

The Shoe Shop

Project Domain

Web Application

Introduction

Online shopping is getting popular because it facilitates the customer to buy desired product online. The main reason of online shopping emergence is that it saves time by providing the facility to place order online whatever is required and receive it on the door step easily. In order to avail online shopping facility, requires a platform which is called a website. By using these websites we can easily buy products by visiting the website and can order the products online and make online payments of these products. Online shopping system helps in buying products like shoes from the listed products. Different categories of shoes can be listed on the website for shopping.

Functional Requirements:

1. Admin can add delete or modify the website according to the available products.
2. Admin can also keep the record of sale products, in order to watch their total income or loss.
3. Admin can generate sales report (daily, monthly and yearly).
4. Shoes should be categorized as men, women and kids. In men there should be two categories of shoes (formal and casual). In women there should be two categories (Casual and party). In kids there should be two categories (girls and boys).
5. Each category of shoes must have different sizes like 37, 38, 39, 40 and so on.
6. Main page must have all three categories and description of all shoes. There should be a different page for each category. Each categories must have at least 10 products displayed on the page.
7. Customer can only view the available and upcoming items.
8. Customer can place order and make payment online or cash on delivery.
9. Customer must register before any order placement.
10. Database should be relational.
11. This application could both be easily accessed on desktop and on mobile.

Tools:

Languages: C#, asp.net, sql, php, CSS, HTML, bootstrap, JavaScript.

Tools: Visual Studio, Dreamweaver or any other supported tool for above languages.

Database: mysql, sql server, WampServer, Xampp.