e-commerce shoe store



INDEX

No.	Description	\page no.
1.	Project Profile	4
2.	Acknowledgment	5
3.	Abstract	6
4.	About Languages	7
5.	About Server	11
6.	System Requirements	12
7.	Hardware Requirement	13
8.	User Requirement	14
9.	Feasibility	15
10	System Analysis and Design	16
11.	Database Designing	17
12.	E-R Diagram	23
13.	Dataflow Diagram	26
14.	Layout-Design	27
15.	Project Risk	35
16.	Project Summary	36

17	references	37
1 / .	Telefelices	.57

PROJECTPROFILE

- ☐ **Poject:** -24 Hours Online Shopping.
- ☐ **College:**-CHAITANYA ENGINEERING COLLEGE
- ☐ **Front End:** HTML / CSS / JavaScript
- \square **Project ID** :- LTVIP2023TMID05136

Abstract

The Project on "Online shoesstore" it is site to purchase, products and many more. It would fulfill all requirements of latest products. It contains all the functionality, which is as follows: User Registration, Searching, and feedback. Internet is now a day's became usefull for everyone who use the internet, in addition to this; these projects will give more usefull to all this user.

About Languages

ABOUT CSS

Css stands for CASCADING STYLE SHEETS. Styles define how to display HTML elements. □
Styles are normally stored in style sheets. Styles were added to HTML 4.0 to solve a problem. □
External style sheets can save you from a lot of work. External style sheets are stored in css file.□
Css is a breakthrough in web design because it allows developers to control the style and layout of multiple web pages all at once. □

ABOUT JAVASCRIPT

	JavaScript was designed to add interactivity to HTML pages. JavaScript is a scripting language (a scripting language is a lightweight programming language).□
	A JavaScript consists of lines of executable computer code. □
	A JavaScript is usually embedded directly into HTML pages. □
	A JavaScript is an interpreted language (means that scripts execute without preliminary compilation).□
	Everyone can use JavaScript without purchasing a license.□
	JavaScript gives HTML designers a programming tool:□
	HTML authors are normally not programmers, but JavaScript is a scripting language with a very simple syntax. Almost anyone can put small "snippets" of code into their HTML pages.
	JavaScript can put dynamic text in to an HTML page: □
	A JavaScript statement like this: document. Write (" <h1>" + name + "<h1>") can write a variable text in to an HTML page.</h1></h1>
□ avanta•□	JavaScript can react to
events:□	A JavaScript can be set to execute when some action being performed.
ABO	UT HTML
	HTML was originated by Tim Berners-Lee.□
	HTML was developed a few years ago as a subset of SGM (Standard Generalized Mark-up Language), which is a higher-lever mark-up language

	that has long been a favorite of the defense. Any HTML document is also valid for SGML.□
□ paį	HTML is a Hyper Text Markup Language that is used to develop web ges.□
	HTML is a set of tags and their attributes that define different parts of web document and inform web browsers how to display them. An HTML document is a text file that contains the information to publish. □
	HTML has many static elements like text and list, hyperlink images ,tables and frames. □
	HTML is not a programming language like C, C++ and Java etc.□
	It is a cross platform markup language that is design to be flexible enough to display text and other elements like graphical on a variety of views.□
	The HTML document Consist of special Tags that are embedded in an ASCII document.□
	Web browser like Internet Explorer, Netscape Navigator etc, interprets these Tags.□

SYSTEM REQUIREMENT

Software Requirement: Along with the hardware, used in the system it requires software to make a System as well as to run a system with the computer hardware. □ Collection of Different type of hardware into a specific type can form a computer but it Cannot execute different process on its own. □ For efficient and proper Working of any system software must be installed. This software may be in The form of operation system or application software. To make the system One also needs to use software. □ **SOFTWARE USED FOR DESIGNING THE SYSTEM:** Front End: Macromedia Dreamviewer **Operating system :**Microsoft WindowsXP. **Programming**: HTML, JavaScript, CSS□ **Browser Compability**:Mozila Firefox, Internet Explorer. □ **Hardware Requirement:** This phase of the software development process deals with a brief study of Different hardware used in the computerized system. This is a list of Hardware materials used during the making and also during the use of the proposed system. □ As the new system to be made into computerized Functional system,

All the hardware needed here are generally the basic configuration of a

The following Hardware are required:

typical office Computer.□

requirement of a computer is must.

•	pentium® IV processor or other compatible.□
•	Intel® chipset Motherboard.□
	1 GB RAM.□
	2 -4 GB Hard-Disk.□
	Moniter. □
	Keyboard. □
	Mouse.□
	Dot Matrix Printer.□
User	Requirement:
•	As designers, we all want our products to be easy to use, but it's quite tricky to define precisely what that means.
	It is difficult because ease of use is a subjective experience, different for each individual user.□
•	It depends on the user's skills, knowledge, and experience and even their attitude and mood. □
	Web site should be user friendly. In FHJGFDour website user easily can understand the functionality and related work. We provide different menus regarding our different design contests, our term and condition, our product, detail of our web site etc.□
	User can just click that menu and user can get all the information what they need. □

FEASIBILITY

Feasibility study is an important phase in the software development process. It enables the developer to have an assessment of the product being developed. □
It refers to the study of the likelihood of the product in terms of outcomes of the product, operational use and technical support required for implementing it.
It is both necessary and prudent to evaluate the feasibility of a project at the earliest possible time□
1. Technical Feasibility:
It refers whether the software that is available in the market fully support the present application. Technical feasibility centers on the existing computer system (hardware, software, etc.) And to what extent it can support the proposed the addition to the system. 2. Time Feasibility:
The customer is benefited more as most of his time is saved. The Human Resource management system is perfectly time feasible. 3. Cost Feasibility:
As the necessary hardware and software are available in the market at a low cost, the initial investment is the only cost incurred and does not need any further enhancements.
SYSTEM ANALYSIS & DESIGN
The primary goal of the system analyst is to improve the efficiency of the existing system. □
For that the study of specification of the requirements is very essential. For the development of the new system, a preliminary survey of the existing system will be conducted. □

□ investigation done whether the up gradation of the system into an application program could solve the problems and eradicate the inefficiency of the existing system. □

Database Designing:

- The data design includes the structure design for the databases in the system. The databases, which are the most important part of the system, should have a very clear design. The data design describes the logical reparation of the data structures identified during requirement phase.
- The following are the structures of all databases.

DATABASE DESIGNING:

- 1. The Database is the actual performance of any system because database is powerful then obviously system performance is faster so database is more
- 2. Important part of system.
- 3. The data design includes the structure design for the databases in the system. The databases, which are the most important part of the system, should have a very clear design.

➤ Table : admin_master

Field	Type	Collation	Action	Extra
ld	Int(10)		Primary	Auto-increment
User_name	Varchar(10)	latin1_swedish_ci		
Password	Varchar(10)	latin1_swedish_ci		

Description:

This table stores	the feedback	submitted	by 1	the a	application	users	and
non-users.□							

Table: company_master

Field	Type	Collation	Action	Extra
Cmp_ld	Int(10)		Primary	Auto-increment

cmp_name	Varchar(15)	latin1_swedish_ci		
Cmp_add	Varchar(30)	latin1_swedish_ci		
cont_no	Int(10)		Primary	Auto-increment
Email_id	Varchar(30)	latin1_swedish_ci		
Website_name	Varchar(30)	latin1_swedish_ci		

Description:

This table stores	the feedback	submitted	by the	application	users	and
non-users.□						

☐ Table : contact

➤ Field	Туре	Collation	Action	Extra
Name	Varchar(30)	latin1_swedish_ci	Primary	Auto-increment
name	Varchar(10)	latin1_swedish_ci		
Pahone	bigint(10)			
Msg	Varchar(1000)	latin1_swedish_ci		

Description:

\Box This table stores	the files	send and	recived	by the	user.□
--------------------------	-----------	----------	---------	--------	--------

☐ Table : Feedback

Field	Туре	Collation	Action	Extra
Feed_ld	Int(10)		Primary	Auto-increment
name	Varchar(10)	latin1_swedish_ci		
Email_id	Varchar(10)	latin1_swedish_ci		
Suggestion	Varchar(10)	latin1_swedish_ci		
Date	date			

Description:

 \Box This table stores the feedback submitted by the application users and non-users. \Box

☐ Table :login1

Field	Туре	Collation	Action	Extra
ld	varchar(25)	latin1_swedish_ci		
Pass	Varchar(10)	latin1_swedish_ci		
Email	Varchar(10)	latin1_swedish_ci		
Phone	bigint(10)			
Address	Varchar(400)	latin1_swedish_ci		

Description:

 \Box This table stores the information of user to register him/her on this application. \Box

☐ Table :pro

Field	Туре	Collation	Action	Extra
S_ld2	Int(5)		Primary	Auto_increment
Code	Varchar(50)	latin1_swedish_ci		
S_ques	Varchar(100)	latin1_swedish_ci		
S_ans	Varchar(100)	latin1_swedish_ci		
C_code	Varchar(50)	latin1_swedish_ci		

Description:

 \Box This table stores information for valid user and also for forget password link. \Box

☐ Table : product_master

Field	Type	Collation	Action	Extra
Product_ld	Int(10)		Primary	Auto_increment
Cmp_id	int(10)			
Name	Varchar(100)	latin1_swedish_ci		
Size	int(10)			

Color	Varchar(10)	latin1_swedish_ci	
Prize	Int(8)		

Description:

 \square This table stores information about product. \square

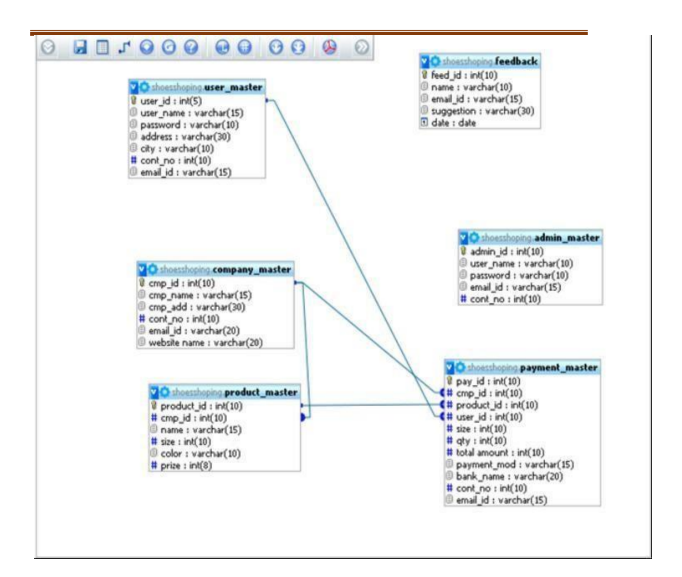
☐ Table :user_master

Field	Type	Collation	Action	Extra
User_Id	int(5)			
User_name	Varchar(10)	latin1_swedish_ci		
Password	Varchar(10)	latin1_swedish_ci		
Address	bigint(10)	latin1_swedish_ci		
city	Varchar(400)	latin1_swedish_ci		
Cont_no	int(10)			
Email_id	Varchar(400)	latin1_swedish_ci		

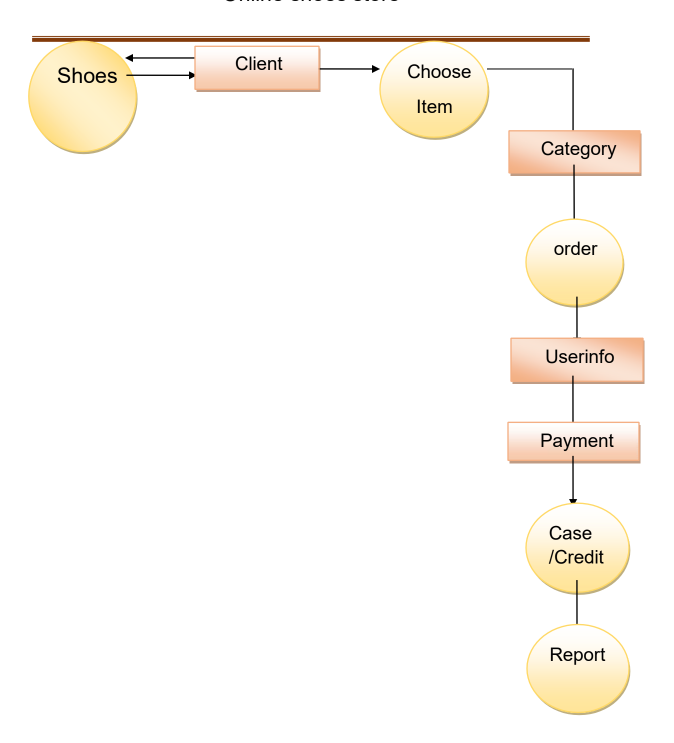
Description:

 \Box This table stores the text message log of a user. \Box

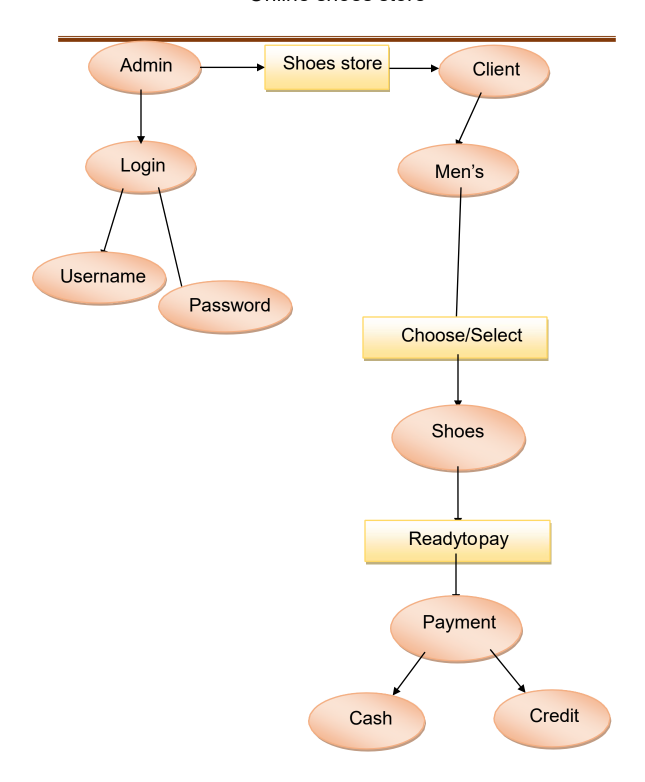
Entity Relationship Diagram (E-R Diagram)



DATA FLOW DIAGRAM

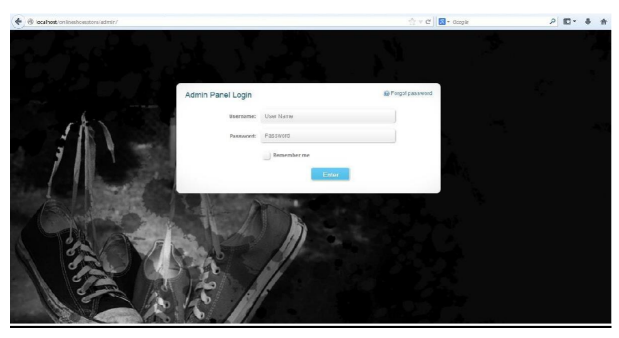


STUCTURAL DIAGRAM

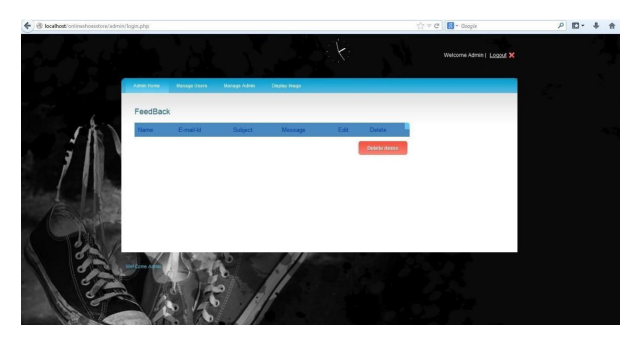


Admin Side Screen Shot:

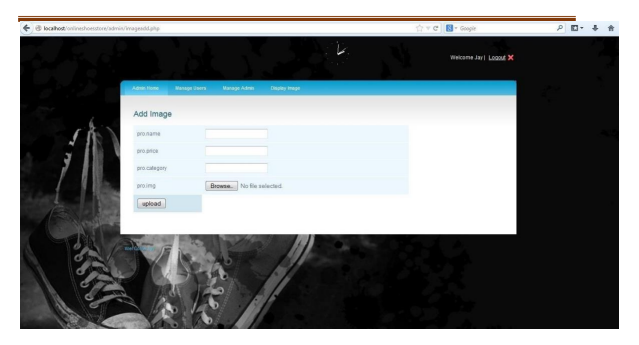
admin.php



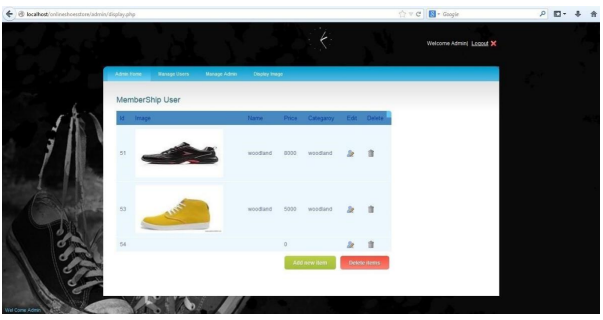
add_home.php



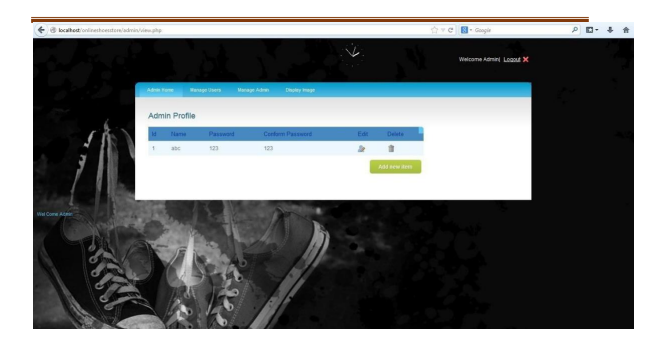
imagadd.php



Edit/DeleteCategory.php

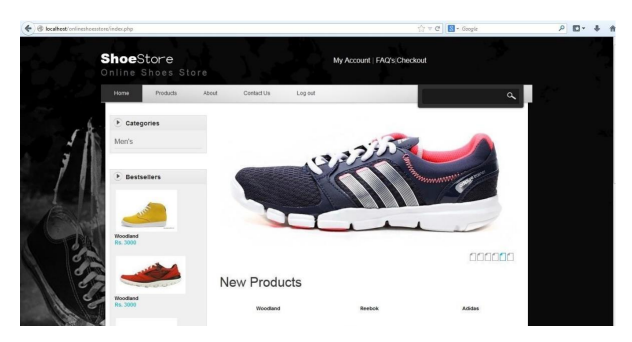


admin_reg_view.php

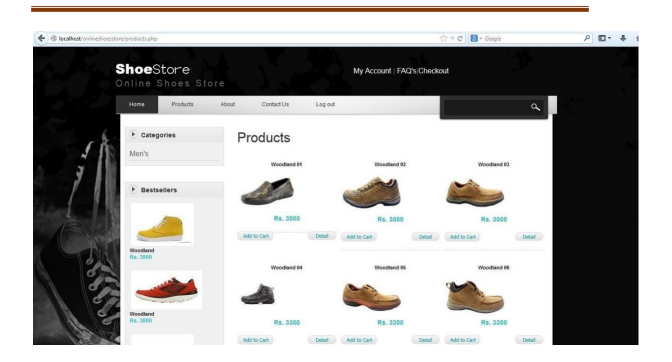


Screen Shot:

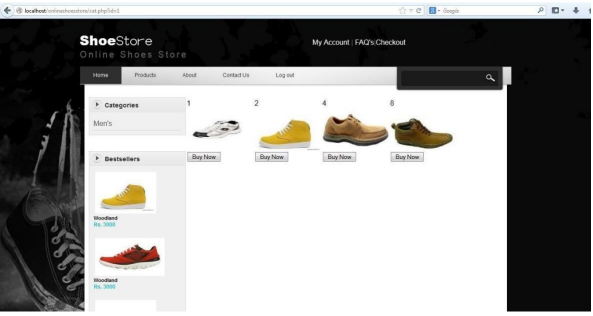
Index.php



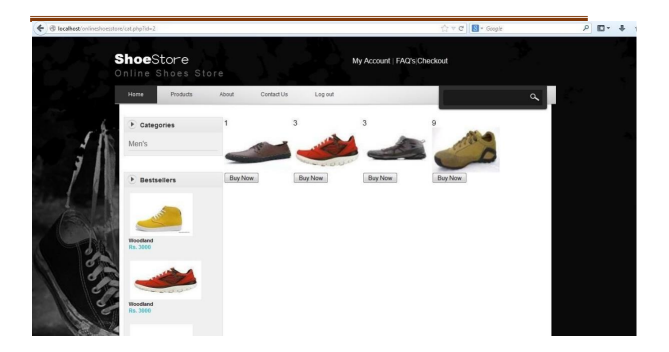
Product.php



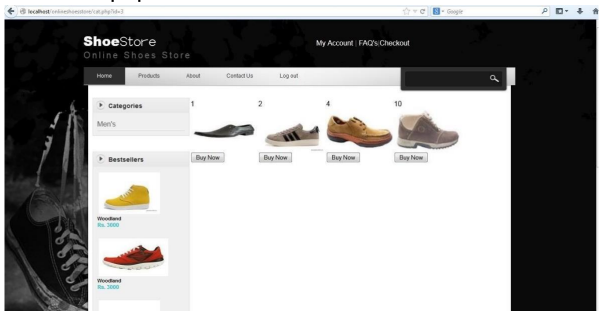
Product Woodlanldcat.php?id=1



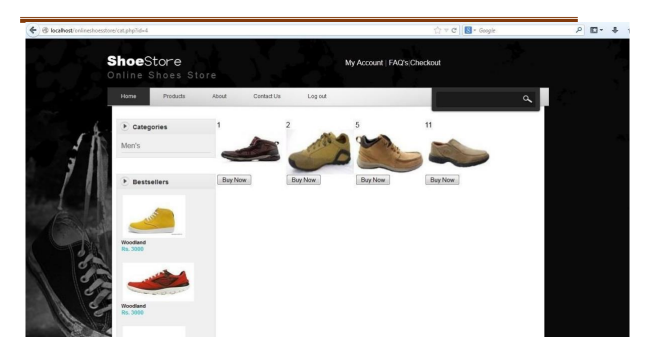
Product reebok cat.php?id=2



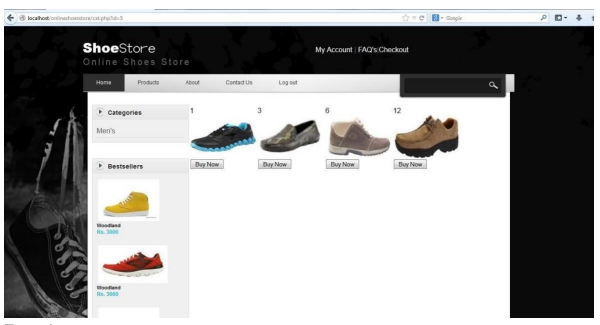
Product adidascat.php?id=3



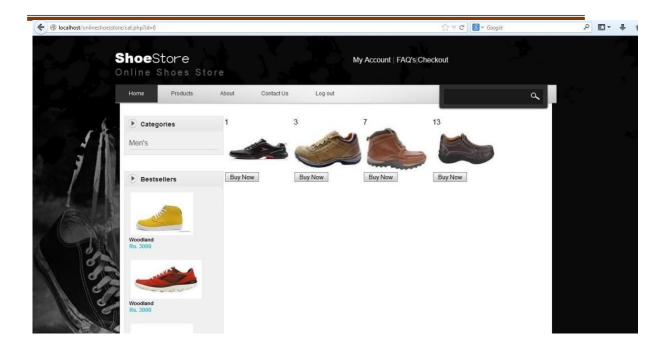
Product redchiefcat.php?id=3



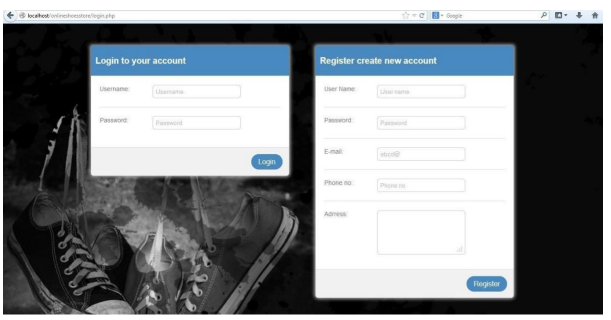
Product nikecat.php?id=3



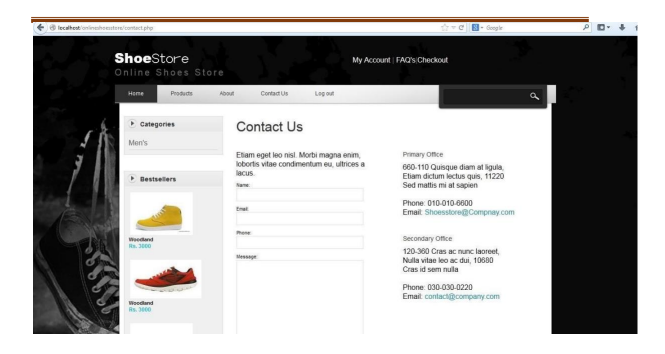
Product fasttrackcat.php?id=3



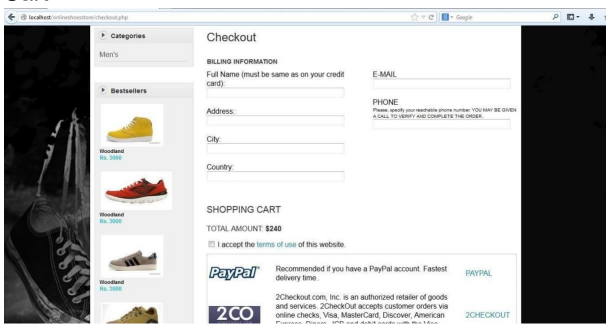
Login.php



ContactUs.php



Cart



PROJECT SUMMERY

"Online Shoes store" project is aimed at developing a web application that depicts online shopping for any product.

This application advertises some of the apparels for every product. To purchase product customer has to create an account. Those who does not have an account, Once the customer has created account, not only he can view the product.

Admin: Admin adds the new product and stores in the database which can be retrieved and used whenever needed and all the validation are performed during the entry of the data. Thus it ensures that the user cannot enter any wrong data which would cause problem later.

User: This application allows the user to access all theproduct available. To purchase product, customer must create an account in this website. It also includes the concept to enter transaction reports and to maintain customer records very easily.

REFERENCES:

- 1. HTML BOOK
- NETWORKING AND INTERNET BOOK
- 3. eBooks
- 4. JavascriptWrox

WEBSITES:

E-COMMERRCE SHOE STORE