# ONLINE KASAVU SAREE SHOPPING WEBSITE MAJOR PROJECT REPORT

Submitted By

**M.VARSHA SRI** 

(17BCA057)

Under the Guidance of

## Mrs. J.Radha MSc, M.Phil.,

**Assistant Professor** 

**Department of Computer Applications** 

In partial fulfilment of the requirements for the Award of the Degree of

#### **BACHELOR OF COMPUTER APPLICATIONS**

of Bharathiar University, Coimbatore





## DEPARTMENT OF COMPUTER APPLICATIONS PSG COLLEGE OF ARTS & SCIENCE

An Autonomous College – Affiliated to Bharathiar University

Accredited with A Grade by NAAC (3<sup>rd</sup> Cycle)

College with Potential for Excellence

(Status awarded by the UGC)

Star College Status Awarded by DBT-MST

An ISO 9001:2015 Certified Institution

Civil Aerodrome POST

COIMBATORE-641014

**JUNE 2020** 

# DEPARTMENT OF COMPUTER APPLICATIONS PSG COLLEGE OF ARTS & SCIENCE

An Autonomous College – Affiliated to Bharathiar University

Accredited with A Grade by NAAC (3<sup>rd</sup> Cycle)

College with Potential for Excellence

(Status awarded by the UGC)

Star College Status Awarded by DBT-MST

An ISO 9001:2015 Certified Institution

Civil Aerodrome POST

COIMBATORE-641014

## **CERTIFICATE**

This is to certify that this major project work entitled "ONLINE KASAVU SAREE SHOPPING WEBSITE" is a bonafide record of work done by M.VARSHA SRI (17BCA057) in partial fulfilment of the requirements for the award of the Degree of Bachelor Of Computer Applications of Bharathiar University.

Mrs.J.RADHA

FACULTY GUIDE

DR.R.SUDHA

HEAD OF THE DEPARTMENT

Submitted for Viva-Voice Examination held on 26-06-2020.

Mrs.J.RADHA	
Internal Examiner	External Examiner



\_\_\_\_\_

June 22, 2020

#### TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Ms. Mt. Varsha Sri (Reg. No: 17BCA057) from PSG College of Arts and Science, Studying BCA, final year is completed his Internship in our Organization on the Domain "E-Commerce Website" from January 2020 to March 2020.

During this period, he was sincere and regular in attending all the phases of the project.

Mr. Balaji Rajendren, Managing Director.

-----

(Name & Signature of authorized Signatory)







**DECLARATION** 

I, M.VARSHA SRI (17BCA057), do here by declare that this Major Project work

entitled "ONLINE KASAVU SAREE SHOPPING WEBSITE", is submitted to PSG

College of Arts and Science (Autonomous), Coimbatore in partial fulfilment for the award

of the degree of BACHELOR OF COMPUTER APPLICATIONS is a record of original

work done by me under the supervision and guidance of Mrs. J.Radha MSc,M.Phil. Assistant

professor in Bachelor of Computer Applications Department, PSG college of Arts & Science,

Coimbatore.

This project work has not been submitted by me for the award of any other Degree/Diploma/

Associate ship/fellowship or any other similar degree to any other university.

**PLACE:** COIMBATORE

**DATE**: 26-06-2020

M.VARSHA SRI (17BCA057)

Ш

## ACKNOWLEDGEMENT

My venture stands imperfect without dedicating my gratitude to a few people who have contributed a lot towards the victorious completion for my project work.

I would like to thank **Thiru L. Gopalakrishnan, Managing Trustee, PSG & Sons Charities**, for providing me a prospect and surroundings that made the work possible.

I take this opportunity to express my deep sense of gratitude to **Dr. T. Kannaian**, **Secretary** of PSG College of Arts & Science, Coimbatore for permitting and doing the needful towards the successful completion of this project.

I express my deep sense of gratitude and sincere thanks to our Principal **Dr. D. Brindha M.Sc., M.Phil., Ph.D., MA (Yoga).,** for her valuable advice and concern on students.

I am very thankful to **Dr. A Anguraj, M.Sc., M.Phil., Ph.D.**, Vice Principal(Academics), **Dr. Jayanthi M M.Com., MBA., M.Phil., Ph.D.,** Vice Principal (Student Affairs), **Prof. M Umarani, MBA, M.Phil., Faculty-In-Charge (Student Affairs)**, for their support towards my project.

I also thank **Dr. Sudha MCA**, **MPhill**, **PhD.**, **Head of the Department of Computer Applications** for her help to complete this project successfully by giving valuable suggestions.

I convey my heartiest and passionate sense of thankfulness to my project guide **Mrs. J.Radha MSc,M.Phil.**, Bachelor of Computer Applications Department, for her/his timely suggestion which had enable me in completing the project successfully.

I am grateful to **Vishnu Vardhini.S**, external guide, CRTL-NEXT Technologies, Coimbatore, for giving me an expert's insight into the project and for sparing time in his hectic agenda, for planning and giving me invaluable guidance and suggestions.

This note of acknowledgement will be incomplete without paying my heartful devotion to my parents, my friends and other people, for their blessings, encouragement, financial support and the patience, without which it would have been impossible for me to complete the job.

## **SYNOPSIS**

The project "ONLINE KASAVU SAREE SHOPPING WEBSITE" deals with the various levels of project development and will account for time used in analysis, design, programming, testing and verification. It is well known fact that software companies undertake huge projects more than one at a time. Hence, there is a profound need for the organizations to manage all the projects efficiently and ensure that projects cycle goes on smoothly and they are completed on time.

The interface of the project work entitled "ONLINE KASAVU SAREE SHOPPING WEBSITE" is developed using PHP as Front end and MYSQL as Back end.

## TABLE OF CONTENTS

CONTENTS	PAGE NO
1.INTRODUCTION	
1.1 Company Profile	1
1.2 Overview of the system	2
2.SYSTEM CONFIGURATION	
2.1 Hardware configuration	3
2.2 Software Specification	3
2.3 Software Features	4
3.SYSTEM STUDY	
3.1 Existing System	6
3.2 Proposed System	7
4.SYSTEM ANALYSIS AND DESIGN	
4.1 Module Description	8
4.2 Data Flow Diagram	9
4.3 ER Diagram	12
4.4 Database Design	13
4.5 Input &Output Design	18
5. SYSTEM TESTING AND IMPLEMENTATION	
5.1 System Testing	20
5.2 Implementation	22
6. SCOPE FOR FUTURE DEVELOPMENT	23
7. CONCLUSION	24
8. BIBLIOGRAPHY	25
9.APPENDIX	
9.1 Screen shots	26
9.2 Sample coding	32

#### 01. INTRODUCTION

#### 1.1 COMPANY PROFILE

**ENNTHRA SAREES**, takes pride in becoming a huge success among its customers. Being a Manufacturer and Supplier, they offer a fascinating range of sarees including Pure Cotton Sarees, types and varieties of Kasavu sarees. Their sarees are known for their smooth touch, latest designs, alluring artwork, absolute comfort, smooth fit, fine finish and shrink resistance. The fabric used for manufacturing is sourced from top vendors which provide the best quality. All this combined helps us to produce the cherished quality and achieve complete customer satisfaction.

Today, the Kerala Kasavu saree have become the tradition and trademark highly practised in Kerala worn specially during the auspicious occasion. The golden borders i.e. the Kasavu has been replaced by different kinds and colour of Zari and the designs which represent the tradition and culture has been transformed in a Reshmi style to enhance the appeal of the sari. The designs woven on the Kasavu saree revealed the cultural and traditional aspect of women of Kerala.

In this world of globalisation and fashion the whole spate of fashion designer are bombarding the market revolutionising the kerala Kasavu. This the era which has brought back the old textiles blending itself perfectly with the new trend flaunting itself perfect.

Located in Tirpur(India), Ennthra Collection has a wide reach of market operations across the country. Being founded in 2006, we have come a long way thanks to our unwavering commitment towards quality. Every move made by us is directed towards customer satisfaction as it is the top priority for us. We aim to delight our customers and to do the same we take careful measures to keep ourselves updated with any grievance or suggestions from the customers. At our organization, we believe in innovation. We keep looking for modern and innovative ways and techniques to improve our quality and designs. We keep a watch on latest market trends to stay abreast with changing demand and preferences of the customers.

#### 1.2 OVERVIEW OF THE SYSTEM:

The project entitled "Ennthra sarees website" is done to make the manual process of ordering and purchasing by dealers easier by making it available over website for purchasing sarees in online and this is a business to business purchase

Online Shopping Project in PHP is a web-based application developed for serving shopping. As the project title implies, the main aim of this project is to create a platform for online shopping. After the implementation of this project, entrepreneur can choose and order the desired stuffs from anywhere with internet access. The project promotes e-commerce and growing trade competition in the market.

In order to shop using Online Shopping system, the website of shopping centre that has installed this system needs to be logged on. After that, you can see a large number of items on your browser window. In this system of shopping, below each items its price and other necessary data or information that are tagged.

If you want to buy any item, click at the list view and read more about it. Then, you should confirm your purchase by payments. Within a certain time your purchased item is delivered at your door. The key features of Online Shopping Project can be outlined as:

- Using this project, one can buy stuffs from anywhere with internet access.
- It saves the time and transportation cost of the entrepreneur.
- The ordered goods are delivered as soon as possible to the whole seller's place.
- The project provides ease and comfort in management of business.

## 2. SYSTEM CONFIGURATION

## 2.1 HARDWARE CONFIGURATION:

Microprocessor : Intel Core i5 Processor

RAM : 8 GB

Hard Disc : 1 TB

## 2.2 SOFTWARE CONFIGURATION:

Operating System: Windows 10 home (x64 bit)

Front End : PHP

Back-end : MySQL

Server : Wamp Server

#### 2.3 SOFTWARE FEATURES

## OVERVIEW OF THE FRONT END

#### **PHP**

PHP is a server-side scripting language designed primarily for web development but also used as a general-purpose programming language. Originally created by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Development Team. PHP originally stood for Personal Home Page, but it now stands for the recursive acronym PHP: Hypertext Pre-processor.

PHP code may be embedded into HTML or HTML5 mark up, or it can be used in combination with various web template systems, web content management systems and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server software combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications. The standard PHP interpreter, powered by the Zend Engine, is free software released under the PHP License. PHP has been widely ported and can be deployed on most web servers on almost every operating system and platform, free of charge.

The PHP language evolved without a written formal specification or standard until 2014, leaving the canonical PHP interpreter as a de facto standard. Since 2014 work has gone on to create a formal PHP specification.

#### HTML

Hypertext Mark up Language (HTML) is the standard mark up language for creating web pages and web applications. With Cascading Style Sheets (CSS) and JavaScript it forms a triad of cornerstone technologies for the World Wide Web. Web browsers receive HTML documents from a web server or from local storage and render them into multimedia web pages.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects, such as interactive forms, may be embedded into the rendered page. It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <img> and <input> introduce

content into the page directly. Others such as ... surround and provide information about document text and may include other tags as sub-elements.

HTML can embed programs written in a scripting language such as JavaScript which affect the behaviour and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), maintainer of both the HTML and the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

#### **OVERVIEW OF THE BACK-END:**

#### **MYSQL:**

'MYSQL' the most popular 'open source' SQL database management system is developed, distributed and supported by 'MYSQL 'AB'.'MYSQL AB' is a commercial company, founded by the MYSQL developers that build its business by providing services around the 'MYSQL' database management system.

'MYSQL' is a database management system. A database is a structured collection of a data. It may be anything from a simple shopping list to a picture gallery or the vast amount of information in the corporate network.

To add, access, and process data store in a computer database, you need a database management system such as 'MYSQL 'server. Since computer are very good at handling large amount of data, database, management systems play a central role in computing, as stand-alone utilities or as part of other application.

- MYSQL is Database server.
- MYSQL is ideal for both small and large application.
- MYSQL support standard SQL.
- MYSQL complies on a number of platforms.
- MYSQL is free to download and use.

## ADVANTAGES OF MYSQL DATABASE SERVER

The 'MYSQL' database server is very fast, reliable and easy to use. If that is what you are looking for, you should give it a try. 'MYSQL' server also has a practical set features developed in close cooperation with users.

You can find a performance comparison of 'MYSQL' server with other database managers on our benchmark page. 'MYSQL' was originally developed to handle large database much faster than existing solution and has been successfully use in highly demanding production environments for several years.

## 3. SYSTEM STUDY

#### 3.1 EXISTING SYSTEM

The existing traditional system of shopping has a large number of drawbacks such as time-consuming procedure, formation of crowd in market, problem of bargaining, etc. These problems waste time of manpower of businessmen or entrepreneur.

Ennthra sarees is a startup company in the online market where they found it difficult to develop themselves as an entrepreneur over online. They just have a google business page, where they connect it to the buyers or entrepreneur. They felt difficult to make online orders across state and districts between entrepreneur. As this is a business to business online traditional wear shopping market where they could provide thousands and thousands of products to the entrepreneurs in the whole sale market. They found difficult in making traditional methods of sales also.

#### DRAWBACKS OF EXISTING SYSTEM

The existing system is manual, which is quite tedious and time consuming.

- Delay in processing the information.
- Users getting exhausted which leads to errors and omissions.
- Large piles of papers were maintained to keep the daily work details.
- Since it is a manual system, it is prone to lot of errors.
- Updating of records is very difficult and time consuming.
- Viewing of particular record leads to searching of the bulk of reports being maintained.

## **3.2 PROPOSED SYSTEM:**

To overcome such difficulties the process is computerized through online website where the buyers could interact as well as order products according to their need .Thus it reduces buyers time .They could explore large varieties and order bulk raw materials. Also ,added the social media pages such as Facebook, Instagram, Google Business, etc.., to show their recent updates and collections.

#### ADVANTAGES OF THE PROPOSED SYSTEM:

The proposed system is supposed to automate much of the manual procedures and functions.

- This will allow the office for speed up the operations.
- The proposed system is designed in such a way that many of the input operations are done through well-structured forms.
- The forms are capable of validating and checking the integrity and correctness of the input.
- Automatic generation of reports give complete details about the process that help to provide the information to the requester on the click of the mouse.

## 4. SYSTEM ANALYSIS AND DESIGN

#### **4.1 MODULAR DISCRIPTION:**

#### **NEW ARRIVALS:**

Home page is the startup page where they could view the new arrivals in the store. Images could be explored and there are sample videos about the Kasavu sarees can be viewed.

#### **PRODUCT:**

Products are displayed with their id, name, description and price. There are many options available to select the products. We could filter and sort to explore the products available.

#### **CONTACT FORM:**

The location of the company is pinned and contact details of the company are made available. The customers could also send queries through the mail and messages.

## **CART:**

It displays order placed sarees along with its id, name and total price.

#### **CHECKOUT:**

This page displays the user details such as delivery details and proceed to payments.

#### **ADMIN:**

The admin could insert, delete, edit the product details. The admin could view the order placed by the customers in sequential manner.

#### **4.2 DATA FLOW DIAGRAM:**

A data-flow diagram (DFD) is a graphical representation of the "flow" of data through an information system. DFDs can also be used for the visualization of data processing (structured design). On a DFD, data items flow from an external data source or an internal data store to an internal data store or an external data sink, via an internal process. The purpose of a DFD is:

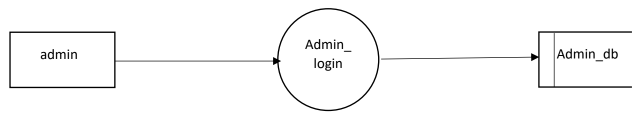
- To show the scope and boundaries of a system
- To show that the whole system has been considered
- May be used as a communications tool between a systems analyst and any person who plays a part in the system
- To act as the starting point for redesigning a system

The representations used in order to frame a data flow diagram are:

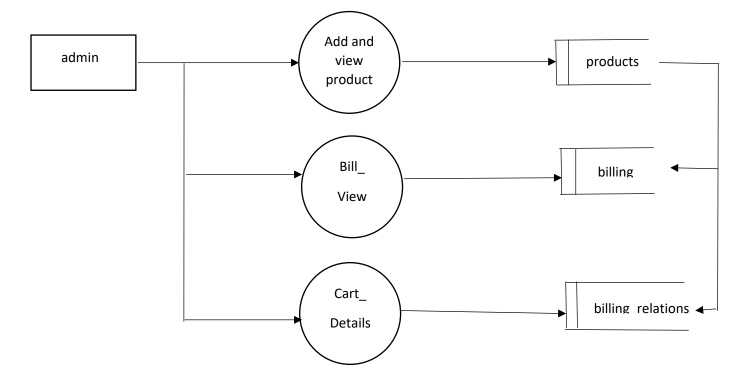
The circle represents the process. It shows the pair of the

	Process that transforms input to output.
<b></b>	The arrow represents the graphical flow into or out of a process
	The store is used to model a collection of data packets at rest
	The terminator represents external entities with system  Communication

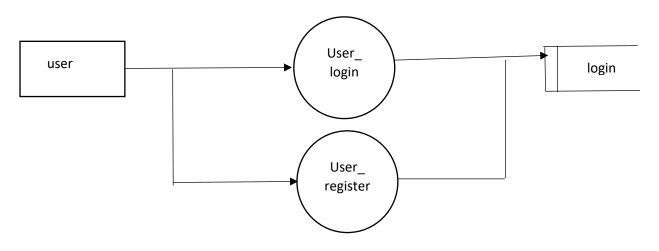
## LEVEL 0:



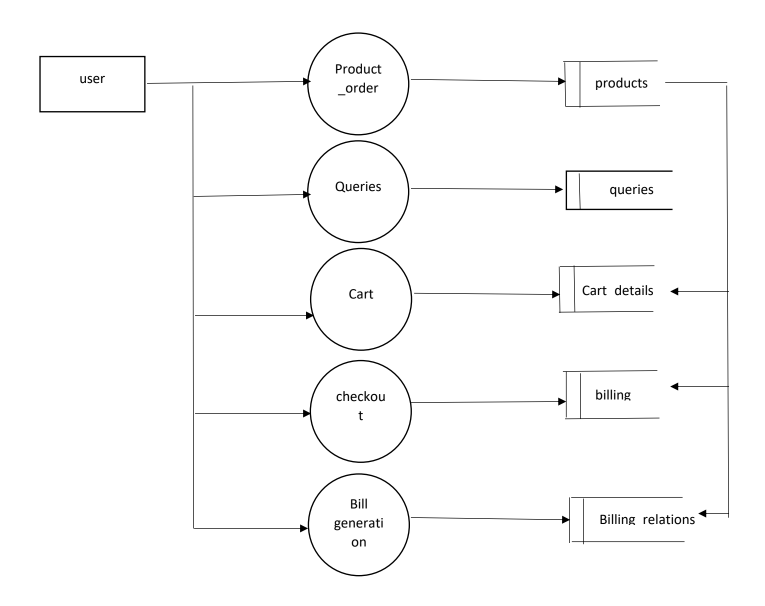
## **LEVEL 1:**

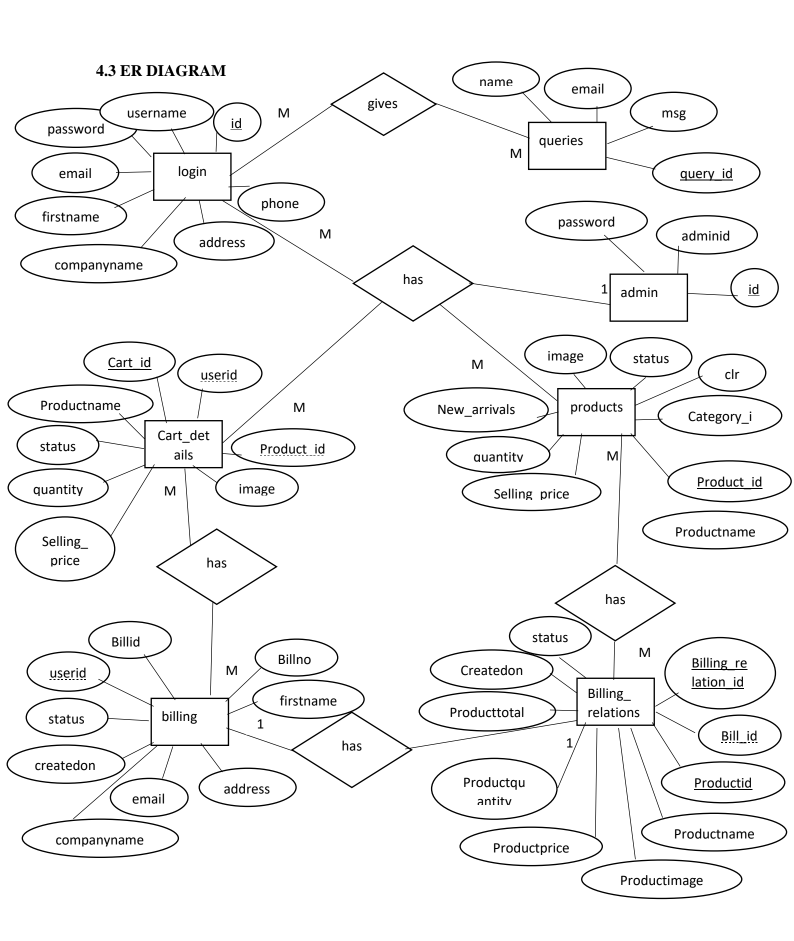


## **LEVEL 2:**



## LEVEL 3:





#### 4.4 DATABASE DESIGN

Table design is the process of the producing a detailed data model of a database. This logical data model contains all the needed logical and physical design choices and physical storage parameters needed to generate a design in a data definition language, which can then be used to create a database fully attributed data model contains detailed attributes for each. The term database design can be used to describe many different parts of the design of an overall database system. Principally, and most correctly, it can be thought of as the logical design of the vase data structure used to store the data. In the relation model these are the table and views. In an object database the entities and relationship map directly to object classes and named relationships.

**TABLE NAME**: login **PRIMARY KEY**: id

**DESCRIPTION**: users login details are stored here

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT	
id	Int(10)	id	Primary key	
userid	Varchrar(20)	User name	Not null	
passwrd	Varchrar(20)	Password	Not null	
email	Varchrar(20)	E Mail	Not null	
firstname	Varchrar(200)	First Name	Not null	
lastname	lastname Varchrar(200) Last Nar		Not null	
Companyname	Varchrar(200)	Comapany Name	Not null	
address	address Varchrar(255) Addres		Not null	
city	city Varchrar(100) City		Not null	
pincode	Varchrar(10)	Pincode	Not null	
country	country Varchrar(100) Country		Not null	
phone	Varchrar(50)	Phone	Not null	

**TABLE NAME**: admin\_db

PRIMARY KEY: id

**DESCRIPTION**: admin login details are stored here

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT
id	Int(10)	id	Primary key
Admin_name	Varchar(20)	Admin name	Not null
password	Varchar(20)	Admin password	Not null

TABLE NAME : products
PRIMARY KEY : product\_id
DESCRIPTION : used to store the product details

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT
Product_id	Bigint(11)	Product id	Primary key
Product_name	Varchar(20)	Product name	Not null
Description	Text	Product description	Not null
Style_code	Varchar(11)	Dress Style Code	Not null
Category_id	Int(11)	Category ID	Not null
Quantity	Int(11)	Quantity	Not null
Boxno	Int(11) Box number		Not null
Mrp	Int(11)	Market retail price	Not null
Selling_price	Int(11)	Selling price	Not null
Image	Varchar(20)	Product image	Not null
Clr	Varchar(20)	Color	Not null
New_arrivals	Int(11)	New arivals	Not null
status	Int(11)	Status	Not null

**TABLE NAME**: queries

PRIMARY KEY: Query\_id

DESCRIPTION: used to store the queries send by the buyers

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT
Query_id	Int(11)	Query id	Primary key
Name	Varchar(20)	Customer name	Not null
Email	Varchar(20)	Email id	Not null
msg	text	Message	Not null

**TABLE NAME**: cart\_details PRIMARY KEY: cart\_id
FORIEGN KEY: user\_id,product\_id
DESCRIPTION: used to view the order details

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT	
Cart_id	Int(11)	Cart ID	Primary key	
User_id	Int(11)	User ID	Foreign key	
Product_id	Int(11)	Product ID	Foreign key	
Product_name	Varchar(20)	Product Name	Not null	
Image	Varchar(200)	Product Image	Not null	
Selling_Price	Varchar (20)	Selling Price	Not null	
Quantity	Int(11)	Product Quantity	Not null	
status	Int(11)	Status	Not null	

TABLE NAME : billing PRIMARY KEY : bill\_id FORIEGN KEY : user id

FORIEGN KEY: user\_id

DESCRIPTION: users bill details are stored and displayed

FIELD NAME	DATA TYPE(SIZE)	DESCRIPTION	CONSTRAINT
Bill_id	Int(11)	Bill ID	Primary key
Bill_no	Varchrar(50)	User name	Not null
User_id	Varchrar(10)	Password	Foreign key
firstname	Varchrar(200)	First Name	Not null
lastname	Varchrar(200)	Last Name	Not null
Companyname	Varchrar(200)	Comapany Name	Not null
address	Varchrar(200)	Address	Not null
country	Varchrar(200)	Country	Not null
city	Varchrar(200)	City	Not null
pincode	ncode Varchrar(10) Pincode		Not null
email	email Varchrar(20) E-Mail		Not null
Created_on	ated_on datetime Billing Date		Not null
status	Int(11)	Status	Not null

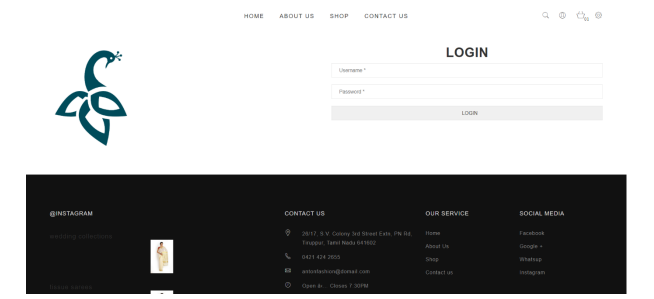
TABLE NAME : billing\_relations
PRIMARY KEY : bill\_relation\_id
FORIEGN KEY : bill\_id

**DESCRIPTION**: users order placed details are stored and displayed

FIELD NAME	D NAME DATA DESCRIPTION TYPE(SIZE)		CONSTRAINT	
Bill_relation_id	Int(11)	Bill Relation ID	Primary key	
Bill_id	Int(11)	Bill ID	Foreign key	
Product_id	Varchar(20)	Product ID	Not null	
Product_name	Varchar(200)	Product Name	Not null	
Product_image	Varchar(200)	Product Image	Not null	
Product_price	Varchar (50)	Product Price	Not null	
Product _Quantity	Varchar(20)	Product Quantity	Not null	
Product_total	Varchar(50)	Product Total	Not null	
Created_on	datetime	Billing Date	Not null	
Status	Int(11)	Status	Not null	

## **4.5 INPUT & OUTPUT DESIGN**

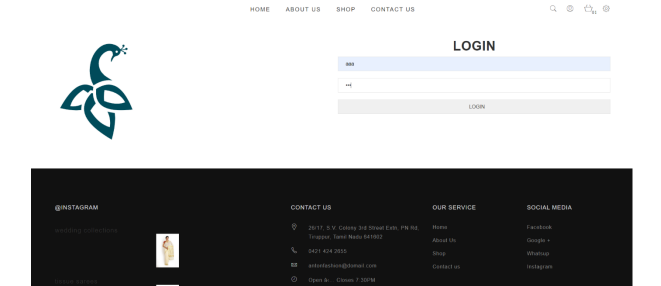
## A) INPUT DESIGN:



## **DESCRIPTION:**

Here this is the input design of the login page where the user could login into their page.

## **B) OUTPUT DESIGN:**



## **DESCRIPTION:**

Here this is the output design of the login page where the user could login into their page.

## 5. SYSTEM TESTING AND IMPLEMENTATION

#### **5.1 SYSTEM TESTING:**

It is the stage of implementation, which ensures that system works accurately and effectively before the live operation Commences. It is a confirmation that all are correct and gives opportunity to show the users that the system must be tested with test data and show that the system will operate successfully and produces expected results under expected conditions. The purpose of system testing to identify and correct errors in the candidate system. As important as this phase is, one is frequently compromised. Testing is vital to the parts of the system.so that the goal will be successfully achieved. Inadequate testing or non-testing leads to errors that may not appear until months later. This creates two problems:

- The time lag between the cause and appearance of the problem.
- The effect of system errors on files and records within the system.

**Unit testing:** 

Queries form module

Test no	Module	Test data	Expected result	Actual result	comments	Final result
1	Contact form	email: redpyx@gmail.com	Should accept the data	Accepts the value	An email id should contain @,.com	Valid data
2	Contact form	Email: redpyx.com	Should accept the data	Throws error	An email id should contain @, .com	Invalid data

## **Integration testing**

Authorisation and authentication module

Test no	Module	Test data	Expected result	Actual result	comments	Final result
1	Login page	Username: admin Password: admin	Should allow to login	Login successfully	It checks whether the user is authorized for the access	Valid data
2	Login page	Username: admin Password: xxx	Should allow to login	Not allowing to login	When the input data is wrong, it fails to login into the application	Invalid data

#### **5.2 IMPLEMENTATION**

System implementation is the important stage of protect where the theoretical design is tuned into the practical system. The main stages in the implementation are as follows:

- Planning
- Training
- System testing and
- Changeover Planning

Planning is the first task in the system implementation. Planning means deciding on the method and the time scale to be adopted. At the time of implementation of any system people from different departments and system analysis involve they are confirmed to practical problem of controlling various activities people outside their own data processing departments. The line managers will be controlled through an implementation coordinating committee. The committee considers ideas, problems and complaints of user department, it must also consider

- The implication of system environment
- Self-selection and allocation implementation task
- Consultation with unions and resources available
- Standby facility and channels of communication

## 6. SCOPE FOR FUTURE DEVELOPMENT

This system is very flexible so that the maintenance and further amendments based on the changing environment and requirements can be made easily. Any change that leads to the system failures is prevented with security measures.

This project can be extended in future to provide additional facilities

- In Future, more security features will be added in future when detecting beacon Movement.
- This project done with detailed analysis of existing system and a careful design.
   Therefore, that future modification can be done in efficient manner with minimum disturbance to the system.
- Later by use of some other techniques the system will achieve 100% accuracy

This project is mainly supported for multi user environment. That is more than one user can use simultaneously. The system developed should be secured and protected against all possible hazards.

## 7. CONCLUSION

The project titled **ONLINE KASAVU SAREE SHOPPING WEBSITE** is designed to overcome the most of the manual processes that is going in a firm. This Online Shopping Project in PHP is a web-based application which is useful for entrepreneur to sell and buy goods respectively. It can be accessed from any area using internet services. Being easily accessible, reliable and fast, online shopping process is being adopted by most of the supermarkets and mini-markets in many big cities.

## 8. BIBLIOGRAPHY

#### **BOOKS REFERED:**

- 1. Schlossnagle.Sams, "Advanced PHP Programming", Paperback- October 2003.
- 2. W.J. Gilmore. Apress, "A Programmer's Introduction to PHP", Paperback- 1 January, 2001
- 3.Deepak Thomas, "Beginning PHP 4 Databases", et al .Wrox Press Ltd. Paperback- 17 October, 2002.
- 4. John Blank, "Beginning PHP4 Programming", et al .Wrox Press Ltd. Paperback- 30 October, 2000
- 5. "Beginning PHP, MySQL and Apache.", Wrox Press Ltd. Paperback- 1 June, 2003.

## **WEBSITES REFERRED:**

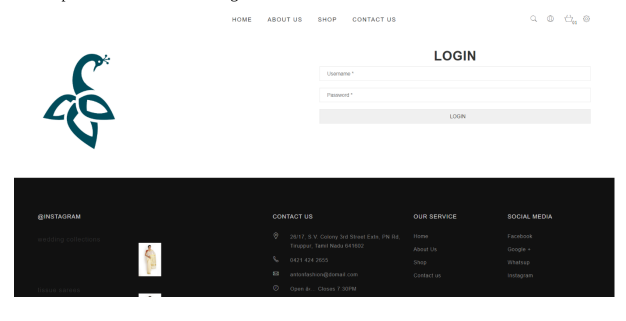
- 1. www.tutorialspoint.com
- 2. www.programmiz.com
- 3. www.w3schools.com
- 4. www.techonthenet.com
- 5. www.sourcecodeonline.com

## 9. APPENDIX

#### 9.1 SCREEN SHOTS

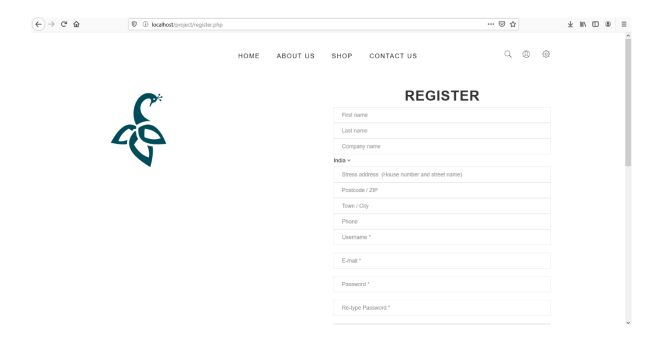
## User Login page:

Description: The users can login into the website.



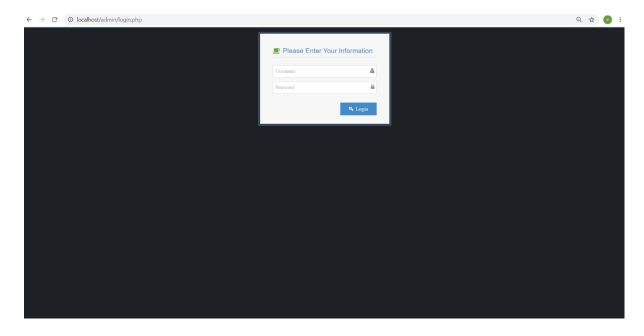
## User register page:

Description: The users can register their details to login into the webpage.



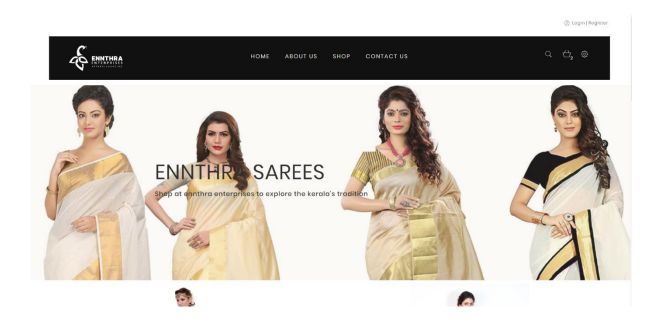
## Admin login page:

Description: The admin can login into the admin login page.



## Home page:

Description: The users can view the home page of the website.



## About us page:

Description: The users can view the companies profile.



#### **ABOUT US**

Ennthra, the traditional Kasavu Saree for cool and comfortable wear made in premium cotton and SIIK Zari fabric. Ennthra enterprises is a Kuthampully Handloom Cloth manufacturing company for items like Kerala Traditional wear Sarees. We weave Kerala sarees in a stipulated time as per the customer's orders. We also have a great collection of Kerala Traditional Sarees in our shop located at tirpur. Our average monthly production capacity is 5000 Kerala Sarees. Besides USA, Singapore, Dubai and London, we are acknowledged by many other foreign countries for the quality of our products.

We have more than 100 years of Weaving Experience. Asha handlooms was started around 20 years ago. Since then, our primary value has been to provide our customers with high quality products. In the words our proprietor Mr. Balaji, "Quality is Our Motto".

We played a significant role in making Handloom Kasavu Sarees, Kerala Tissue Sarees and cotton sarees world famous. We always stick to our motto of providing high quality clothes to our customers which made us what we are today.

We are pioneers in Designer Sarees and Kerala Designer Tissue Sarees which has a unique flavour of latest trends compiled with Kerala tradition made to reality with the craftmanship of our weavers. We now have a wide range of Ethnic collection of Handloom and Kerala Traditional Setsarees which is completely Hand Woven.

Kerala sarees,kasavu sarees,handloom sarees, Kerala tissue sarees online,kerala tissue sarees

## Shop page:

Description: The users can explore the products made available to them.





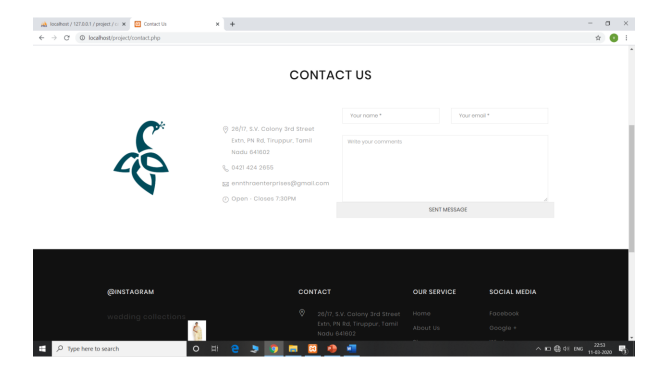






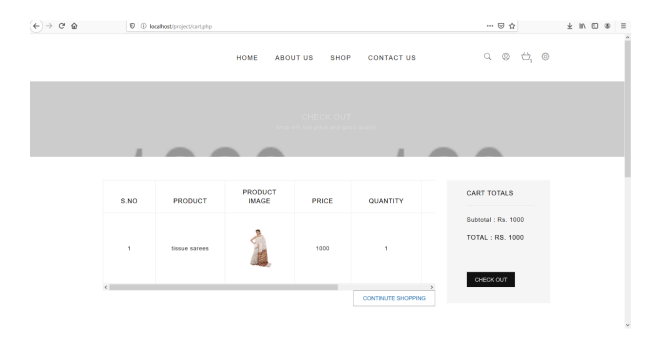
## Contact us page:

Description: The users can submit their queries to the right full owner.



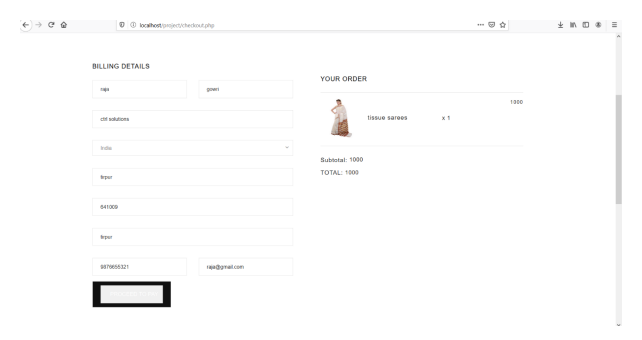
## Cart page:

Description: the products ordered by the users are displayed here.



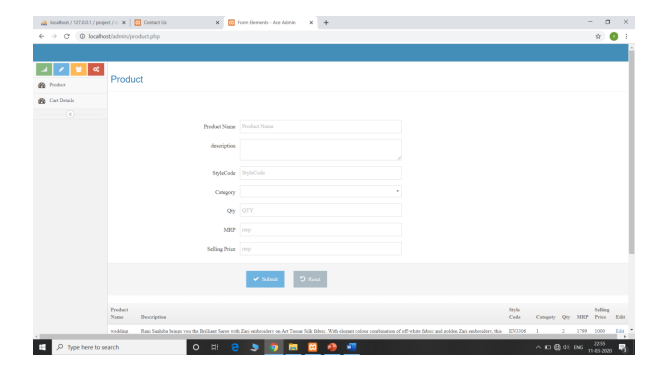
## Checkout page:

Description: the users delivery details and the sub total inclusive of proceed to payment is available over here.



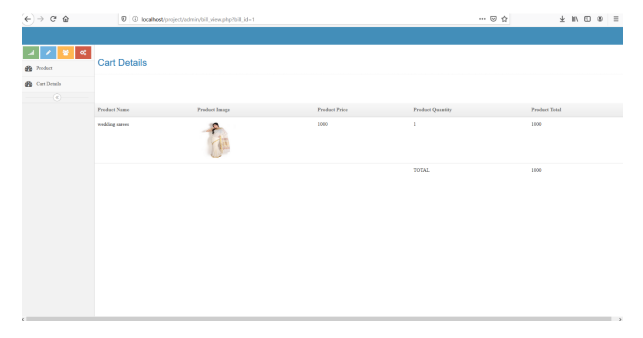
## Admin product details page:

Description: The admin can add and view the details of the products.



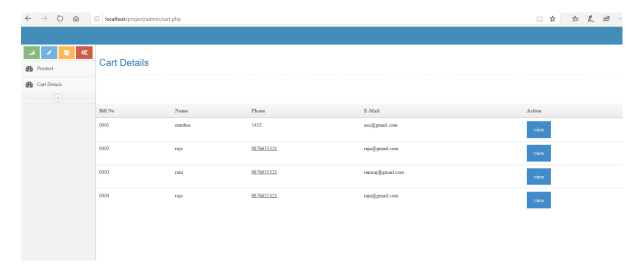
#### Admin user ordered details:

Description: the admin can view the users who placed the orders in order.



# Admin cart details page:

Description: The admin can view the cart details of the users.



#### 9.2 SAMPLE CODINGS

<?php
require('database.php');
//display\_name('test');</pre>

```
// checking for POST (form data)
if(isset($_POST['username'])){
 //if form data is available pass it into variables
 $username=$_POST['username'];
 $password=$_POST['password'];
 // creating query to check with database using received data through POST
 $query="select
                                            where
                                                      username="".$username.""
                         from
                                   login
                                                                                    AND
password="".$password."" ";
 // Execute and get result
 $result = $mysqli->query($query);
 if(mysqli num rows(\$result) > 0){
  $row = $result->fetch_array(MYSQLI_ASSOC);
  //echo "";print_r($row);exit;
  // user available assign session
  $_SESSION["user_id"] = $row['id'];
  $_SESSION["user_name"] = $row['username'];
  echo $_SESSION['user_name'];
  header('location:index.php');
 }else{
  // user not found goto login
  echo "login failed";
 }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Product Columns3</title>
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <!-- GOOGLE FONT -->
  link
href="https://fonts.googleapis.com/css?family=Poppins:100,100i,200,200i,300,300i,400,400i
,500,500i,600,600i,700,700i,800,800i,900,900i" rel="stylesheet">
  <!-- CSS LIBRARY -->
  link rel="stylesheet" type="text/css" href="assets/vendor/slick.css">
  link rel="stylesheet" type="text/css" href="assets/vendor/slick-theme.css">
  k rel="stylesheet" type="text/css" href="assets/vendor/font-awesome.min.css">
  k rel="stylesheet" href="assets/css/fontello-codes.css">
  <link rel="stylesheet" href="assets/css/bootstrap.min.css">
  k rel="stylesheet" href="assets/css/fontello-embedded.css">
  k rel="stylesheet" href="assets/css/fontello-ie7-codes.css">
  <link rel="stylesheet" href="assets/css/fontello-ie7.css">
  k rel="stylesheet" href="assets/css/fontello.css">
  k rel="stylesheet" href="assets/css/ionicons.min.css">
  k rel="stylesheet" href="assets/css/Pe-icon-7-stroke.css">
  k rel="stylesheet" href="assets/css/styles_Ecommerce.css">
```

```
k rel="stylesheet" href="assets/css/jquery.fancybox.min.css">
  <!-- MAIN STYLE -->
  link rel="stylesheet" type="text/css" href="assets/css/style.css">
  k rel="stylesheet" type="text/css" href="assets/css/style_custom.css">
  <style>
.imgi{
  margin: auto;
  width: 400px;
}
    .foot{
      margin: auto;
      width: 10%;
    }
</style>
</head>
<body>
  <!-- header -->
  <header class="header">
    <div class="header-top clearfix">
      <div class="container">
        <div class="row">
          <div class="col-md-3 item-logo">
                            href="Home 03.html"><img
                                                                   class="logo-h3"
src="D:\xampp\htdocs\project\images\Ennthra Logo.png" alt="" style ="margin: auto;
width:50%;"></a>
          </div>
          <div class="col-md-6">
             <div class="header-main">
               class="level11">
                   <a href="Home 03.html">home</a>
                 class="level11"><a href="About_us.html">about us</a>
                 cli class="level11">
                   <a href="#">shop</a>
                   <a href="Product3"><a href="Product3"><a href="Product3"></a></a></a>
                     <!--<li><a
                                            href="Product4_Columns.html">Product4
Columns</a>
                     <a href="Product5">Columns.html">Product5</a> Columns</a> Columns</a>
                                 href="Product_left_shidebar.html">Product
                     <a
                                                                              Left
Sidebar</a>
                     <a
                                href="Product_right_shidebar.html">Product
                                                                             Right
Sidebar</a>
                     <a href="Details Product1.html">Details Product1</a>
                     <a href="Details_Product2.html">Details Product2</a>-->
```

```
cli class="level11"><a href="Contact_us.html">Contact Us</a>
              </div>
          </div>
          <div class="col-md-3 icon-header-right item-icon">
            ul>
              cli class="hover-search">
                <a class="click-search js-click-search" href="javascript:void(0)"><span</pre>
class="pe-7s-search"></span></a>
                <form class="menubar-search-form">
                  <input class="form-control" type="search" placeholder="Search ....">
                </form>
              <a class="click-hover-user" href="#"><span</pre>
class="pe-7s-user"></span></a>
                <1i>>
                     <a href="/account" title="">Login</a>
                  <
                     <a href="/account/register" title="">Register</a>
                  <a class="hover-icon-cart" href="Your_cart.html">
                <span class="icon icon-ecommerce-basket"></span>
                 01 
              </a>
                <div class="submenu mini-cart">
                   <h4 class="account">item</h4>
                  <div class="product">
                     <div class="item clearfix">
                       <div class="img-prd">
                                class="img-responsive" src="assets/images/product-
bag1.png" alt="">
                       </div>
                       <div class="title">
                         <h4 class="product-name"><a href="#">One shoulder bow
top</a></h4>
                         <div class="product-price">
                           <b>$300</b>
                           <del>$250</del>
                         </div>
                       </div>
```

```
</div>
                      <div class="item clearfix">
                        <div class="img-prd">
                          <img
                                  class="img-responsive" src="assets/images/product-
bag2.png" alt="">
                        </div>
                        <div class="title">
                          <h4 class="product-name"><a href="#">One shoulder bow
top</a></h4>
                          <div class="product-price">
                             <b>$300</b>
                             <del>$250</del>
                          </div>
                        </div>
                      </div>
                    </div>
                    <div class="menu-cart-total">
                      <div class="list-money">
                        <label>price:</label>
                        <span class="money">$160.00</span>
                      </div>
                      <div class="list-money">
                        <label>shipping:</label>
                        <span class="money">$10.00</span>
                      </div>
                      <div class="list-money">
                        <label>total:</label>
                        <span class="money">$170.00</span>
                      </div>
                    </div>
                    <div class="actions">
                      <a class="btn-checkout" href="Chect_out.html">Checkout</a>
                      <a class="btn-cart" href="Your_cart.html">View cart</a>
                    </div>
                 </div>
               cli class="btn-navbar-menu">
                 <a href="#"><span class="pe-7s-config"></span></a>
                 <div class="hover-menu-icon">
                    <div class="list-menu">
                      <h4>account</h4>
                      ul>
                        <a href="#">Login</a>
                        <a href="#">Register</a>
                        <a href="#">Wishlist</a>
                        <a href="#">Compare</a>
```

```
</div>
                 </div>
               </div>
        </div>
      </div>
    </div>
    <div class="header-mobi">
      <div class="container-fluid">
        <div class="icon-hd-mb">
           \langle li \rangle
               <a href="javascript:void(0)" class="js-click-user"><span class="pe-7s-
user"></span></a>
               <a href="/account" title="">Login</a>
                 <
                   <a href="/account/register" title="">Register</a>
                 \langle li \rangle
               <a href="javascript:void(0)" class="js-click-cart"><span class="icon icon-
ecommerce-basket"></span></a>
               <div class="submenu mini-cart overlay">
                 <a href="javascript:void(0)" class="closebtn">&times;</a>
                 <div class="overlay-content">
                   <h4 class="account">item</h4>
                   <div class="product">
                      <div class="item clearfix">
                        <div class="img-prd">
                                 class="img-responsive" src="assets/images/product-
                          <img
bag1.png" alt="">
                        </div>
                        <div class="title">
                          <h4 class="product-name"><a href="#">One shoulder bow
top</a></h4>
                          <div class="product-price">
                            <b>$300</b>
                            <del>$250</del>
                          </div>
                        </div>
                      </div>
                   </div>
```

```
<div class="menu-cart-total">
                     <div class="list-money">
                        <label>price:</label>
                        <span class="money">$160.00</span>
                     </div>
                     <div class="list-money">
                        <label>shipping:</label>
                        <span class="money">$10.00</span>
                     </div>
                     <div class="list-money">
                        <label>total:</label>
                        <span class="money">$170.00</span>
                     </div>
                   </div>
                   <div class="actions">
                      <a class="btn-checkout" href="#">Checkout</a>
                      <a class="btn-cart" href="#">View cart</a>
                   </div>
                 </div>
               </div>
             <
               <a href="javascript:void(0)" class="js-click-config"><span class="pe-7s-
config"></span></a>
               <div class="hover-menu-icon sidenav" id="mySidenav">
                 <a href="javascript:void(0)" class="close">&times;</a>
                 <div class="list-menu">
                   <h4>account</h4>
                   ul>
                      <a href="#">- Login</a>
                     <a href="#">- Register</a>
                     <a href="#">- Wishlist</a>
                     <a href="#">- Compare</a>
                   </div>
               </div>
             cli class="search">
               <a
                                class="click-search
                                                               js-click-search-mobi"
href="javascript:void(0)"><span class="pe-7s-search"></span></a>
               <form class="menubar-search-form">
                 <input class="btn btn-sm btn-white" placeholder="Search ....">
                 <button type="button" class="btn btn-sm btn-white close-search-form">
                   <span class="pe-7s-close"></span>
```

```
</button>
               </form>
             </div>
         <div class="lg-hd clearfix">
                        class="col-sm-8
           <div
                                                 col-xs-8"><a
                                                                      href="#"><img
src="assets/images/Home_02/logo.png" alt=""></a></div>
           <div class="col-sm-4 col-xs-4 img-bar">
             \langle ul \rangle
               <img src="assets/images/bar.png" alt="">
           </div>
         </div>
      </div>
    </div>
  </header>
  <!-- end/header -->
  <!-- banner -->
<!--<div class="wrapper fadeInDown">
  <div id="formContent">
   <div class="fadeIn first">
    <img src="images\login.png" id="icon" alt="User Icon" />
   <form method="post">
    <input type="text" id="username" class="fadeIn second field" name="username"
placeholder="USERNAME">
    <input type="password" id="password" class="fadeIn third field" name="password"
placeholder="PASSWORD">
    <input type="submit" class="fadeIn fourth" value="Log In">
   </form>
   <div id="formFooter">
    <a class="underlineHover" href="#">Forgot Password?</a>
   </div>
  </div>-->
  <div class="textbox-information">
    <div class="container">
      <div class="row">
         <div class="col-md-6 clearfix">
```

```
<div class="col-md-6">
             <img src="assets/images/information.png" style="margin-top: 34px;width:</pre>
60%;">
           </div>
           <div class="col-md-6">
             <div class="information">
                </div>
             </div>
           </div>
           <form method="post">
             <div class="col-md-6">
                <div class="col-md-12">
                </div>
                <div class="col-md-12 frm">
                  <h1><b><center>LOGIN</center></b></h1>
                  <!--<div class="col-md-6 form-ip">-->
                    <input
                                type="text"
                                                 id="username"
                                                                     name="username"
placeholder="Username *"><br><br>
                  <!--<div class="col-md-6 form-ip">-->
                               type="password"
                    <input
                                                   id="password"
                                                                     name="password"
placeholder="Password *"><br><br>
                </div>
                <input type="submit" class="fadeIn fourth" value="LOGIN">
             </div>
           </div>
         </div></form>
      </div>
    </div>
  </div>
  <!-- footer -->
  <footer class="footerv2">
    <div class="container">
      <div class="row">
         <div class="col-md-5 col-sm-6 col-xs-12">
           <div class="instagram">
              <h2>@instagram</h2>
             \langle ul \rangle
                    <h4>wedding collections<a href="#"><img class="img-responsive"><
foot" src="images/sarees_images/EN_3459 (1).jpg" alt=""></a>/h4>
                    <h4>tissue sarees<a href="#"><img class="img-responsive foot"
src="images/sarees_images/EN_3460 (1).jpg" alt=""></a></h4>
```

```
<h4>cotton sarees<a href="#"><img class="img-responsive foot"</a>
src="images/sarees_images/EN_3478 (1).jpg" alt=""></a></h4>
               © 2020 <strong>Ennthra</strong> | 
             Design by Ctrl Next Solutions | 
             All rights reserved
           </div>
       </div>
       <div class="col-md-3 col-sm-6 col-xs-12 ct">
         <h2>Contact Us</h2>
         \langle ul \rangle
           <strong><span class="pe-7s-map-marker"></span></strong> 26/17, S.V.
Colony 3rd Street Extn, PN Rd, Tiruppur, Tamil Nadu 641602
           <strong><span class="pe-7s-call"></span></strong> 0421 424 2655
                                           class="pe-7s-mail"></span></strong>
           <strong><span
antonfashion@domail.com
           <strong><span class="pe-7s-clock"></span></strong>Open · Closes
7:30PM
           </div>
         <div class="col-md-2 col-sm-6 col-xs-12">
           <h2>our service</h2>
           <a href="Home_03.html">Home</a>
             <a href="About us.html">About Us</a>
             <a href="Product3_Columns.html">Shop</a>
             <a href="Contact_us.html">Contact us</a>
           </div>
         <div class="col-md-2 col-sm-6 col-xs-12">
           <h2>Social Media</h2>
           <a
href="https://www.facebook.com/ennthra.ennthra">Facebook</a>
             <a href="https://ennthra.com">Google +</a>
             <a href="9500582836">Whatsup</a>
             <a
href="https://www.instagram.com/ennthra_enterprises/">Instagram</a>
           </div>
       </div>
     </div>
   </footer>
   <!-- end/footer -->
   <!-- menu-mobile -->
```

```
<div class="off-canvas-nav">
<div class="off-canvas-header">
  <span class="remove-menumobile pe-7s-close"></span>
  <img src="assets/images/Home_01/logo.png" class="custom-logo" alt="Logo">
</div>
<div class="noo-main-canvas">
  class="noo-menu">
     <a href="#">Home</a>
     <a href="Home 01.html">Home 01</a>
       <a href="Home_02.html">Home 02</a>
       <a href="Home_03.html">Home 03</a>
     <i class="fa noo-sub-icon fa-caret-down"></i>
    cli class="noo-menu">
     <a href="#">Shop</a>
     <a href="Product3_Columns.html">Product3 Columns</a>
       <a href="Product4_Columns.html">Product4 Columns</a>
       <a href="Product5_Columns.html">Product5 Columns</a>
       <a href="Product left shidebar.html">Product Left Sidebar</a>
       <a href="Product_right_shidebar.html">Product Right Sidebar</a>
       <a href="Details_Product1.html">Details Product1</a>
       <a href="Details_Product2.html">Details Product2</a>
     <i class="fa fa-caret-down noo-sub-icon"></i>
    cli class="noo-menu">
     <a href="Product3_Columns.html">Womens</a>
    id="menu-item-895" class="noo-menu"><a href="#">Mens</a></a>
     <a href="#">T-shirt</a>
       <a href="#">Coat cold</a>
       <a href="#">Jeans</a>
       <a href="#">Bracelet</a>
       <a href="#">Hand bag</a>
       <a href="#">Choker</a>
     <i class="fa fa-caret-down noo-sub-icon"></i></i>
     cli class="noo-menu"><a href="#">Lookbook</a>
     cli class="noo-menu">
       <a href="#">Blog</a>
       <a href="Blog3.html">Blog3</a>
```

```
<a href="Blog4.html">Blog4</a>
              <a href="Blog_sidebar_left.html">Blog sidebar left</a>
              <a href="Blog_sidebar_right.html">Blog sidebar right</a>
            <i class="fa fa-caret-down noo-sub-icon"></i>
          cli class="noo-menu">
            <a href="#">Pages</a>
            <a href="About_us.html">About us</a>
              <a href="Chect_out.html">Check_out</a>
              <a href="Comming_soon_page.html">Comming_soon_page</a>
              <a href="Contact_us.html">Contact us</a>
              <a href="Your_cart.html">Your cart</a>
            <i class="fa fa-caret-down noo-sub-icon"></i>
          </div>
    </div>
    <!-- end/menu-mobile -->
    <!-- LOAD JQUERY -->
    <script src="assets/js/jquery-1.12.4.min.js"></script>
src="https://maps.googleapis.com/maps/api/js?key=AIzaSyBDyCxHyc8z9gMA5IlipXpt0c33"
Ajzqix4"></script>
    <script src="assets/js/bootstrap.min.js"></script>
    <script src="assets/js/slick.min.js"></script>
    <script src="assets/js/select.js"></script>
    <script src="assets/js/jquery.fancybox.min.js"></script>
    <script src="assets/js/bootstrap-slider.min.js"></script>
    <!-- Custom ¡Query -->
    <script src="assets/js/main.js"></script>
  </body>
  </html>
```