

# **Project Syopsys: -**

# LIFE STYLE STORE

SUBMITTED BY:-

SUBMITTED TO:- ROHIT KUMAR YADAV (191599016)

KHUSHBOO (191599007)

KM. SONAM (191599018)

SUBMITTED TO:-AKASH KUMAR CHAUDHARY

# <u>Index</u>

| Number | <u>Topic</u>                    | Page     |
|--------|---------------------------------|----------|
| 1.     | Problem Statement               | <u>3</u> |
| 2.     | Objectives of the project.      | <u>3</u> |
| 3.     | COMPONENTS OF THE PROJECTS      | <u>4</u> |
| 4.     | Modules                         | <u>4</u> |
| 5.     | Future Scope.                   | <u>5</u> |
| 6.     | Hardware & Software to be used. | <u>5</u> |
| 7.     | Conclusion.                     | <u>6</u> |

#### **Problem Statement**

This projects aims to develop an online shopping for customers with the goal so that it is very easy to shop your loved things from a extensive number of online shopping sites available on the web. With the help of this you can carry out an online shopping from your home. Here is no compelling reason to go to the crowed stores or shopping centers during festival seasons. You simply require aPC or a laptop and one important payment sending option to shop online.

To get to this online shopping system all the customers will need to have a email and password to login and proceed your shopping. The login credentials for an online shopping system are under high security and nobody will have the capacity to crack it easily.

Upon successful login the customers can purchase a wide range of things such as mobiles, books, apparel, jewellery, infant care, gifts, tools, etc. can be dispatched using online shopping system. Not just these, you can also purchase from outside nations by few clicks on your mouse. And of course you will get your requested ordered items at your door step. It is simple. You will pick your favourite items from variety of online shopping sites looking at cost and quality. No need to go physical shops with this you will have more time to spend with your family. It Just need a computer and a payment making options like net banking, credit card, debit card or paypal. Almost a wide range of things can be brought through online shopping system. You can purchase goods from foreign places from your bedroom and you will get your goods at your home. It is extremely secure. Customer service is accessible.

## **Objectives of the project.**

The objective of this page is to develop a general purpose E- Commerce store where product like cloths can be bought from the comfort of the home through the internet. However for the implementation purposes, this paper will deal with an online shopping for cloths.

An store is an virtual store on the internet where costumer can browse the catalog and select products of interest. The selected items may be collected in shopping cart. At checkout time, the item in the shopping cart will be presented as an order. At the time more information will be needed to complete the transaction. Usually, the costumer will be asked to fill or select a billing address, as shopping address, a shopping option and payment information such as card number. An Email notification is sent to the costumer as soon as the order is placed.

#### **COMPONENTS OF THE PROJECTS**

#### 1. How to Login

In this module, the user will enter his username and password to view and buy latest products. There will be 2 types of users Administrator/Customer

#### 2. How to be a member of this application

In this site, the candidate can join this application, if he is not a member yet by pressing sign up link. User should provide some details that are asked to join.

#### 3. How to view the model details

Any cloth can be searched by selecting the model no. which the user wish to view or buy.

#### 4. How to give order

First the user has to login, and then he will visit the view products page. There he will select the cloth he wants to buy and then he will click on show products detail. There he can purchase that cloth.

#### 5. How to pay money

The user can pay through debit or credit cards.

# Modules

1. <u>Login Module</u> —In this module user can enter the application by providing username and password and start shopping.

- 2. <u>Admin Module</u> Admin can add, modify and delete the latest varities of clothes.
- 3. <u>Join Module</u> In this module user can become a part of the site by providing some necessary information for example first name, last name, password, confirm password, email and other details.
- 4. **Shopping Module** The customer can view and buy latest varities of clothes.
- 5. **Administrator** Can add, modify, and delete the cloth details.

## **Future Scope.**

We can have a Website that will cover whole India giving details of Arts created by persons. The On Line Placement System website will have the prominent features including:

- Providing online Placement Record through our site. Providing personalized inbox to the user.
- Providing video conferencing with the Artists
- Providing links to news which will elaborate more information about them.
- Providing Ajax technology refreshing In our website..

# Hardware & Software to be used.

#### **Hardware Required**

| Number | Description                |
|--------|----------------------------|
|        | Intel core ,WIN xp/7/vista |
|        | 320 MB RAM                 |

## Software Required

| Number | Discretion |  |
|--------|------------|--|
|--------|------------|--|

| · | Windows xp,7,8,8.1,10   |
|---|---|
|   | Wamp server   |
|   | Php 5.1   |
|   | My sql  |
|   | Text Editor(notepad++, bracket, virtualbox, netbeans IDE etc.)_ |
|   | html,css,bootstrap  |

# **Conclusions**

We have successfully implemented the site 'Life Style Store'. With the help of various links and tools, we have been able to provide a site which is live and running on the web. We have been successful in our attempt to take care of the needs of both the customers as well as the administrator. Finally we hope that this will go a long way in popularizing the organization and making it's work of enrollment, keeping track of Artist's Arts, problem solving, etc much more efficient.

#### **Bibliography**

- 1) www.google.com
- 2) www.w3cschools.com
- 3) www.phpbuddy.com
- 4) www.mysql.com
- 5) www.phpeasystep.com