Online Marketplace Management System

Submitted By

2017-1-60-163

**Introduction**

The goal of this project is to develop a replica of web based marketplace. Here visitors can browse, see details, choose and buy their desired product. Registered customers can see and add things to their wish list. There will be an admin to manage an access the website and its database from background. Types of users of this project are- admin, user, registered members.

**Objectives**

1. View home page with gallery
2. Browse product
3. View products with details
4. Become a member through registration process
5. Add to cart
6. Payment
7. Add to wishlist

**Methodology**

This will be a replica of an actual online based marketplace, because we have limitations in publishing the website on internet. There will be a homepage where visitors can see a gallery of products. They can choose their desired products or they can search in the search section for products. There will be a section for registration where visitors can be members of the website. Customers can add multiple products on their cart and wishlist.

Languages used in this project- HTML, CSS, JavaScript, SQL

HTML will be used to give structure to the whole project. CSS will be used to design home page and other pages, give a lucrative look to the pages. JavaScript will be used in backend works and MySQL will be used for making a database to store, delete, update data and make the project look realistic.

**Conclusion**

Overall this project will be a simple replica of how an actual online marketplace works. Although there are some limitations, we hope the final result will provide what we intended to do.