**THE DREAM STORE**

# A MINOR PROJECT REPORT

# Submitted in partial fulfillment of the requirement for the Degree of Bachelors of Technology in Computer Science & Engineering

**Submitted To**



**[RAJIV GANDHI PRODYOGIKI VISHWAVIDYALAYA, BHOPAL (M.P.) ]**

**Submitted By:**

**AnkitaPatil[0884cs191011]**

**GayatriBodade[0884cs191029]**

**Under The Guidance of:**

**Prof. Yogita Shah**

# (Department of Computer Science & Technology)



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

Thakur Shivkumar Singh Memorial Engineering College, Burhanpur (M.P.)

SESSION: 2021-2022

**THAKUR SHIVKUMAR SINGH MEMORIAL ENGINEERING COLLEGE, BURHANPUR (M.P.) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



**(Session 2021-2022)**

# CERTIFICATE

## This is to certify that “AnkitaPatil(0884cs191011)”, “GayatriBodade(0884cs191029)”

## students of V semester in Thakur Shivkumar Singh Memorial Engineering College has

## completed their minor project titled:-“THE DREAM STORE”, as per the syllabus and

## has submitted a satisfactory report on this project as a partial fulfillment of degree of

## Bachelor of Engineering in Computer Science & Engineering under Rajiv Gandhi

## Proudyogiki Vishwavidyalaya, Bhopal

**AnkitaPatil [0884cs191011]**

**GayatriBodade [0884cs191029]**

## Prof. Yogita Shah Prof. Prithviraj Nikam Dr.Manoj Kathane

(Project Guide) Head of Dept. (C.S.E.) Principal

TSEC, Burhanpur TSEC,Burhanpur TSEC,Burhanpur

**THAKUR SHIVKUMAR SINGH MEMORIAl**

**ENGINEERING COLLEGE, BURHANPUR (M.sP.)**

**Department of Computer Science & Engineering**



**(Session 2021-2022)**

## APPROVAL CERTIFICATE

This is certifying that **AnkitaPatil [0884cs191011], GayatriBodade[0884cs191029]** of V semester ComputerScience & Engineering. Have completed the minor project titled:-“**THE DREAM STORE**”,& have submitted satisfactory report on it which is recommended for the award of **Bachelor of Technology (B.Tech) in session 2021-2022**

Prof. Prithviraj Nikam

**Internal Examiner External Examiner**

## THAKUR SHIVKUMAR SINGH MEMORIAL

**ENGINEERING COLLEGE, BURHANPUR (M.P.)**

**Department of Computer Science & Engineering**



**(Session 2020-2021)**

### DECLARATION

We are **Ankitapatil[0884cs191011], GayatriBodade[0884cs191029]**a student of Bachelor of Technology in Computer Science & Engineering under Rajiv Gandhi Proudyogiki Vishwavidyalaya , Bhopal in session 2020-2021,here by informed that the project report entitled “**THE DREAM STORE**” is the outcome of my own work, is bonafide and correct to the best of my knowledge and this work has been carried out taking care of engineering ethics. This the authentic record of our work done under the guidance of **“Prof. Yogita Shah”.** This matter reported in this project has not been submitted or reported elsewhere for the award of degree.

#### Date Burhanpur (M.P.) AnkitaPatil [0884cs191011] GayatriBodade [0884cs191029]

**THAKUR SHIVKUMAR SINGH MEMORIAL**

**ENGINEERING COLLEGE, BURHANPUR (M.P.)**

**Department of Computer Science & Engineering**



#### (Session 2020-2021)

**ACKNOWLEDGEMENT**

The successful completion of minor project is the result of many dedicated efforts and this project report would be incomplete without giving due credit to them. This acknowledgement is but a small token of this help in our endeavor.

First and foremost, we wish to express our deepest gratitude to our guide **“Prof. Yogita Shah”.**& we are heartily thankful to our HOD “**Prof. Prithviraj Nikam**” for their kind cooperation in completion of this project who led me inspired& motivated us with his guidance at all times providing us with best facilities and environment for completion of this work. Their keen interest and decision has benefited me. thankful to our lab technicians for their co-operation in the departmental help.

We are also thankful to our Principal “**Dr.Manoj Kathane**” whose invaluable suggestions have improved the quality of our project work.

**AnkitaPatil [0884cs191011]**

**GayatriBodade[0884cs191029]**

### Abstract

The dream store is a platform where an admin can sell their designs and the customer can buy designer dresses at affordable range .A platform where women's who knows stitching can also add their designs and be financially independent . The dream store can provide best material clothes to customer. The main speciality of our website is that a customer can also customize their dresses through direct contact with the designer.

#### INDEX

**CHAPTER**  **TOPIC** **PAGE.NO.**

Chapter I INTRODUCTION (1-4)

1.1 Motivation 2

1.2 Objective of project 2

1.3 Applications or Scope 3

1.4 Limitation 4

Chapter II METHODOLOGY (5-6)

2.1 Software Development Life Cycle 6

2.1.1 Feasibility Study 6

2.1.2 Requirement & Analysis 6

2.1.3 Design 6

2.2 Overview of methodology 6

2.3 Platforms used in our project 6

Chapter III IMPLEMENTATION (7-15)

3.1 Home page 7

3.2 Admin Login 15

Chapter IV RESULTS (16-18)

4.1 Snapshots With description 17

Chapter V USER MENUAL 19

5.1 S/W Requirements 19

5.2 H/W Requirements 19

Chapter VI CONCLUSION & FUTURE SCOPE 20

6.1 Conclusion 20

6.2 Future Work 20

Chapter VII REFERENCES

Appendix A All Module Coding

#### LIST OF FIGURES

**Figure No. Figure Name Page No.**

2.1 SDLC Diagram 6

2.2 Waterfall model 6

2.3 DFD Level 0 6

2.4 DFD Level 1 6

2.5 Activity Diagram 6

2.6 Sequence Diagram 6

2.7 Use Case Diagram 6

4.1 Snapshot 26 17

**CHAPTER – I**

#### INTRODUCTION:-

1.1 Motivation

1.2 Objective of project

1.3 Applications or Scope

1.4 Limitation

**CHAPTER – I**

#### INTRODUCTION

Fashion is a fun and glamorous industry ,Fashion is a Business which needs an appropriate advertisement and a place from where people can get their dream outfits in affordable range. for that People expect fashion designer.

The dream store is a website on which an admin adds his/her own Designs. And customer can get this design by order .They can also directly make contact with a designer if they have any issue.

We create a login page for customers where they can fill their information like username, password but if their is a new visitor on website they can first visit on homepage after that they can register from the account page .where they have to register their name, email and address .Customer can view designs and make a order if they like any or they can also customize if they had any designs in their mind. After receiving an order they can also contact with the designer if they had any issue about the clothes.

**How we can add Designs?**

Only an Admin have the right to add designs in a product page they can add their design and they can also mention the details of the product ,images of the product ,quantity ,material details and they have the right to add new products and delete if the product is out of stock. Admin can solve the problem of customer according to the order and also can give customize clothes if any customer needed.

**Why we choose this project?**

“THE DREAM STORE is a website from where people can customize their dream dresses and can purchase designer clothes”.

The Dream store may give you an assurity of the trustable material and the best fabric.

Shipping also available in all over india .

The motive of the website is to inhancing your personality.

**1.1 Motivation :**

The Internet has changed the way we go shopping. Due to the increased benefits, a lot of people would nowadays prefer purchasing items online over the usual means of visiting stores. In online shopping, you will find a variety of different things that you can choose.

Below are main reasons why many people prefer online shopping. Motivation for this project are as follows-

* **Better Prices**. You will find affordable and excellent prices available online since you get products directly from the seller without involving any other second party.
* **More variety**: Online choices are fascinating. You can view all the latest trends even without having to spend your money on fare. There is also a much choice of sizes and colors , and the stock is plenty.
* **Convinience**: When it comes to online shopping convenience is the best part. There is no any other place you can shop comfortable even late at night.
* **Price comparisons**: It’s much easier to compare and research items and their prices in online shopping. You can also share your reviews and information wit h other people who are shopping that has experience with a particular piece or even the seller.
* **Customize**: people can directly contact to the designer for customizing clothes.

**1.2 Objective of Project :**

Objective of this project –

You should choose an online stitching service provider for the following reasons:

* **Time Efficient:** Previously, we had to wait for a long to get clothes stitched. But, this is an old tale now as online stores can make this tiresome task a breezy one. You do

not even need to go out of the house as all your requirements would be fulfilled online.

* **Quality**: The best thing about the online tailoring services is that they provide you with the complete quality assurance. Be it fabric, measurements, durability, or personalized design, the quality is never been neglected by the online tailoring service providers.
* **Affordable**: As fashion is an important aspect of life, it does not bother with the price tags. Sometimes, even after paying extra bucks the expectations left unfulfilled. In that case, your money and precious time get wasted. To avoid all these things, one can choose online tailoring services and avail the best and desired services.
* **Free Pick up and Delivery**: As we all know that people now have a very little time left for their own liabilities, hence online tailors understand this thing very well. This is the reason behind providing free doorstep pick up and delivery of the final product.

This is all for making peoples’ life easy and comfortable.



**1.3** **Application or Scope :**

##### Application :-

**The many benefits of online business include:**

* Global access, 24 hours a day, 7 days a week.
* Improved client service through greater flexibility.
* Cost savings.
* Faster delivery of products.
* Increased professionalism.
* Less paper waste.
* Opportunities to manage your business from anywhere in the world.

**1.4 Limitation :**

* No payment gateway is added only cash on delivery.
* There is no third party for home delivery.
* Registration and log-in are required.

**Summary :**

Every woman has her own body structure and one just can’t fit in to standard size such as

Small, Medium, Large or Extra Large. As some times Medium size can be too tight and

Large doesn’t provide feel of a perfect fitting outfit. With online tailoring services personalized efficient ladies tailoring, no matter what your size is garments will be a perfect fit. we are providing an online platform for the online stitching services, ordering or taking tailoring services from us is extremely easy and hassle-free. We provide complete end to end services In-house not by hiring any 3rd part service providers.

**CHAPTER II**

#### II Methodology:-

2.1 Software Development Life Cycle

2.1.1Feasibility study

2.1.2Requirement & Analysis

1. 1.3Design (E-R& DFD,Sequence,Activity ,Class)

2.2 Platform used in our project

2.3Connectivity steps with database

**Chapter II**

##### METHODOLOGY

###### 2.1 Software Development Life Cycle (SDLC) :-

A software development life cycle (SDLC) model is a conceptual framework describing all activities in a software development project from planning to maintenance. This process is associated with several models, each including a variety of tasks and activities.

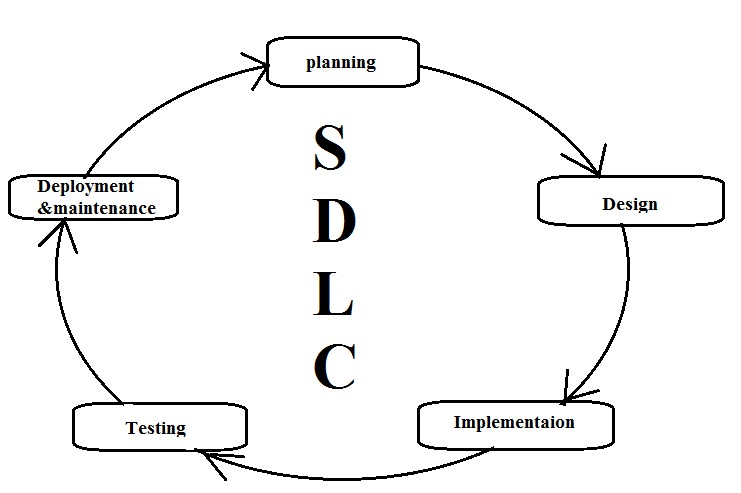
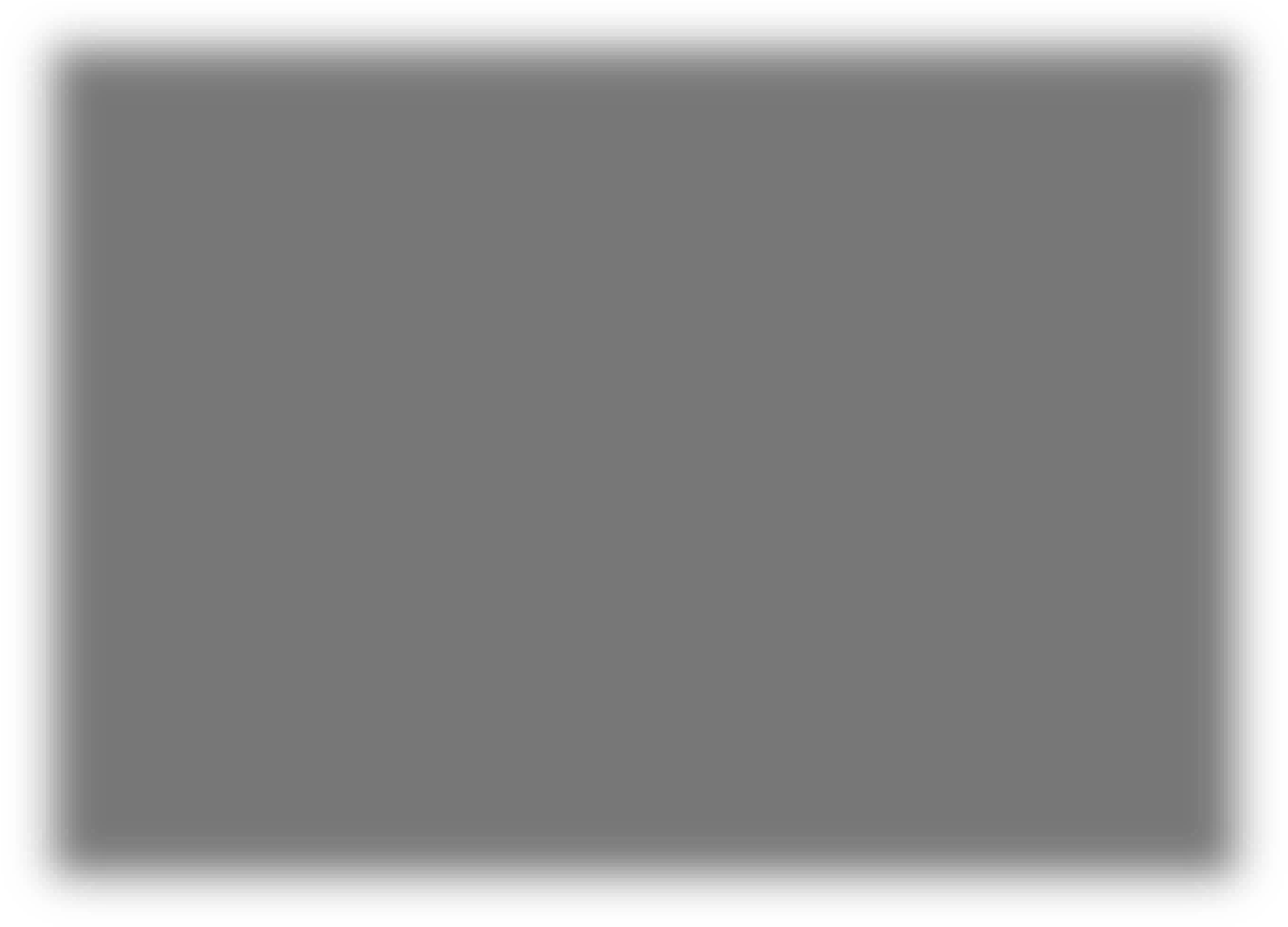
SDLC provides a series of steps to be followed to design and develop a software product efficiently.

SDLC framework includes the following steps:-

**1.Planning: -** The most important parts of software development, requirement gathering or requirement analysis are usually done by the most skilled and experienced software engineers in the organization. After the requirements are gathered from the client, a scope document is created in which the scope of the project is determined and documented.

1. **Design:-**In this third phase, the system and software design documents are prepared as per the requirement specification document. This helps define overall system architecture. This design phase serves as input, for the next phase of the model.
2. **Implementation:-**The software engineers start writing the code according to the client's requirements.
3. **Testing: -**This is the process of finding defects or bugs in the created software.
4. **Deployment: -** The software is deployed after it has been approved for release
5. **Maintenance:-** Software maintenance is done for future reference. Software improvement and new requirements (change requests) can take longer than the time needed to create the initial development of the e initial development of the software.

###### Block Diagram :- Fig 2.1 SDLC Life Cycle Diagram



There are various life cycle models which are follows as-

* Waterfall model
* Spiral model
* Prototype model
* Iterative Enhancement model
* Incremental mode

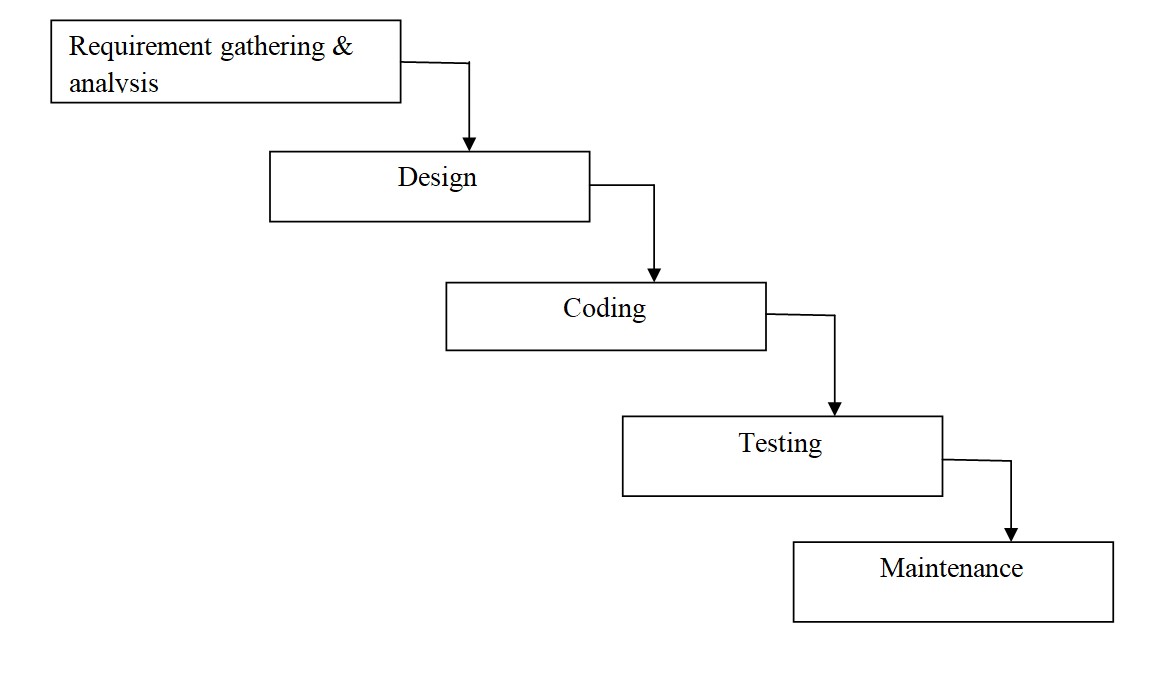
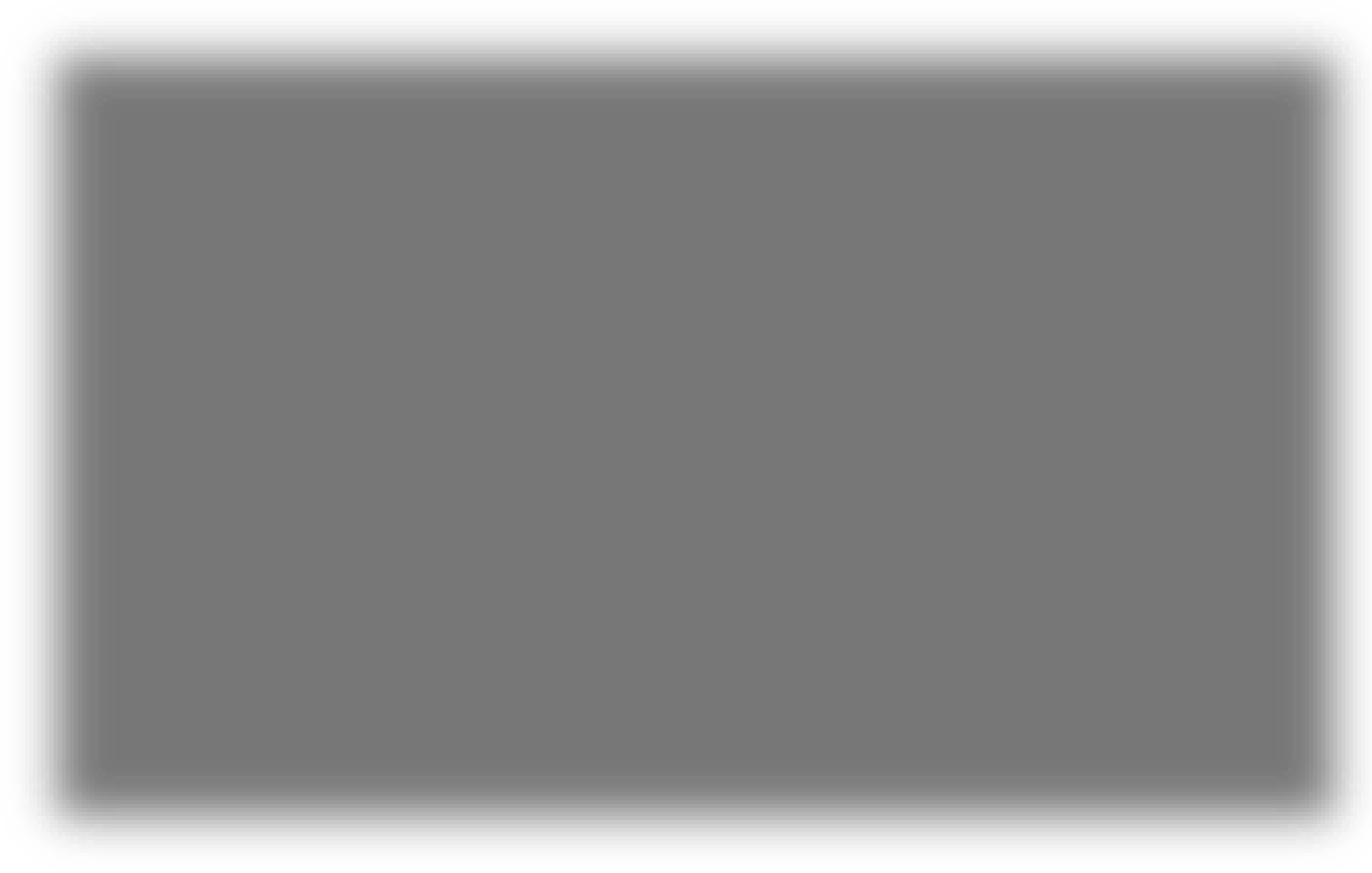
 WATERFALL MODEL:-

The waterfall model is also known as linear-sequential model or classic life cycle model .This model suggest the systematic , sequential approach to the software development.

The software development starts the requirement gathering phase .Then progresses through analysis , design , coding , testing and maintenance.

* **Characteristics of waterfall model:-**  Waterfall model is easy to implement.
* For implementation of a small system waterfall model is used .

Block diagram:-



**Fig 2.2 Waterfall model**

2.1.1 Feasibility study:-

Feasibility is an important phase in the software development process it enable the developers to have an assessment of the product being developed it refers to the feasibility study of the product in items of outcomes of the product , operational required for implementing it.

Feasibility study should be performed on the basic of various criteria and parameters.

The various feasibility studies are:-

* Technical Feasibility
* Operational Feasibility
* Economic Feasibility
* Schedule Feasibility

1. Technical Feasibility :-

The system is self –explanting and does not need any entire sophisticated training .A system has been built by concentrating on the graphical uses interface concepts, the application can also be handled very easily with a novice uses .The overall time that a user needs to get trained is less than 15 minutes .The system has been added with features of menu device and button interaction methods ,which makes him the master as he starts working through the environment .As the software that were used as developing this application are very economical and are readily available is the market the only time that is lost by the customer is just installation time .

2.Operation Feasibility:-

It refers to the feasibility of the product to be operational .some products may work very well at the design and implementation but many fail in the real time environment .It introduces the study of human resources required and their technical expertise .This product is operationly feasible as it is designed specifically for E-Governance .This provides consistent and integrated data management .It also provides information at all levels of people .

**3.Economic Feasibility:-**It refers to the benefits or out comes we are deriving from the product as compared to the total cost we are spending for developing the benefits are more or less the same as the older system.

**4. Schedule:-**Decide that the project can be completed within the given schedule or not .

2.1.2 Requirement & analysis:-

The requirement gathering & analysis is the most important fundamental stage of the software development .In this stage the basic requirements of the system must understood by the software engineer.

The information domains , function ,behavioural requirement of the system are understood.

Types of Requirements:-

* Functional Requirements:-
* Functional requirement should describe all the requirement functionality or system services.
* The customer should provide statement of service .It should be clear how the system should react to particular inputs and how a particular system should behave in particular situation.
* Functional requirement are heavily dependent upon the type of software ,expected users and the type of system where the software is used.
* Non-Functional Requirements:-The Non-functional requirement defines system property and constraints .Various properties of a system can be Reliability , response time , storage requirement constraint of system can be :input and output device capability ,system representations etc.
* Processed requirements also may also specify programming language or development method.
* Non-functional requirement are more critical than functional requirements .If the nonfunctional requirement do not meet then the complete system is of no use.

**2.1.3 Design(E-R & DFD ,Sequence ,Use Case ,Activity ,class):-**

(a) ER Diagram:-

* The object relationship pair can be graphically represented by a diagram called entity relationship diagram (ERD).
* The ERD is manly used in database applications but now it is more commonly used in data design .
* The ERD was originally proposed by peter chain for design of relational database system.
* The primary purpose of ERD is to represent the relationship between data objects.  Various components of ERD are:-

Entity:-

* Draw a rectangle.
* An entity is an object that exists and is distinguishable.
* Similar to a record in a programming language with attributes .

Relationship:-

* Draw a diamond.
* An association among several entities.
* Relationship may have attributes.
* Relationships have cardinality (e.g. one to one ,one to many ,many to one & many to many ).

Attributes:-

* Draw an diamond .
* Similar to record field in a programming language .
* Each attribute has a set of permitted values ,called the domain.
* Primary key attributes may be underlined.

ER diagram shows the relationship of all modules of projects ,how they connected together .In which the user easily understand the working of project .And also show the individual working of a covery module.

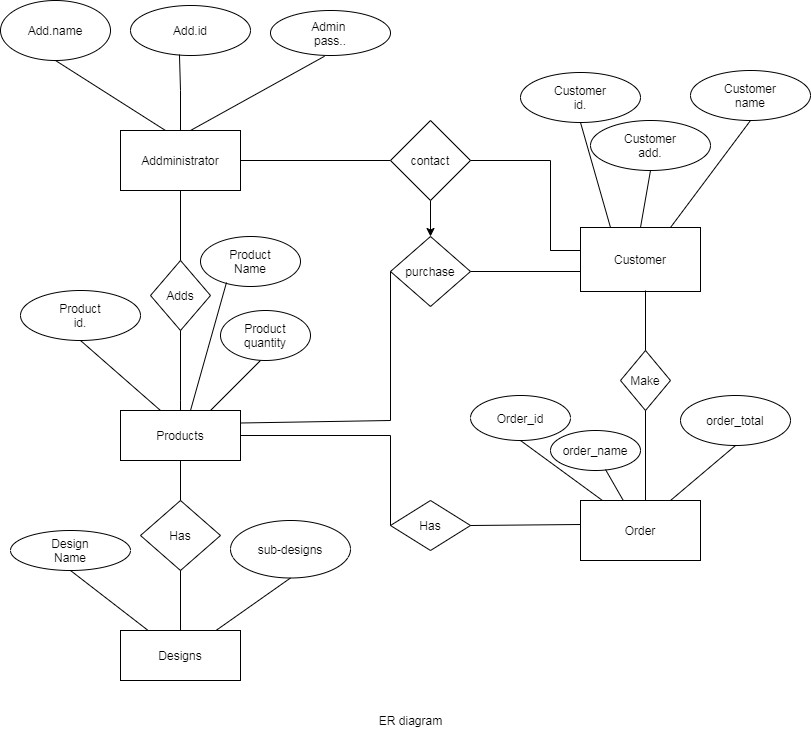


Fig 1: ER DIAGRAM

|  |
| --- |
|  |

Entity

relationship  Derived attribute

(b) Data Flow Diagram(DFD):-

* The data flow diagrams (DFD) depict the information flow and the transforms that are applied on the data as it moves from input to output .
* The data flow diagrams are used to represent the system at any level of abstraction.
* The DFD can be partitioned into levels that represent increase in information flow and detailed functionality.

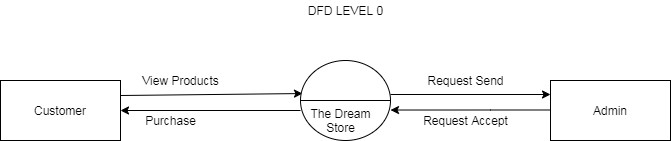
Level 0 DFD:-

In level 0 of DFD represent the main module of the project & the whole system is represented with the help of input, processing and output .

* Customer login/registration.
* Admin confirm the request.

The system will produce following outputs:-

* Confirmation is done.



**Fig 2: DFD Level 0**

Level 1 DFD:-

In this level ,the system is exposed with more processing details .The processes that need to carry out are:-

* Admin.
* Enquiry.
* Bill.

This process provided certain information:-

* Admin can login & logout.
* Customer can login.

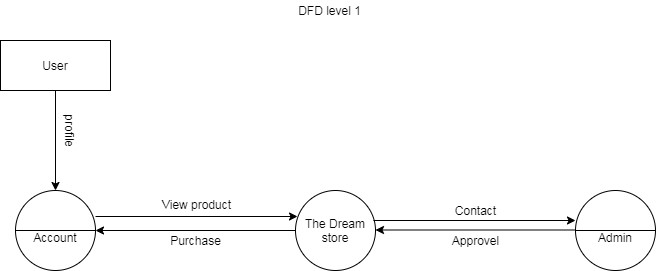


Fig 3: DFD Level 1

The symbols that are used in data flow diagrams are:-

 Process

External entity

Flow of data (may be input & output)

Data stored

(c) Use Case Diagram:-

Use Case diagram represent the overall scenario of the system .A scenario is nothing but a sequence of steps describing iteration between a user and a system .Use cases represent the behaviour of the system .Typically various functions are represented as use cases.

The purposes of use case diagrams can be as follows:

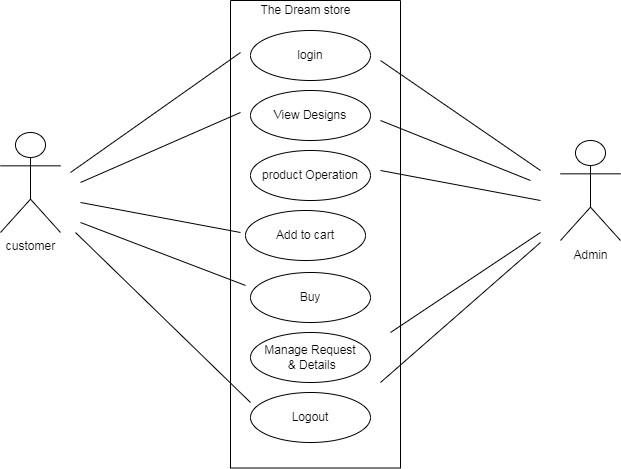
* Used to gather requirements of a system .
* Used to get an outside view of a system .
* Identity external and internal factors influencing the system .
* Show the interacting among the requirements are actors.

The symbols that used in use case diagram are:-

 Actor-Who is responsible for activating various events.

Use Case

Association



**Fig 4: USE CASE DIAGRAM**

(d) Sequence Diagram:-

In the sequence diagram how the objects interact with the other objects is shown .There are sequence of events that are represented by a sequence diagram .

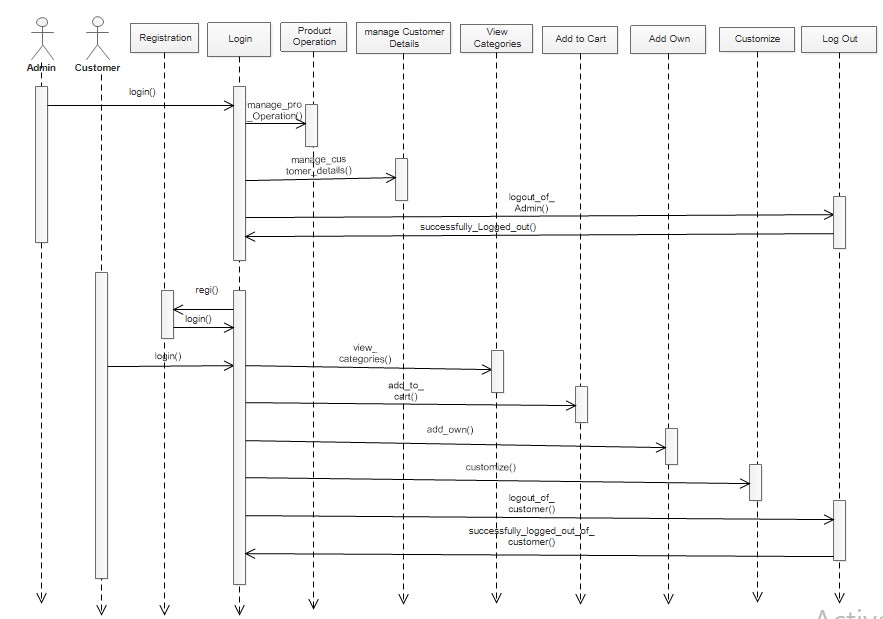
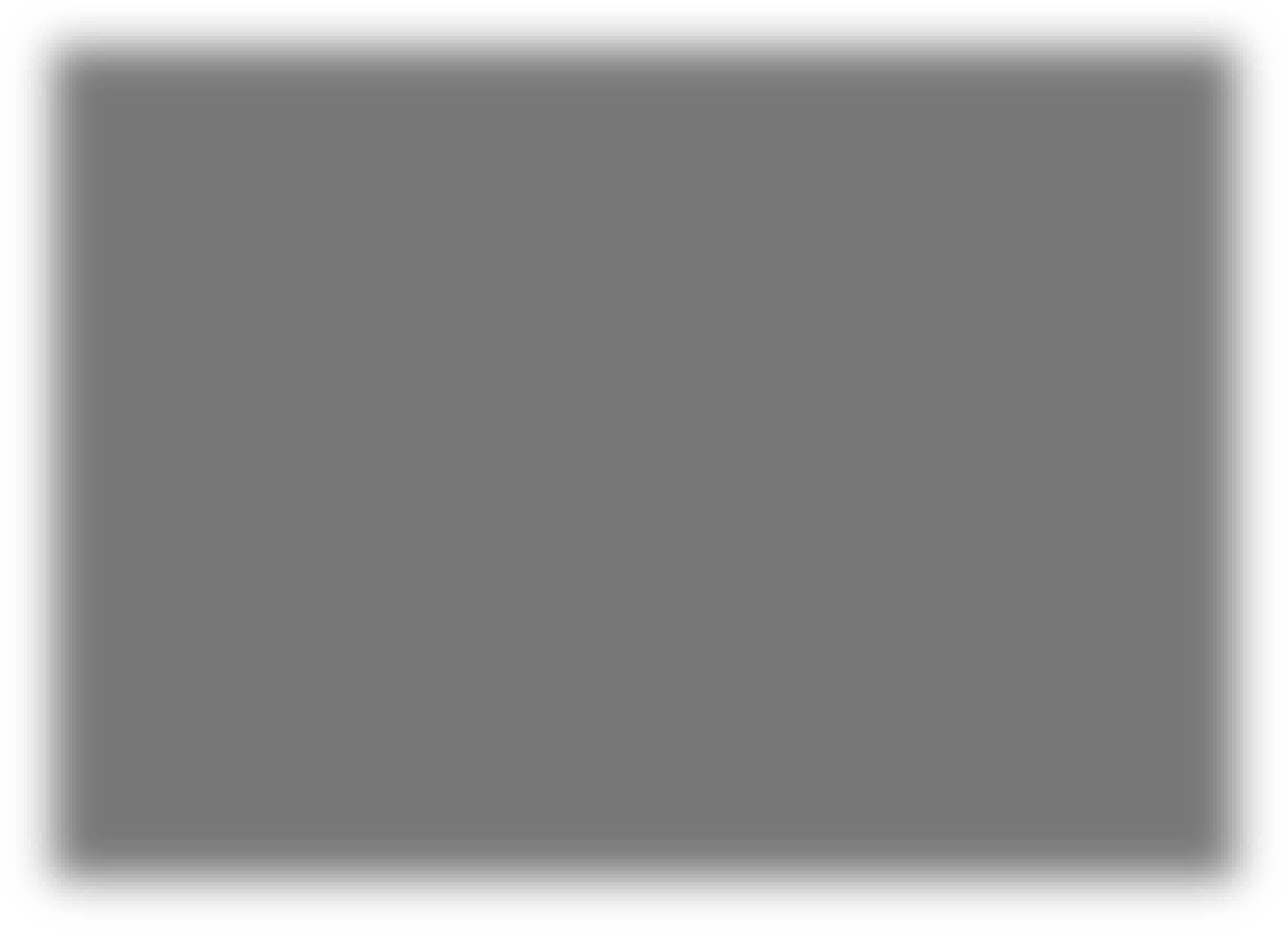


Fig 5:Sequence Diagram

The symbols that user sequence diagram are:

 **Actor**-who is responsible for activating various events.

An active object who takes part in various operation.

Simulation

(e) Activity Diagram:-

The activity diagram is a graphical representation of representing within specific scenarios .It is similar to a flowchart which various activities that can be performed in the system are represented .This diagram must be read from top to bottom .

The symbols that used in activity diagram are:-

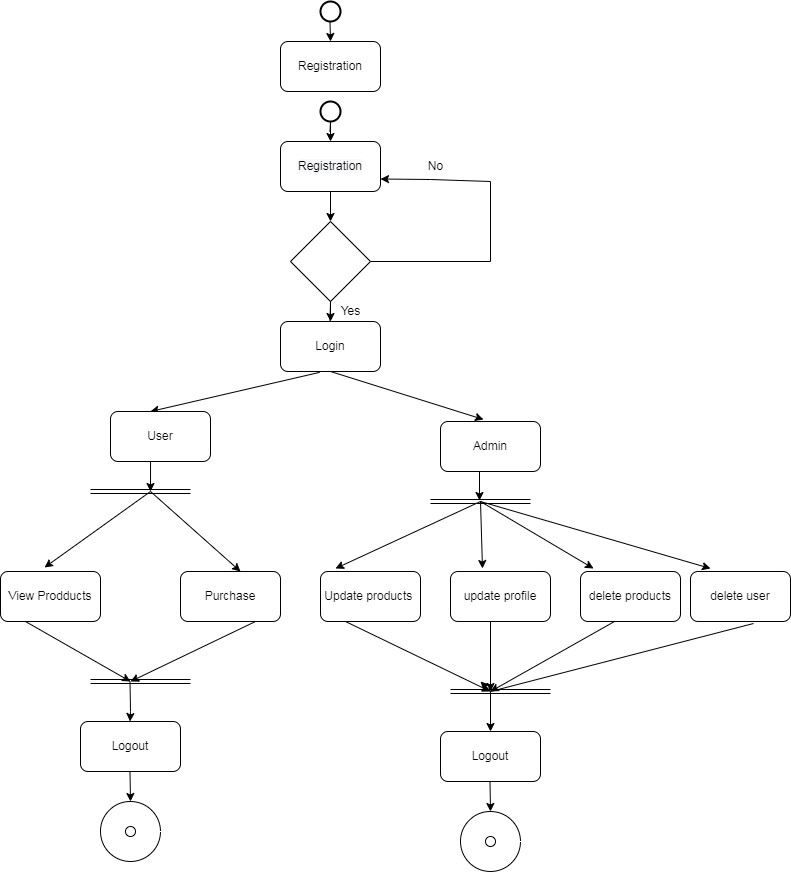
Initial state

Final state

Simple state

Composite state

Fig 6 Activity Diagram:-



(f) Class Diagram :-

A class diagram is an illustration of the relationship and sources code dependencies among classes in the Unified modelling Language (UML).In this context ,a class defines the method and variables in an object ,which is a specific entity in a program or the unit of code representing that entity .

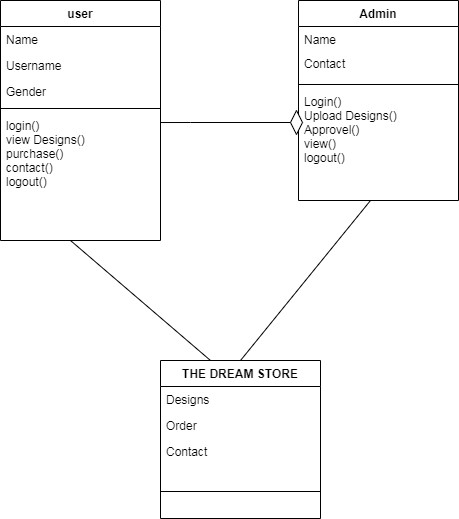


Fig 7:Class Diagram

**2.2 Platform of Methodology:-**

For our Project we used two ends FRONT end and BACK end .

FRONT END:-

We use HTML ,CSS ,JavaScript and some bit bootstrap as a front end language .HTML provides the basic structure of sites , which is enhanced and modified by other technologies like CSS, JavaScript ,CSS is used to control presentation ,formatting and layout , JavaScript is used to control the behaviour of different elements.

BACK END:-

We use PHP as a back end language. PHP is the hypertext pre-processor.PHP is a widelyused open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.PHP supports may database (MYSQL , information , oracle, Sybase, solid etc).PHP is free to download and use.

2.3 Connectivity steps with database:-

There are following steps that are followed for connecting with databse.

1. First Download Mysql database & install it.
2. Then we create a database & then create a table.
3. We can perform many operations on this database like Insert ,Delete ,Update etc.

**CHAPTER III**

#### III Implementation:-

3.1 Home page

3.2 login page

**CHAPTER III**

##### IMPLEMENTATION

###### 3.1 Home Page Coding

|  |
| --- |
| <!DOCTYPE html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport" content="width=device-width,initial-scale=1.0">  <meta http-equiv="X-UA-Compatible" content="IE=edge">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title>The dream store | website design</title>  <link rel="stylesheet" href="college.css">  <link href="https://fonts.googleapis.com/css2?family=Noto+Sans+Display:ital,wght@0,3  00;0,500;0,700;1,100&display=swap" rel="stylesheet">  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/fontawesome/4.7.0/css/font-awesome.min.css">  </head>  <body>  <div class="header">  <div class="container">  <div class="navbar">  <div class="logo">  <img src="logoa.png" alt="logo image" width="125px">  </div>  <nav>  <ul id="MenuItems">  <li><a href="college.php">Home</a></li>  <li><a href="products.php">Products</a></li>  <li><a href="reviews.html">Review</a></li>  <li><a href="contact us 1.html">Contact</a></li>  <li><a href="login.php">Account</a></li></ul> </nav>  <a href="cart.html"><img src="cart.png" alt="cart image" width="30px" height="30px" ></a>  <img src="dresses/menu\_icon.png" class="menu-icon" onclick="menutoggle()" >  </div>  <div class="row"> |

<div class="col-2">

<h1>Give New Look To <br>Your Personality!</h1>

<p>Fashion is part of the daily air and it changes all the time,<br> with all the events.You can even<br> see the approaching of a revolution in clothes.

You can see and feel everything in clothes. </p>

<a href="" class="btn">Explore Now &#8594;</a>

</div>

<div class="col-2">

<img src="image.webp" alt="laptop image">

</div>

</div>

</div>

</div>

<!------------ featured categories --------------->

<div class="categories">

<div class="small-container">

<div class="row">

<a href="productdetails3.html"><div class="col-3">

<img src="dresses/category-4.jpg" width="357px" height="511px" alt="">

</div></a>

<div class="col-3">

<img src="dresses/category-5.jpg" width="357px" height="511px" alt="">

</div>

<div class="col-3">

<img src="dresses/category-3.jpg" width="357px" height="511px" alt="">

</div>

</div>

</div>

</div>

<!------------ featured products --------------->

<div class="small-container">

<h2 class="title">Featured Designs</h2>

<div class="row">

<div class="col-4">

<a href="productdetails.php">

<img src="dresses/category-1.jpg" alt="" width="200px" height="300px">

<h4>Women Printed Gown</h4>

<div class="rating">

|  |
| --- |
| <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star-o"></i>  </div>  <p>Rs.1300.00</p>  </a>  </div>  <div class="col-4">  <a href="productdetails1.php">  <img src="dresses/category-2.jpg" alt="" width="200px" height="300px">  <h4>Anarkali suit</h4>  <div class="rating">  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star-half-o"></i>  <i class="fa fa-star-o"></i>  </div>  <p>Rs.1300.00</p></a>  </div>  <div class="col-4">  <a href="productdetails2.html">  <img src="dresses/category-3.jpg" alt="" width="200px" height="300px">  <h4>Partywear Designer Gown</h4>  <div class="rating">  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star-half-o"></i>  </div>  <p>Rs.1300.00</p></a>  </div>  <div class="col-4">  <a href="productdetails3.html"><img src="dresses/category-  4.jpg" alt="" width="357px" height="300px"> <h4>Designer Jump Suit</h4>  <div class="rating">  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star"></i>  <i class="fa fa-star-o"></i> |

</div>

<p>Rs.1300.00</p></a>

</div>

<h2 class="title">Latest Designs</h2>

<div class="row">

<div class="col-4">

<a href="productdetails5.html">

<img src="dresses/category.6.jpg" alt="" width="200px" height="300px">

<h4>Women Printed Gown</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails6.html">

<img src="dresses/category-7.jpg" alt="" width="200px" height="300px">

<h4>Anarkali suit</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-half-o"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails7.html">

<img src="dresses/category-8.jpg" alt="" width="200px" height="300px">

<h4>Partywear Designer Gown</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-half-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails8.html">

<img src="dresses/category-9.jpg" alt="" width="357px" height="300px">

<h4>Designer Jump Suit</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="row">

<div class="col-4">

<a href="productdetails9.html">

<img src="dresses/category-10.jpg" alt="" width="200px" height="300px">

<h4>Women Printed Gown</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails10.html">

<img src="dresses/category-11.jpg" alt="" width="200px" height="300px">

<h4>Anarkali suit</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-half-o"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails11.html">

<img src="dresses/category-12.jpg" alt="" width="200px"

height="300px">

<h4>Partywear Designer Gown</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-half-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

<div class="col-4">

<a href="productdetails12.html">

<img src="dresses/category-13.jpg" alt="" width="357px" height="300px">

<h4>Designer Jump Suit</h4>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<p>Rs.1300.00</p></a>

</div>

</div>

</div>

<!-----------offer------------->

<div class="offer">

<div class="small-container">

<div class="row">

<div class="col-2">

<img src="dresses/category-3.jpg" class="offer-image" alt=""> </div>

<div class="col-2">

<p>Exclusively Avaiable on TheDreamStore</p>

<h1>Designer dress</h1>

<small>Best designer and in Exclusive range available now on

The Dream Store Give your personality a new look.</small>

<a href="productdetails2.html" class="btn">Buy Now &#8594</a>

</div>

</div>

</div>

</div>

<!---------------testimonial-->

<div class="testimonial">

<div class="small-container">

<div class="row">

<div class="col-3">

<i class="fa fa-quote-left"></i>

<p>The Dream store is a small bussiness creating fashion uder low rates available in villages cities by safe and secure packaging and can make your dreams true by designing your dream Dresses.

</p>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<img src="dresses/image-1.jpg" alt="" >

<h3>Sean Parker</h3>

</div>

<div class="col-3">

<i class="fa fa-quote-left"></i>

<p>The Dream store is a small bussiness creating fashion uder low rates available in villages cities by safe and secure packaging and can make your dreams true by designing your dream Dresses.

</p>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<img src="dresses/image-2.jpg" alt="" >

<h3>Mike Parker</h3>

</div>

<div class="col-3">

<i class="fa fa-quote-left"></i>

<p>The Dream store is a small bussiness creating fashion uder low rates available in villages cities by safe and secure packaging and can make your dreams true by designing your dream Dresses. </p>

<div class="rating">

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star"></i>

<i class="fa fa-star-o"></i>

</div>

<img src="dresses/image-3.jpg" alt="" >

|  |
| --- |
| <h3>Sean Parker</h3>  </div>  </div>  </div>  </div>  <!----------brands---------->  <div class="brands">  <div class="small-container>  <div class="row>  <div class="col-5">  <img src="dresses/download.jpg" width="150px">  </div>  <div class="col-5">  <img src="dresses/oppo.png" width="150px"> </div>  <div class="col-5">  <img src="dresses/coca\_cola.png" width="150px">  </div>  <div class="col-5">  <img src="dresses/paypal.png" width="150px">  </div>  <div class="col-5">  <img src="dresses/philips.png" width="150px">  </div>    </div>  </div>  <div class="footer">  <div class="container">  <div class="row">  <div class="footer-col-1">  <h3>The Dream store<h3>  <p>visit our website for Designer Dresses.</p>  <div class="app-logo">  <img src="dresses/play-store.png" alt="" >  <img src="dresses/app\_store.png" alt="">  </div>  </div>  <div class="footer-col-2">  <img src="logoa.png" width="125px">  <p>Our purpose is to provide you worthy clothes,Your Dream dresses which can give a Boom to your personality.</p> |

</div>

<div class="footer-col-3">

<h3>Useful Links<h3> <ul>

|  |
| --- |
| <li>Coupons</li>  <li>Blog Post</li>  <li>Return Policy</li>  <li>Join Affiliate</li>  </ul>  </div>  <div class="footer-col-3">  <h3>Follow us<h3>  <ul>  <li>Facebook</li>  <li>Twitter</li>  <li>Instagram</li>  <li>Youtube</li>  </ul>  </div>  </div>  <hr>  <p class="Copyright">Copyright 2021 - thedreamstore</p>  </div>  </div>  <!--------------------js for toggle------------------------>  <script>  var MenuItems = document.getElementById("MenuItems"); MenuItems.style.maxHeight = "0px"; function menutoggle(){  if(MenuItems.style.maxHeight == "0px"){ MenuItems.style.maxHeight = "200px";} else{  MenuItems.style.maxHeight =  "0px";  }  }    </script>    </body>  </html> |

###### 3.2 Admin Login :-

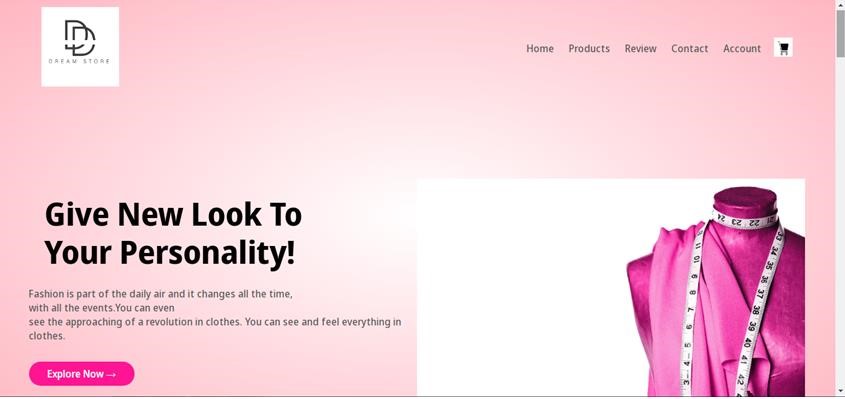
|  |
| --- |
| <?php include("config.php");  session\_start(); $message =''; if (isset($\_POST['submit'])){ $username = $\_POST['username'];  $password = $\_POST['password'];  $\_SESSION['user'] = $username;  $query = "SELECT \* FROM admin\_data WHERE username = '$username'";  $query = "SELECT \* FROM admin\_data WHERE password = '$password'";  $result =$conn->query($query); if($result->num\_rows >0) { header("location:adminpanel.php");  }else{  $message .= "Login Faild...";  }}  ?>  <!doctype html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport" content="width=device-width,initial-scale=1.0">  <meta http-equiv="X-UA-Compatible" content="IE=edge">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title>All Designs- The Dream Store</title>  <link rel="stylesheet" href="adminlogin.css"> </head>  <!------------accountpage------------------------------>  <body>  <div class="sox">  <div class="sriangle"></div>  <h2 class="seader">Log in</h2>  <form class="contain" action="" method="post" >  <h2 style="margin-left: 15px; color: red; font-family:  Arial"><?php echo $message;  ?></h2>  <p><input type="text" placeholder="Username" name="username"></p>  <p><input type="password" placeholder="Password" name="password"></p>  <p><input type="submit" name="submit" class="btn" value="Login"></p> </form>  </div>  </body>  </html> |

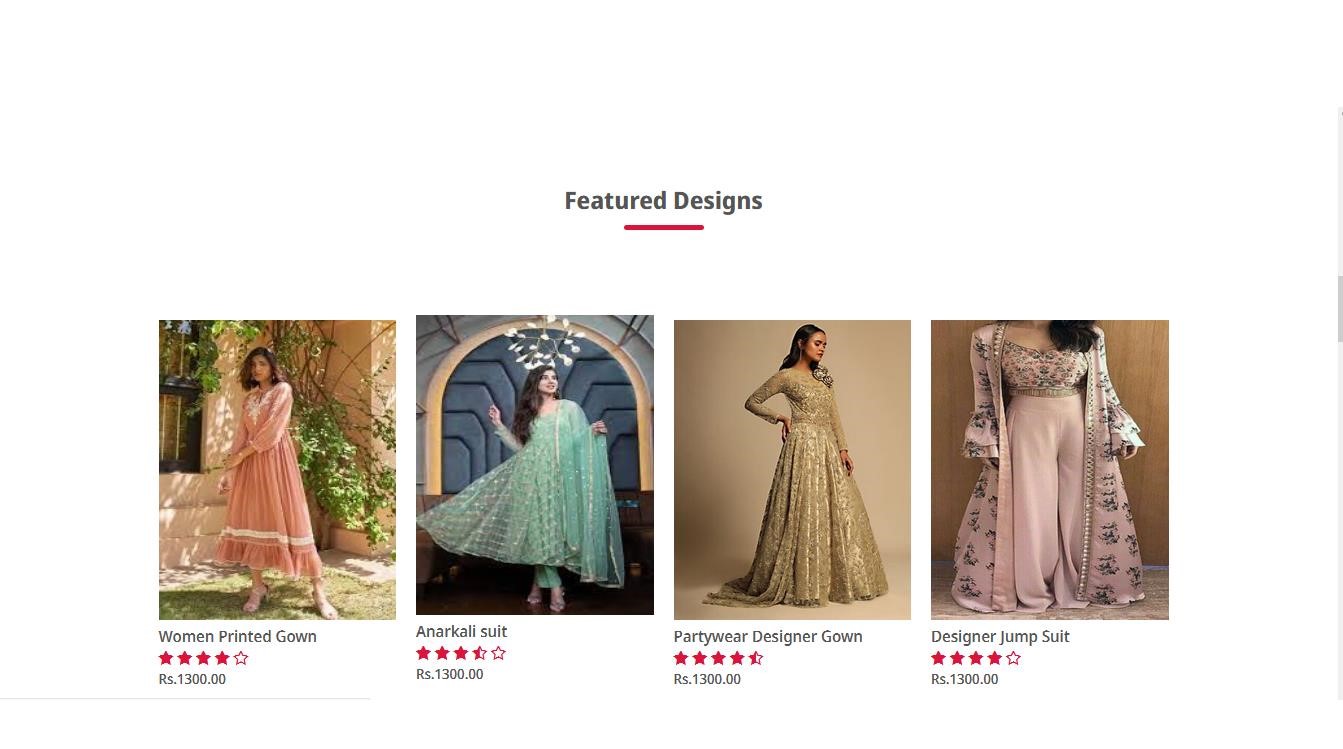
**CHAPTER I**

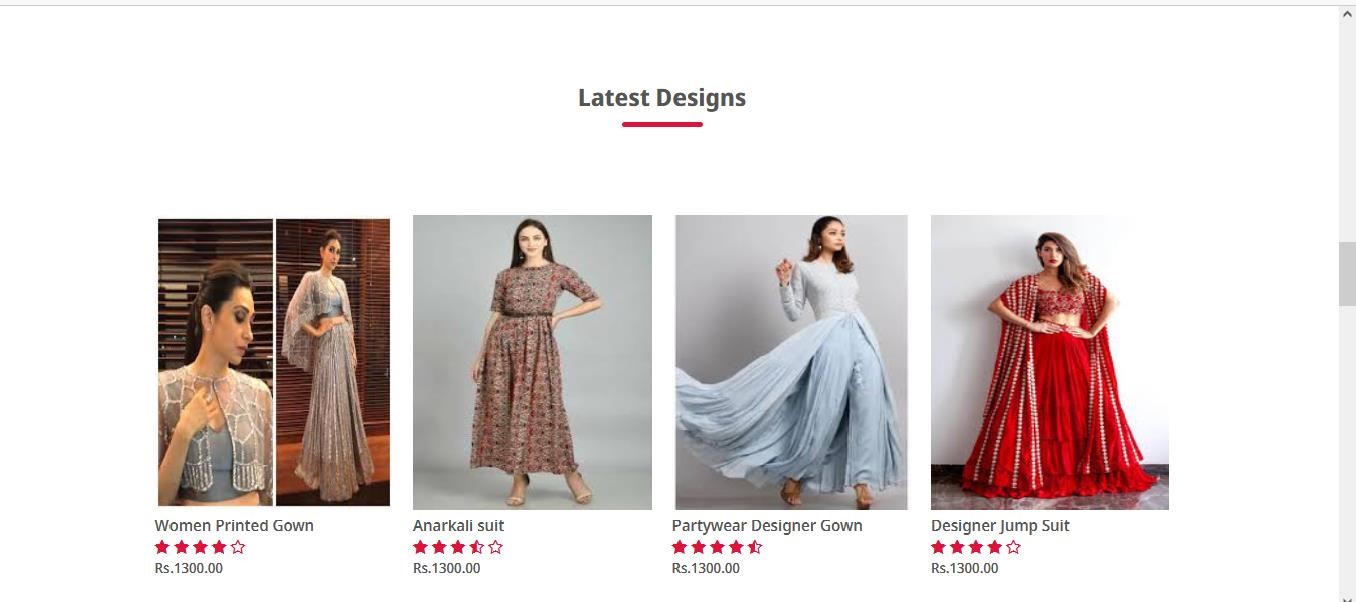
#### RESULTS

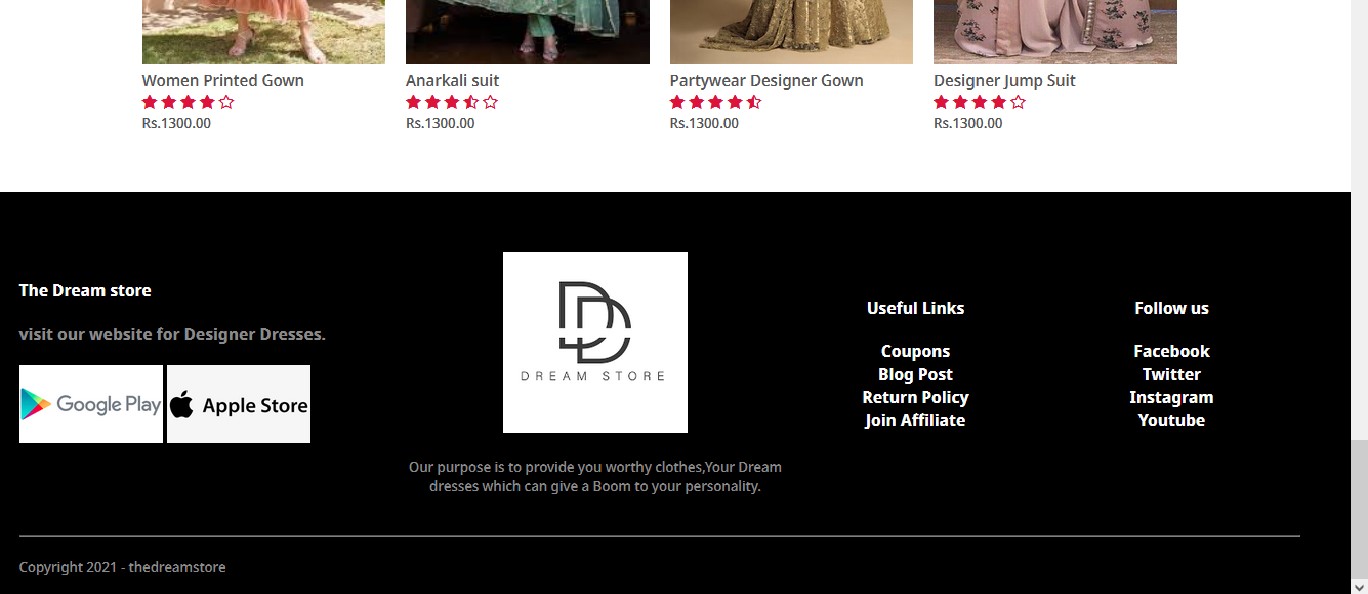
**4.1 Snapshots With description**

##### Home page :-





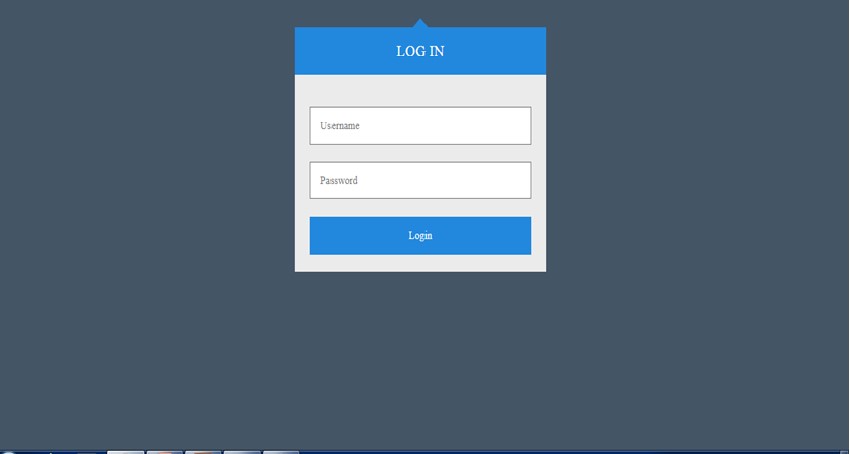




**Fig 4.1 (a) Explanation –**

It is Home page of website and the first page that the customer visit.

##### Admin login page :-



**Fig 4.1 (b)**

##### Explanation –

This is login page of website where admin can login by username and password .If Admin login successfully then admin Home page will open otherwise invalid username and password will prompt.

##### CHAPTER V

###### V User Maual:-

5.1 S/W Requirement

5.2 H/SRequirement

5.3 Step to run the project

THE DREAM STORE User Manual

##### CHAPTER V USER MANUAL

###### 5.1 S/W Requirements:-

1. **Operating system :**Windows 7,Windows 10 processor.
2. **Editor :** Sublime /vs code .
3. **Browser :** Google Chrome/Mozilla Firefox/Internet Explorer.

**5.2 H/W Requirements:-**

1) **Processor :** 2.20GHZ

##### 2) RAM : 2GB

###### 3) Hard Disk : 10GB

**5.3 Step to Run the project:-**There are many steps to run the project:

**Step1:**First of all start the computer .

**Step2:**Nowinstall sublime for coding.

**Step3:**After that install Mysql for database .

**Step2:**We create Dynamic web pages.

**Step2:**Now the Home page will appear.

**Step2:**In this page many menus like Home ,Products ,About ,Contact Us.

**Step2:**Admin have default username and password for login.

**Step2:**After login of Admin Home page will appear.

Ankita patil (0884cs191011) Department of computer science & Engineering

Gayatri bodade(0884cs191029) Page 19

#### CHAPTER VI

##### VI Conclusion and Future Scope:-

**6.1 Conclusion**

##### 6.2Future Scope

THE DREAM STORE Conclusion and Future Scope

**CHAPTER VI**

##### CONCLUSION AND FUTURE SCOPE

###### 6.1Conclusion:-

“The Dream Store” provides a way to earn and be financially stable from the comfort of one’s home. People can buy and request for customized products. This project will be efficient and less time consuming. The purpose of this project was to develop a web application. The entire system is secured. This project can be implemented to any nearby shops. It will manage the details of Art, payment, cash, bill, stock. It will maintain or increase the customer’s satisfaction.

6.2 Future Scope:-

* Many people can earn a living by selling their precious works.
* Shops can make their business online under our website.
* Skilled people from remote areas as well as all around the world can sell and buy the products.
* An online payment gateway can be added.
* Deliveries can be managed using a third party.

Ankita patil (0884cs191011) Department of computer science & Engineering

Gayatri bodade(0884cs191029)

Page 20

THE DREAM STORE References

**CHAPTER VII**

#### REFERENCES

**Websites:-**

* [**www.w3school.com**](http://www.w3school.com/)
* [**https://www.javatpoint.com/**](https://www.javatpoint.com/)
* [**https://stackoverflow.com/**](https://stackoverflow.com/)

Ankita patil (0884cs191011) Department of computer science & Engineering

Gayatri bodade(0884cs191029) Page 21

#### APPENDIX

**SDLC :** Software Development Life Cycle

**DFD :** Data Flow Diagram

**E-R Diagram :** Entity Relationship Diagram

**HTML :** Hypertext Markup Language

**CSS :** Cascading Style Sheet **PHP :** Hypertext Preprocessor

**RAM :** Random Access Memory

**GB :** Gigabyte