications related to problems of the user like; product replacement, product returning. Product replacement will be available if any problem occurs in the order or if the order is not as expected as shown on website then user can return the order and they will get the amount once their parcel reached our executive.

3. Customer:

The customer can use the website to purchase Clothes, Ethnic wears as per the city culture or their choice. The customer must login before managing their cart. They can directly pay the amount through their Credit/Debit Card, UPI or Cash on Delivery as per their convenience(ease).

Software Requirements:

Operating System	:	Windows, Linux, Android, iOS
Frontend	:	HTML, CSS, BOOTSTRAP
Client-side Scripting	:	JavaScript
Backend	:	PHP
Web Technologies	:	JQUERY
Database	:	MySQL
Database Connectivity	:	JDBC
Web Server	:	XAMPP server /WAMPP server

EXISTING SYSTEM on E-Commerce: -

So many websites are running in which customer can make their profile, they can also purchase the product, but they got something anonymous and the service provider got eloped and the customer lost their faith in online purchasing. Our website only shows the genuine products available; no fake images of the product are shown.

Disadvantages of existing System:

- 1) Lack of availability in towns & cities.
- 2) High cost of shipping charges.
- 3) high product value.
- 4) Low product quality.
- 5) late delivery.

Our Proposal on e-Commerce: -

In this system, we are going to introduce online shopping of Clothes, Ethnic wears according to the towns & cities. So, the customer can access all the types of trend across the globe in a single touch. The customer can enjoy the offers and make rewards by their credit score.

This website e-Commerce has a very user-friendly interface. Thus, the user will feel very easy to work on it. By using this website admin can manage their products, payments, and quality of products. The product information can be added to the website by admin.

- Company will decide the brands. Clothes replacement is available if defective or size issue that occurs in the order.

Advantages of Proposed System:

- 1) Here user can directly interact through our website and instantly purchase the traditional or the seasonal wear.
- 2) It will help the user to search in less time.

System Design of Project: -

Our project consists of several modules like: user authentication, user Wishlist, user profile, payment options, comparing feature. Normally the designing is performed in following two steps:

1.Primary Design Phase:

In this phase, we are discussing about our project completion part like: budget of the project, time frame and resources which we use.

2.Secondary Design Phase:

In this phase, the detailed information of every part is performed.

The general tasks involved in the design process are following:

1. Design various blocks for the overall website process.
2. Design smaller, compact, workable modules in each block.
3. Design various database structures.
4. Specify details of programs to achieve desired functionality.
5. Design the form of inputs and outputs of the system.

User interface Design: -

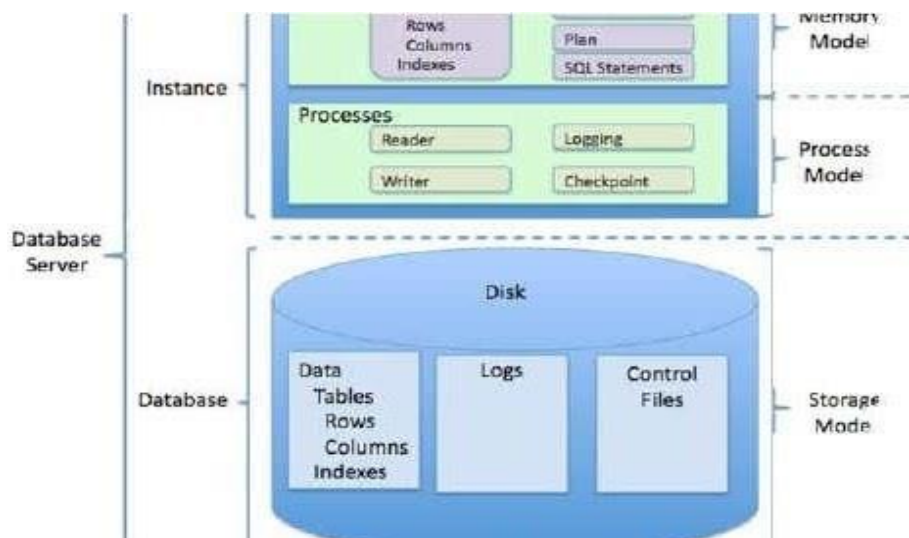
User interface Design is concerned with the dialog between a user and the computer. It is concerned with everything from logging in to the system to the eventual presentation of desired inputs and outputs.

The following steps are various guidelines for User Interface Design:

1. The screen should be formatted so that various types of information, instructions and messages always appear in the same general display area.
2. Messages, instructions, information should be displayed long enough to allow system users to read them.
3. Default values for fields and answers to be entered by the user should be specified.
4. A user should not be allowed to proceed without correcting an error.

Project category: -

Relational database management system (RDBMS): This is the RDBMS based project which is currently using MySQL for all transaction statements. MySQL is an open-source RDBMS.



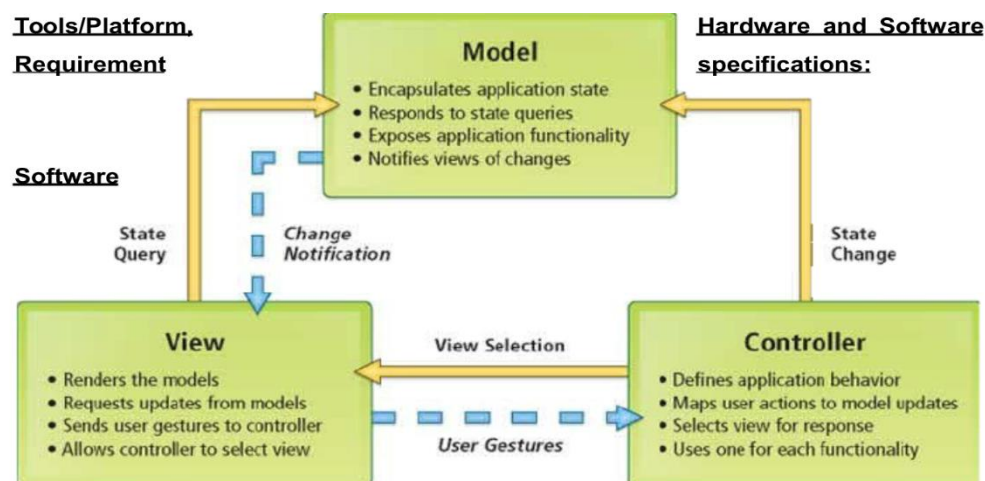
IMPLEMENTATION METHODOLOGY

Model View Controller or MVC as it popularly called, is a software design pattern for developing web applications. A Model View Controller pattern is made up of the following three parts:

1. Model - The lowest level of the pattern which is responsible for maintaining data.
2. View - This is responsible for displaying all or a portion of the data to the user.
3. Controller - Software Code that controls the interactions between the Model and the View.

MVC is popular as it isolates the application logic from the user interface layer and supports separation of concerns. The Controller here receives all requests for the application and then works with the Model to prepare any data needed by the View. The View then uses the data prepared by the Controller to generate a final presentable response. The MVC abstraction can be graphically represented as follows.

MVC (MODEL VIEW CONTROLLER FLOW) DIAGRAM DATA FLOW DIAGRAM



Conclusion of project Vastra: -

Our project is only a humble venture to satisfy the needs of admin to manage their project work. Several user-friendly coding has also adopted. The objective of software planning is to provide a Framework that enables the manager to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses.

REFERENCES: -

- Google for problem solving
- <https://www.javatpoint.com>
- <https://www.phptpoint.com>
- <https://www.jsp.net/>
- <https://www.tutorialspoint.com/mysql/>
- <https://www.wampserver.com/en/>
- <https://www.Xampp.com/en/>
- <https://www.w3schools.com/>

Signature of Project Guide: _____