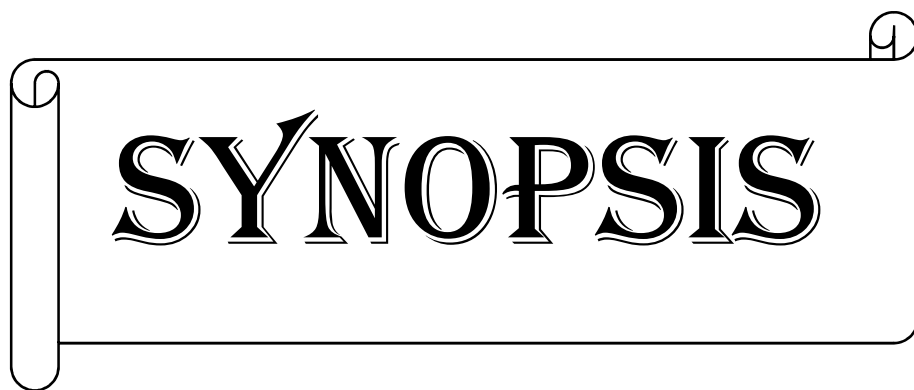


Table of Contents

Chapter No	Contents	Page No
1.	<u>SYNOPSIS</u> 1.1 Title of the project: 1.2 Main objective of the project 1.3 Structure of the project: 1.4 Modules 1.5 Software Requirement: 1.6 Hardware Requirement	
2.	<u>Literature Survey</u> 2.1 PHP 2.2 MYSQL 2.3 AJAX 2.4 HTML 2.5 Java Script: 2.6 Cascading Style Sheets 2.7 XAMPP	
3.	<u>Software Requirement Specification</u> 3.1 Introduction 3.2 Purpose 3.3 Scope 3.4 Project Overview 3.5 Overall Description <ul style="list-style-type: none"> 3.5.1 Product Perspective 3.5.2 Product Functions 3.5.3 User characteristics 3.5.4 General Constraints 3.5.5 Assumptions and Dependencies: 3.5 Specific Requirements <ul style="list-style-type: none"> 3.6.1 User Interfaces 3.6.2 Hardware Interfaces 3.6.3 Software Interface 	

	3.6.4 Communication Interface 3.7 Functional Requirements 3.7.1 Master Module 3.7.2 Transactions 3.7.3 Reporting 3.7.4 Design Constraints 3.8 Non-Functional Requirements	
4.	<u>System Design</u> 4.1 Introduction 4.2 Design Methodology: 4.3 Context Flow Diagram(CFD) 4.4 Data Flow Diagram(DFD)	
5.	<u>Database Design</u> 5.1 Introduction: 5.2 Schema Description: 5.3 ER Diagram	
6.	<u>Detailed Design</u> 6.1 Introduction 6.2 Structured English	
7.	<u>Coding</u> 7.1 Introduction 7.2 Module Coding	
8.	<u>Testing</u> 8.1 Introduction 8.2 Testing of objectives 8.2 Level Testing	
9.	Snapshots	
	Conclusions and future Enhancement	
	Limitations	
	Bibliography	



SYNOPSIS

Chapter-1

SYNOPSIS

1.1 Title of the project:

Project Title is Bake N Bites.

1.2 Main objective of the project:

- In the online system customer can be select types of cakes.
- Online cake booking system easy for search different type of items.
- To develop an attractive showcase items
- It provides more flexibility to the user compared with the other existing system.
- This website is user friendly and places the order online.

1.3 Structure of the project:

Problem Analysis:

Maintaining the data manually to keep track of information of every customer and of every item, its sale and purchase depending upon the area of the same is very time consuming and it may cause inefficiency, inaccuracy and it is also difficult to manage those documents

Features:

- Restriction of data entry by approved administrator.
- Manage every customer interaction efficiently and professionally.
- Increased productivity.
- Satisfy the customer needs.
- Reduce time and cost.

1.4 MODULES

The project consists following modules:

Admin Login

Admin Will Have the power of Superuser. He Can Delete, Update, Insert in Database.

Registration

Any type of user who wants to be the part of the system will have to register. They just have to provide their some personal information .Those fields are:

- **Name**
- **Password**
- **Email ID .**
- **Contact No**

Login

You just have to provide your username which was given to you at the time of registration and the password. If the credentials are matched with the tables stored into the database, you are given access to your account.

Product Module – This module displays Cake with name, image, description, and cost. And customer has a option to select quantity of cake and Message to be written on cake.

Order Module – When you have chosen the best cake of your interest and ready to order it online, just go to the cart option and provide the required information for completing the ordering process.

Cancel the Order – If you think that you have misplaced the order, you can cancel it before the order is processed.

Report Module - In this module admin can view Customer Report, Billing Report.

Feedback -Customers Feedback is Accepted And Stored in Database.

1.5 Software Requirement:

Operating System: Windows OS, Linux, Ubuntu

Software: XAMPP v3.2.4 Software

Server: Apache server

Scripting language: HTML, CSS, PHP, JavaScript, AJAX

Database Server: MYSQL server

Front End: PHP

Back End: My SQL

1.6 Hardware Requirement:

Processor: Pentium II or higher

Keyboard: Normal

Hard disk :40 GB(min)



LITERATURE SURVEY

Chapter-2

Literature Survey

2.1 PHP:

- PHP stands for PHP: Hypertext Pre-processor.
- PHP is a Server Side Scripting language like ASP.
- PHP Scripts are executed on the server.
- PHP support many databases (MYSQL, Informix, Oracle, Sybase, Solid, Generic ODBC, etc.)
- PHP is an open source software.
- PHP is free to download and use.
- PHP files can contain text, HTML tags and scripts.
- PHP files are returned to browser as plain HTML.
- PHP files has file extension of “.php”, “.php3” or “.phtml”.

2.2 MYSQL:

- MYSQL is database system used on a web
- MYSQL is database system that runs on a server
- MYSQL is ideal for both small and large applications
- MYSQL is very fast, reliable and easy to use
- MYSQL uses standard SQL
- MYSQL comp on a number of platforms

2.3 AJAX:

- AJAX stands for Asynchronous Javascript and XML.
- AJAX is not a new programming language, but a new way to use existing standards.

- AJAX is the art of exchanging data with a server, and updating parts of a web page without reloading the whole page.

2.4 HTML:

- HTML stands for Hyper Text Markup Language.
- A mark-up language is a set of markup tags.
- HTML mark-up tags are usually called as HTML tags.
- HTML tags are keywords surrounded by angle brackets like<html>.
- HTML tags are normally come in pairs like and
- HTML document describe webpage.
- HTML document contain HTML tags and plain text.
- HTML documents are also called as Web Pages.

2.5 Java Script:


- ❖ JavaScript(JS) is a dynamic computer programming language.
- ❖ It is also being used in server-side programming, game development and creation of desktop and mobile applications.
- ❖ JavaScript is a prototype-based scripting language with dynamic typing and has first-class functions.
- ❖ Its syntax was influenced by C.
- ❖ JavaScript copies many names and Naming conventions semantics.

2.6 Cascading Style Sheets:

- ❖ CSS is a style sheet language used to describe the presentation semantics of a document written in a markup language
- ❖ It is most common application used to style web page written in HTML and any kind of XML documents.
- ❖ External Style Sheets are stored in CSS files.

2.7 XAMPP:

- ❖ XAMPP is a free and open source cross-platform web server.
- ❖ XAMPP stands for Cross-Platform (X), Apache (A), Maria DB (M), PHP (P) and [Perl](#) (P).
- ❖ It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local web server for testing and deployment purposes.



SOFTWARE REQUIREMENT SPECIFICATIONS

Chapter-3

Software requirement specification

3.1 Introduction:

Software Requirement Specification (SRS) is a document that completely describes what the proposed software should do without describing how the software will do it. The basic purpose of the SRS is to build the communication between the parties involved in the development project. It allows developer to understand the system functions to be carried out.

3.2 Purpose:

- *The purpose of this SRS is to specify the software requirements of the “BakenBites”.
- *This SRS provides a complete description of all the functions and specifications of modules.
- * The basic purpose of this SRS is to bridge the gap between the client and developer.
- *Another important purpose of developing the SRS is to help clients to understand their own needs.
- *There are several problems in gathering the requirements.
- *Changing requirements is an critical task for software developers and may lead to bitterness among the clients and developers.
- *The final goal of requirements is to produce a high quality and stable SRS

3.3 Scope:

- *This system is convenient to computerize all the sales activity related to Cake Shop.
- *It is meant for use by the developers and will be the basis for a validating final delivered system. This SRS describes the requirements of the system.
- *This document contains complete description of the functioning of BakenBites–Online Cake website(E-commerce).

3.4 PROJECT OVERVIEW:

The system helps in buying of Cake items Online by choosing listed items from website(E-Commerce site)

3.5 OVERALL DESCRIPTION:

3.5.1 Product Perspective:

The proposed system is a solution carry out by selling Cake items Online.

3.5.2 Product Functions:

The system allows the user to sell food items online across internet connection globally.

3.5.3 User characteristics:

There are 2 kinds of users for the proposed system.

- **Admin:**

They are one who adds or administers the products.

- **Customers:**

Customers can View Products Added by Admin And Search For Required Item and order.

3.7.1 General Constraints:

- This project works well in PCs having PHP 5.0 or above and MYSQL installed properly.
- The Developed should run under any platforms that contains a web browser which supports JavaScript.

3.5.5 Assumptions and Dependencies:

Basic Knowledge of Computers should be known by the users.

3.6 Specific Requirements:

3.6.1 User Interfaces:

- GUI is provided by the software which is self-explanatory.
- User-friendly forms, menus and options are contained by the software.
- Software gives warnings with necessary assistance to the clients.

3.6.2 Hardware Interfaces:

Processor : Pentium or Higher

Hard disk: 40 GB(min)

RAM : 512MB or Higher

3.6.3 Software Interfaces:

Operating System: Linux, Mac, Windows OS , etc.

Development Tool : PHP, JavaScript, Ajax

Database: MYSQL

3.6.4 Communication Interface:

The website order system shall send an e-mail confirmation to the customer that the items they ordered will be delivered to the shipping address along with the user identification.

3.7 Functional Requirements:

3.7.1 Master Module:

This module consists of information about the product and services. This includes 2 sub modules, Product master and Price master.

- **Product Master :**

Product master includes the information about the particular products, such as product number, item, name, category, images of products, description, features, constraints of products, which are to be displayed on the website.

- **Category Master**

It deals with different types of product category or subcategory.

3.7.2 Transactions :

All transactions undergoing in the website will be controlled and managed by this module.

3.7.3 Reporting:

This module deals with report management of entire system. This includes 2 sub modules order report and delivery report.

- **Order Report:**

Order report will have the list of products Order and the customer details who have bought that product, which are undelivered.

- **Delivery Report:**

Delivery reports will generate products list, which are delivered to customers.

3.7.4 Design Constraints:

- There are few constraints that the system should follow. They are:
- All the inputs should be checked for validation and messages should be given for the improper data. The invalid data are to be ignored and error messages should be given.
- While adding the products to the system, mandatory fields must be checked for validation whether the Admin has filled appropriate data in these mandatory fields. If not, proper error message should be displayed .
- All mandatory fields should be filled by customer, while buying the items.

3.8 Non-Functional Requirements:

- **RELIABILITY:**

It is tested for all the constraints at development stage.

- **AVAILABILITY:**

This system will only available till the system on which it is installed is running.

- **SECURITY:**

This system is provided with authentication without which no user can pass. So only the legitimate users can use the application. If the legitimate users share the authentication information, then the system is open to outsiders.



SYSTEM DESIGN

Chapter-4

System design

4.1 Introduction:

The purpose of the designing phase is to plan a solution for the problem specified by the requirement document. This phase moves from the problem domain to the solution domain.

4.2 Design Methodology:

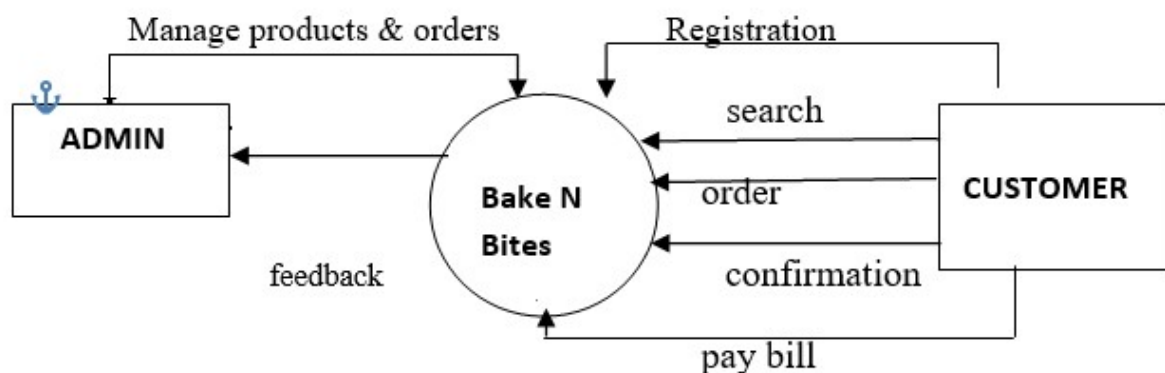
The main objectives of the design are:

1. Practicality
2. Efficiency
3. Flexibility
4. Completeness
5. Security
6. Verifiable
7. Traceability

4.3 Context Flow Diagram(CFD):

CFD is a top level dataflow diagram. It only contain one process node that generalizes the function of the entire system in relationship to external entities. In context diagram the entire system is treated as a single process.

CFD :



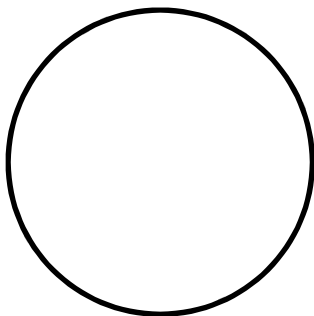
4.4 Data Flow Diagram(DFD):

- A data flow diagram(DFD) is a graphical representation of the “flow” of data through an information system.
- Data flow diagrams are used to describe how the system transforms information.
- They define how information is processed and stored and also identify how the information flows through the processes.
- It differs from flow- chart as it shows the data flow instead of the control flow of the program.

DFD Notations:

Process:

A **Circle** or a **Bubble** represents a process that transforms data from one form to another by performing some tasks with the data. The process name must be given a general idea of its function.



External Entity:

A **rectangle**, which defines the source or destination of system data also called as external entity. An external entity is not responsible for any task performed by the system.



Data Flow:

An **arrow** represents data flow. It represents the path over which the data travels in the system. A data flow can move between processes, flow into or out of data stores, to and from external entities. It must be given a name above the arrowhead showing the direction of flow.



Data Store:

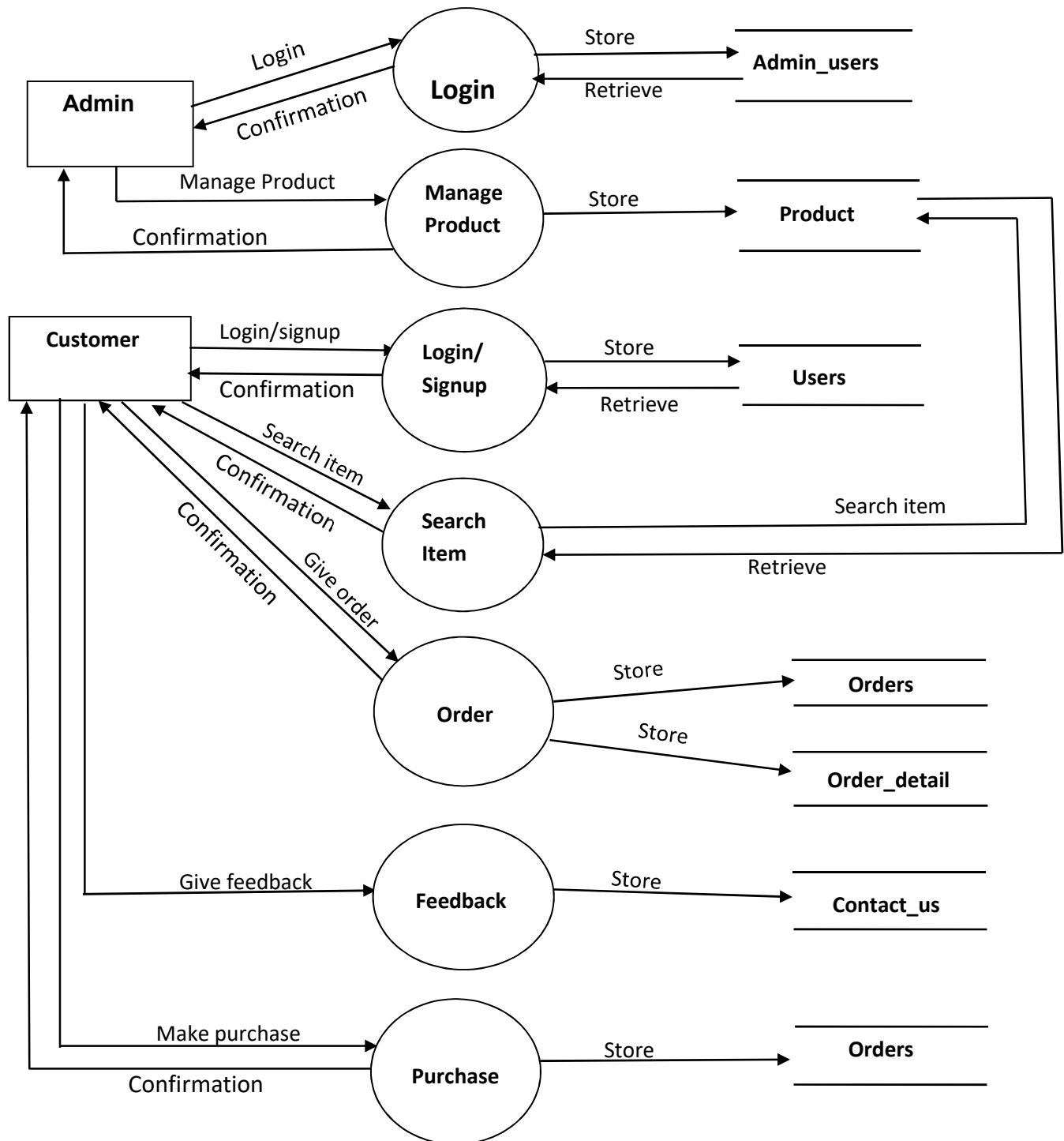
Data stores are repositories of data in the system. They are sometimes also referred to as files.



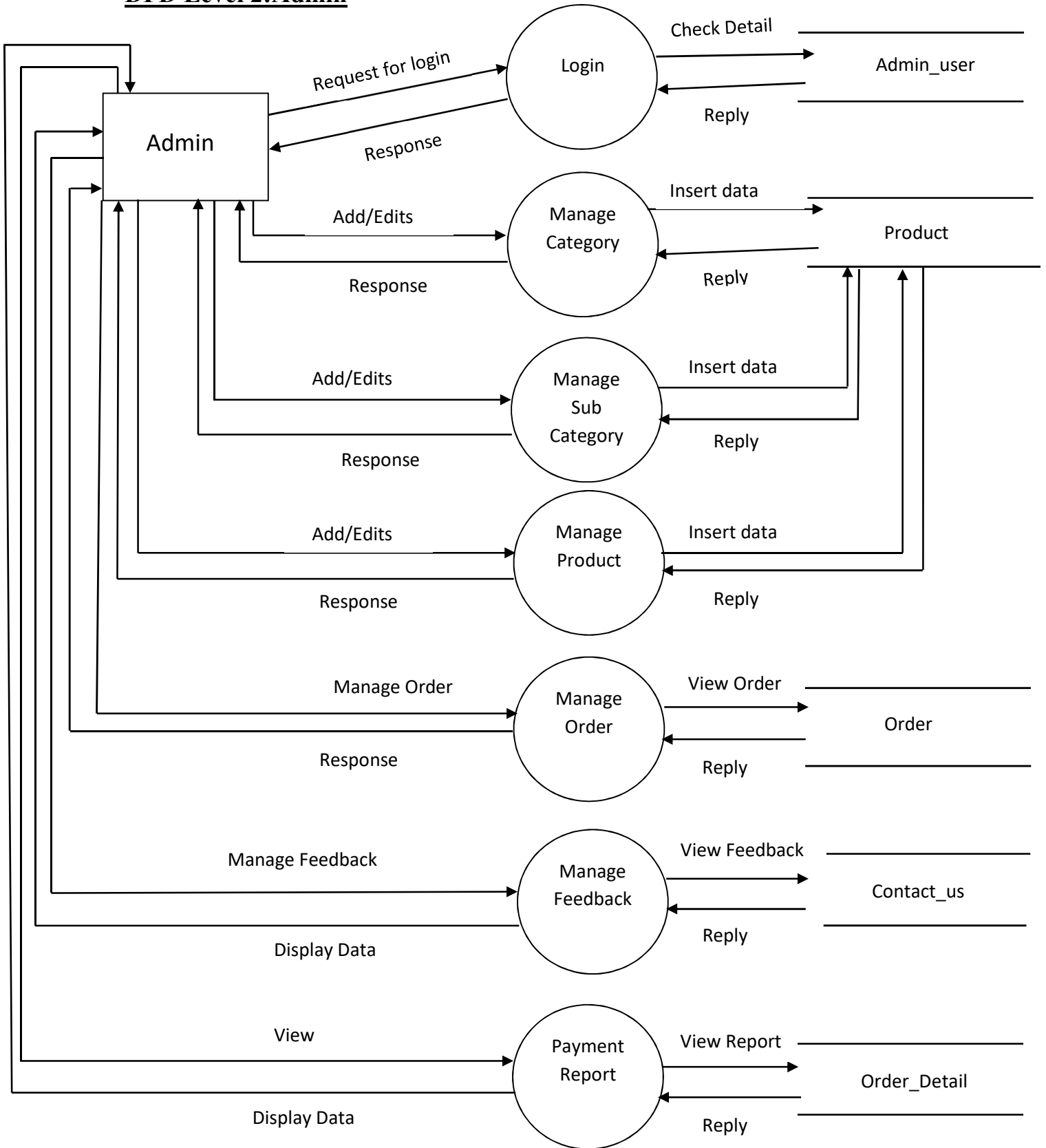
Rules for constructing DFD:

- 1.Process should be named for easy understanding.
- 2.The direction of flow, top to bottom and from left to right should be specified.
- 3.The direction flow should not allow any kind of loops.

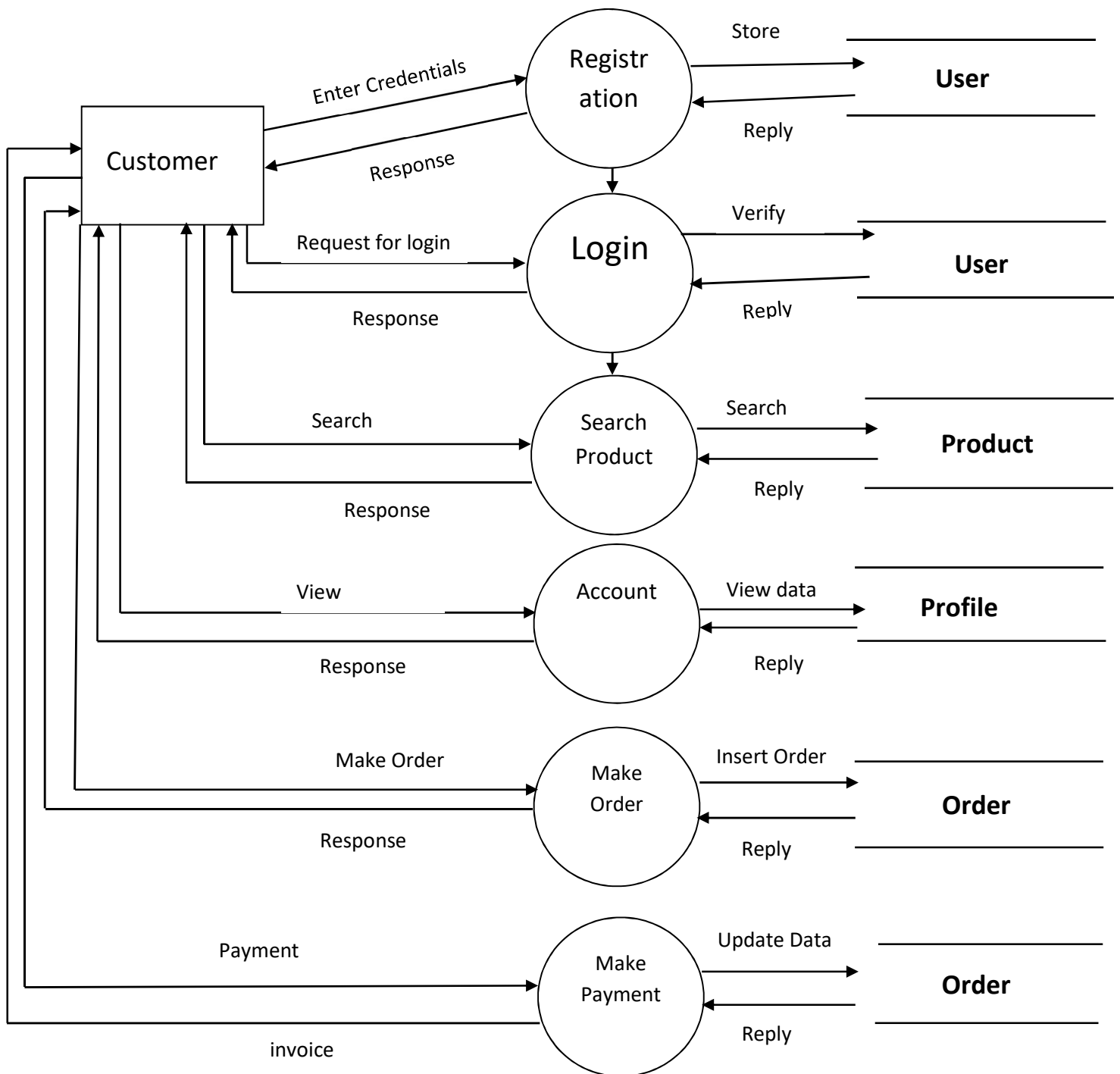
DFD Level 1:



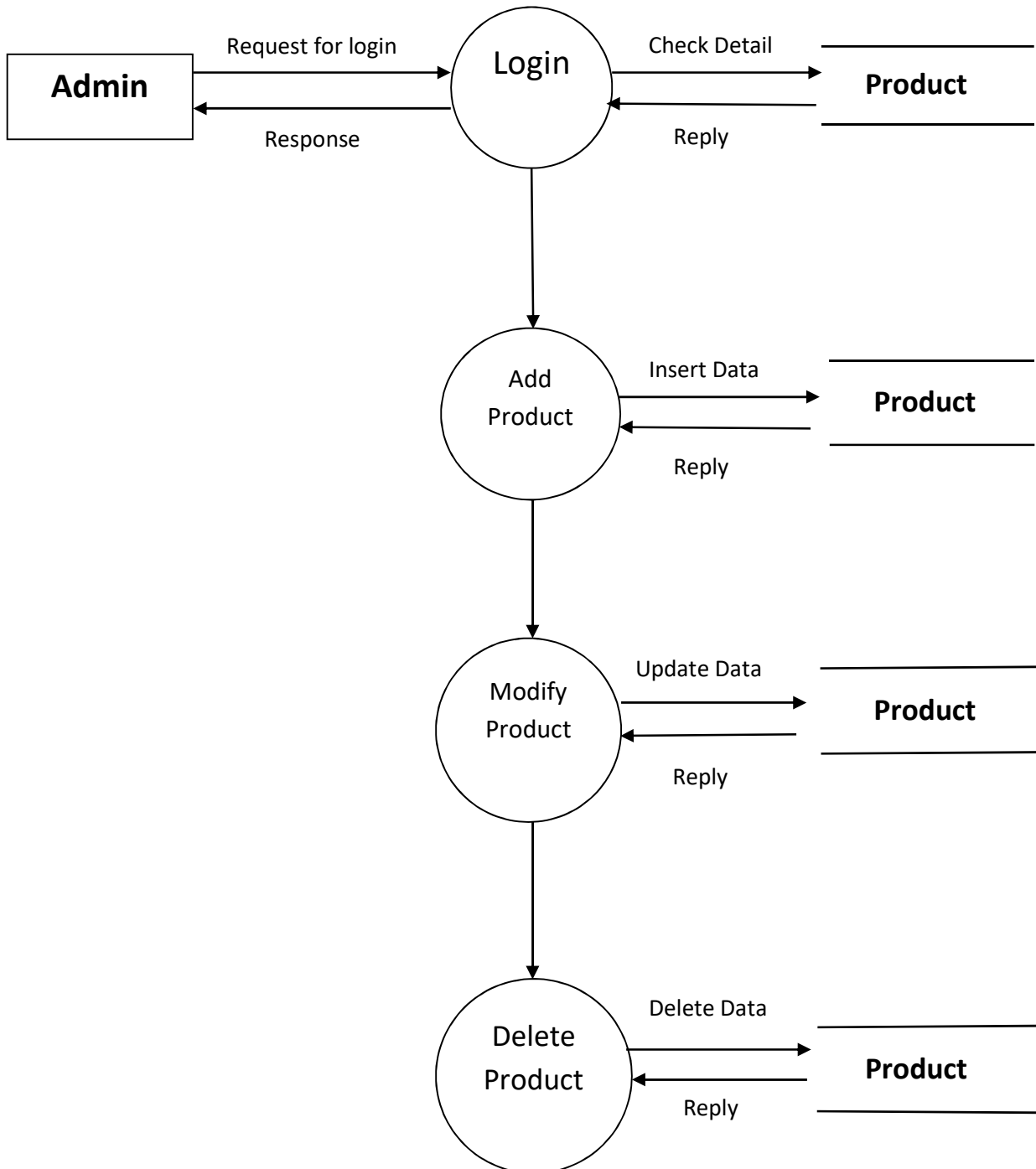
DFD Level 2:Admin



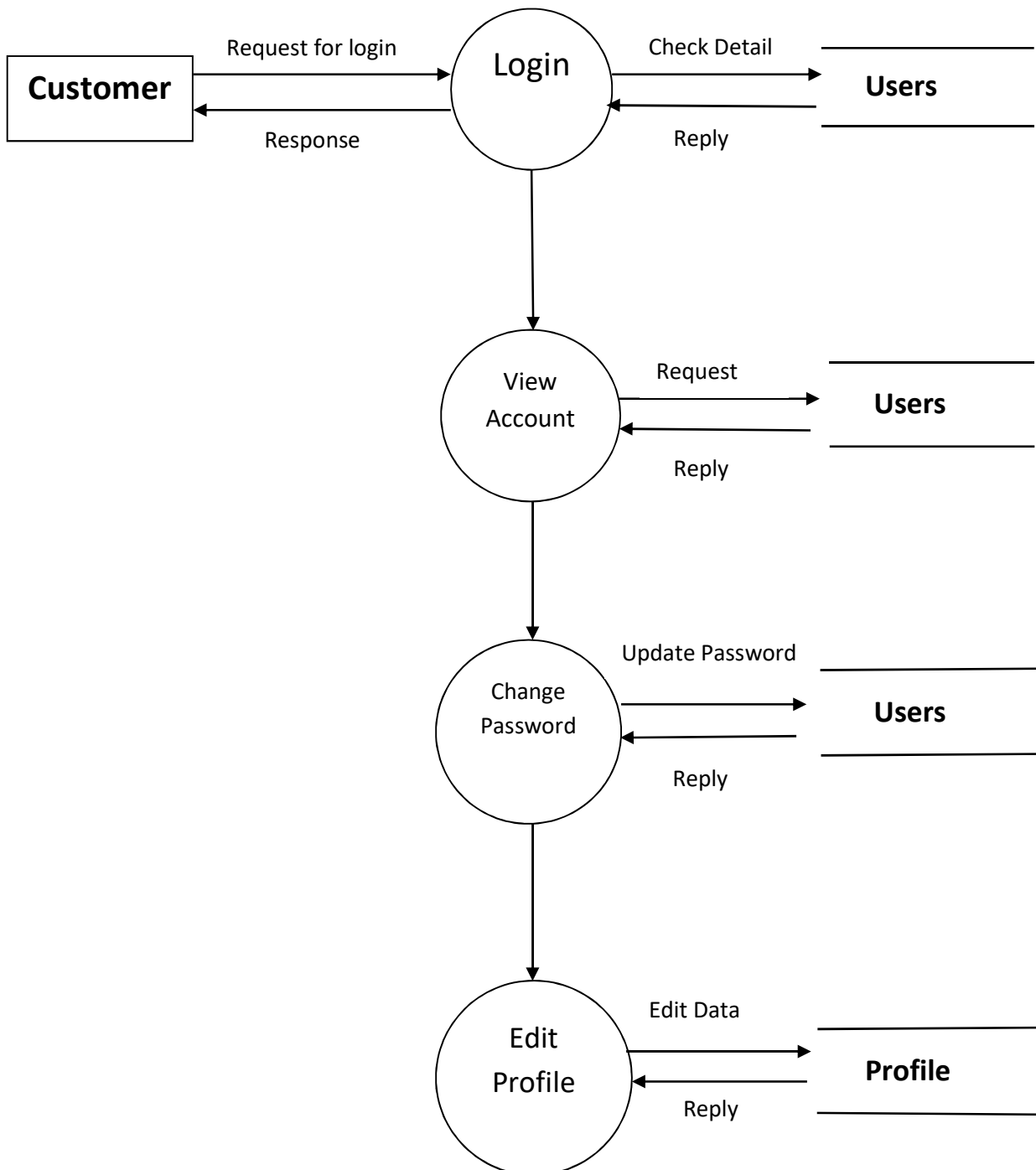
DFD Level 2: Customer



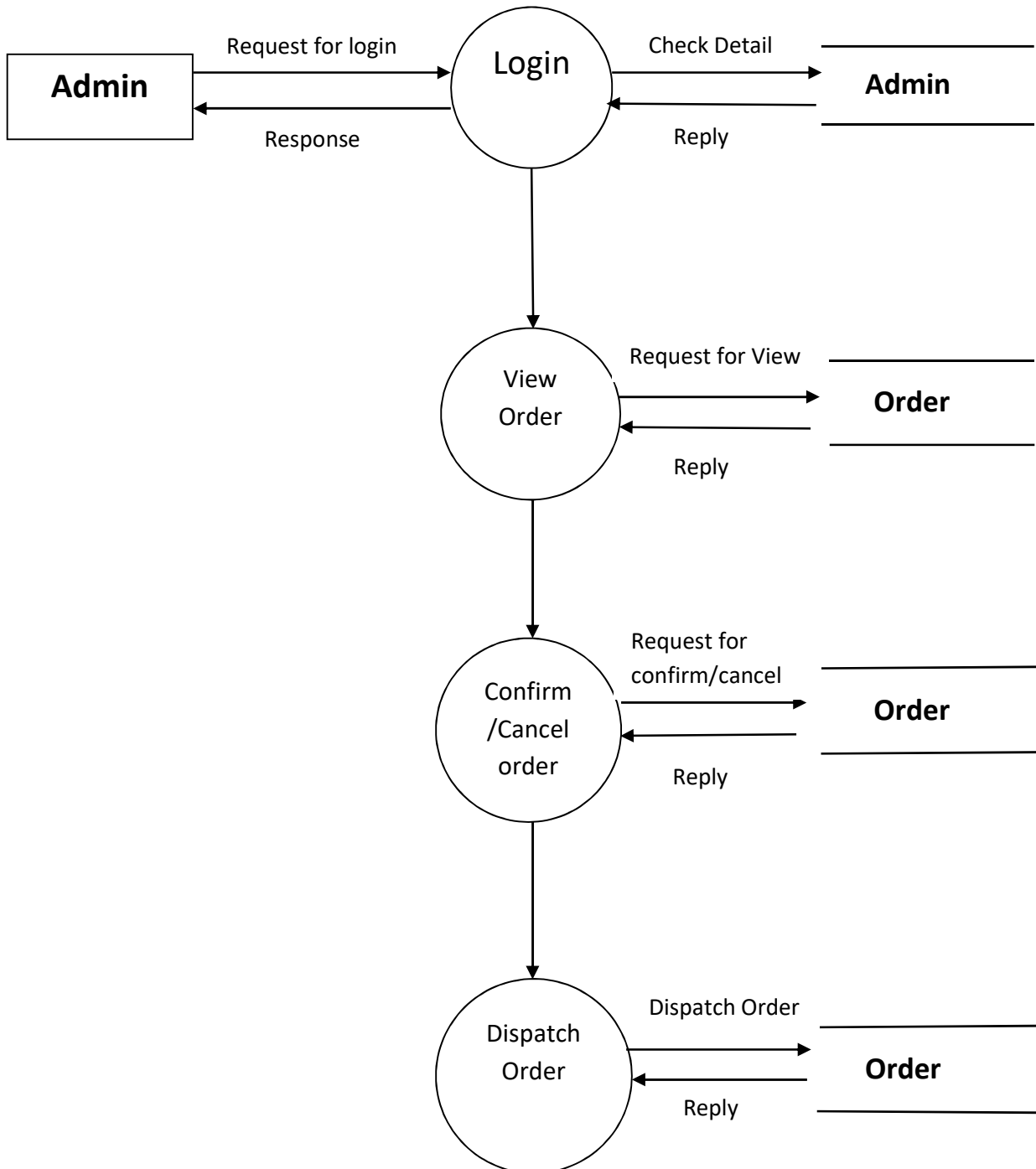
DFD Level 2:Admin



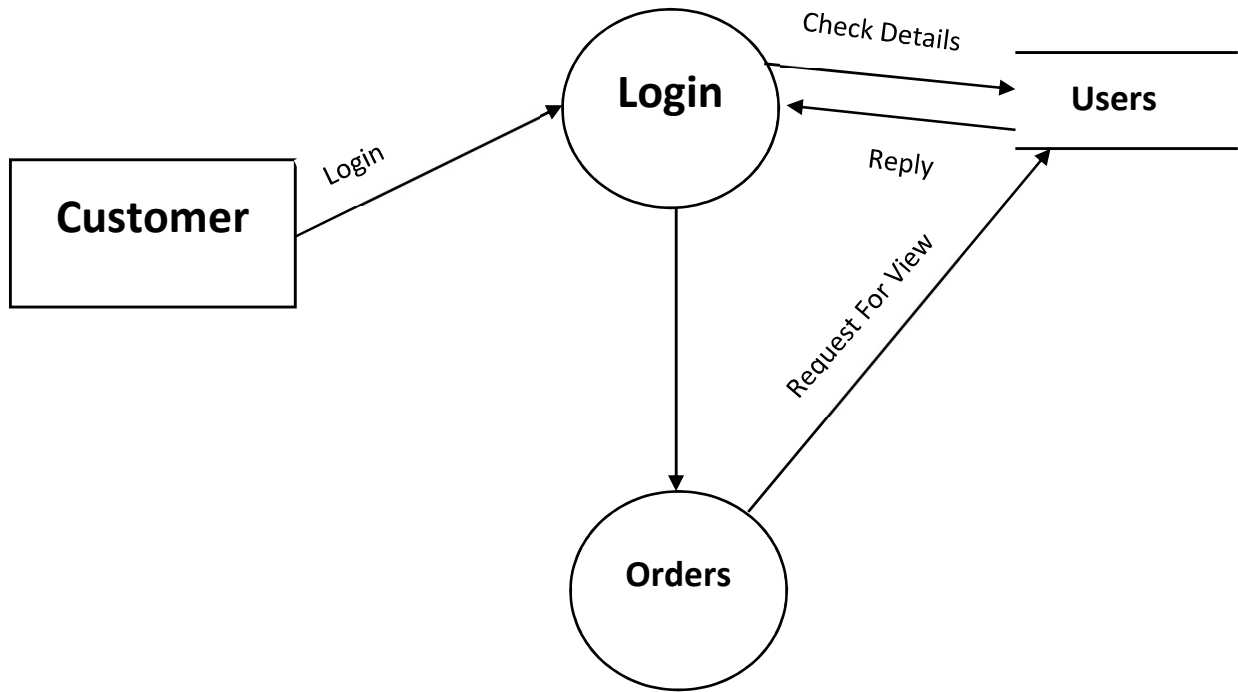
DFD Level 2:Customer

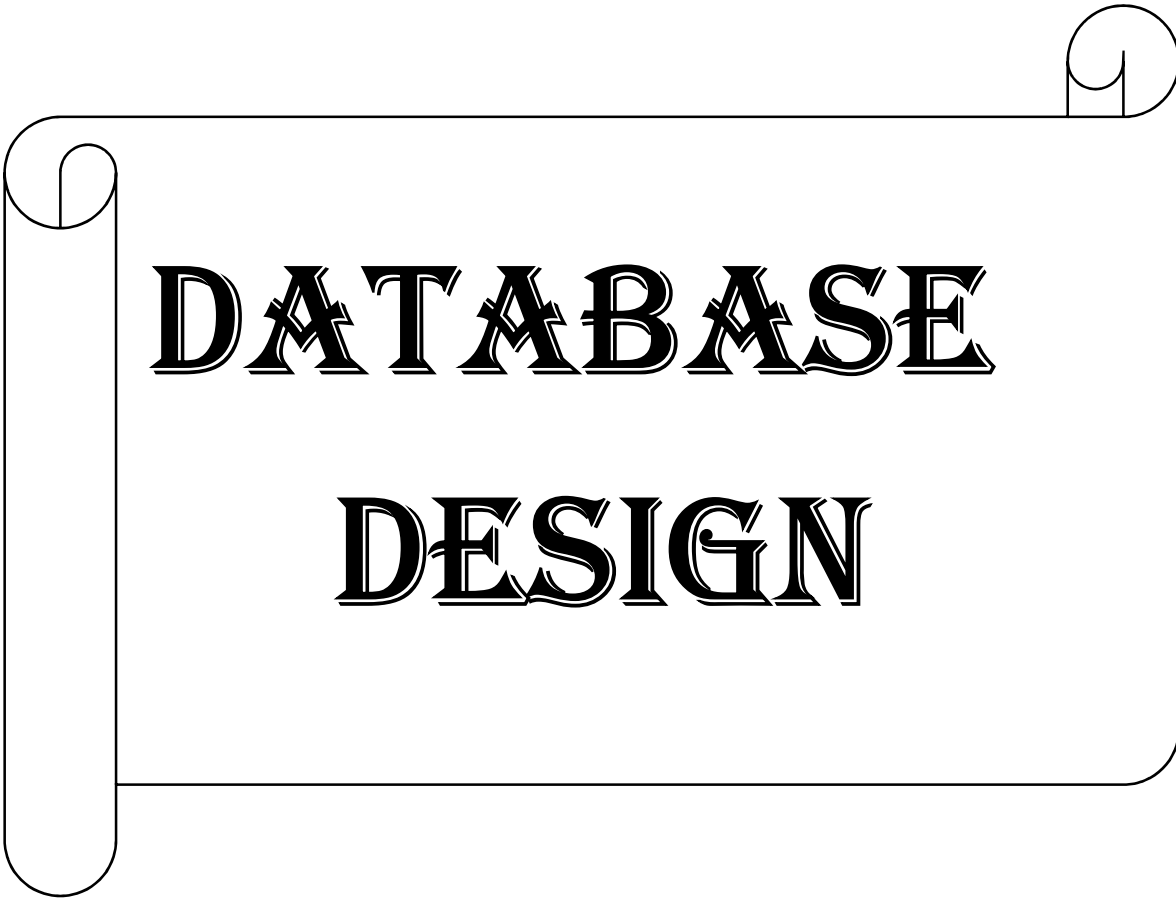


DFD Level 2: Admin



DFD Level 2:Login



A decorative border resembling a scroll, with a vertical strip on the left and a horizontal strip at the top, both featuring rolled-up ends.

DATABASE DESIGN

Chapter-5

Database design

5.1 Introduction:

A database is collection of data, which can be of any size and complexity. By using concept of database, we can easily store and retrieve data.

Database design is done before building it to meet needs of end users within a given information system that the database is intended to support.

5.2 Schema Description:

admin users:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Admin id
username	varchar(255)		Admin name
password	varchar(255)		Admin password

Categories:

Field Name	Type	Constraint	Description
id	int(11)	Primary	Category Id
Categories	varchar(255)		Category Name
Status	tinyint(4)		Category Status

Contact Us:

Field Name	Type	Constraint	Description
Id	int(11)	Primary	contact id
Name	varchar(255)		User name
Email	varchar(75)		User email
Mobile	varchar(15)		User mobile
Comment	text		User comment
added_on	datetime		Feedback added_on

sub_categories :

Field Name	Type	Constraint	Description
id	int(11)	Primary	Sub Category Id
categories_id	int(11)		Category Id
sub_categories	varchar(100)		Sub Category Name
status	int(11)		Sub Category Status

order:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Order Id
user_id	int(11)		User Id
name	varchar(50)		User Name
mobile	int(15)		User Mobile
address	varchar(250)		User Address
city	varchar(50)		User City
pincode	int(11)		User Pincode
payment_type	varchar(20)		Payment_Type
total_price	float		Total_Price
payment_status	varchar(20)		Payment_Status
order_status	int(11)		Order_Status
added_on	datetime		Added_On

order_detail:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Order Detail Id
order_id	int(11)		Order Id
product_id	int(11)		Product Id
cake_message	varchar(255)		Cake Message
cake_weight	int(11)		Cake Weight
qty	int(11)		Quantity
price	float		Price

order_status:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	ID
name	varchar(20)		Name

product:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Product Id
categories_id	int(11)		Category Id
sub_categories_id	int(11)		Sub Category Id
name	varchar(255)		Product Name
price	text		Product Price
price2	text		Product Price2
price3	text		Product Price3
price4	text		Product Price4
qty	float		Product Quantity
image	varchar(255)		Product Image
short_desc	varchar(2000)		Product Short_Desc
description	text		Product Description
best_seller	int(11)		Product Best_Seller
meta_title	varchar(2000)		Product Meta_Title
status	tinyint(4)		Product Status

product images:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Image Id
product_id	int(11)		Product Id
product_images	varchar(250)		Product Image

profile:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	Profile id
user_id	int(11)		User Id
name	varchar(255)		User Name
mobile	int(11)		User Mobile
address	varchar(100)		User Address
city	varchar(50)		User City
pincode	int(10)		User Pincode


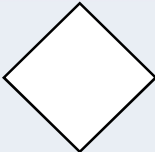
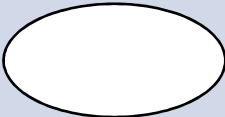
users:

Field Name	Data Type	Constraint	Description
id	int(11)	Primary	User Id
name	varchar(255)		User Name
password	varchar(50)		User Password
email	varchar(50)		User Email
mobile	varchar(15)		User Mobile
added_on	datetime		User Added_On

5.3 Entity-Relationship Diagram:

An entity-relationship (ER) diagram is a specialized graphic that illustrates the relationships between the entities in a database. ER diagrams often use symbols to represent three different types of information. Boxes are commonly used to represent entities. Diamonds are normally used to represent relationships and ovals are used to represent attributes.

ER Notations:

Name	Notation
Entity	
Relationship	
Attribute	

Entity:

An Entity can be any object, place, person or class. In ER Diagram, an **Entity** is represented using

Rectangles: Consider an example of an Organization. Employee, Manager, Department, Product and many more can be taken as entities from an Organization.

Attribute:

An Attribute describes a property or characteristics of an entity. For example, Name, Age, Address etc.

can be attributes of a Student. An attribute is represented using **eclipse**.

Relationship:

A relationship describes relations between entities.

+Relationship is represented using **diamond**.

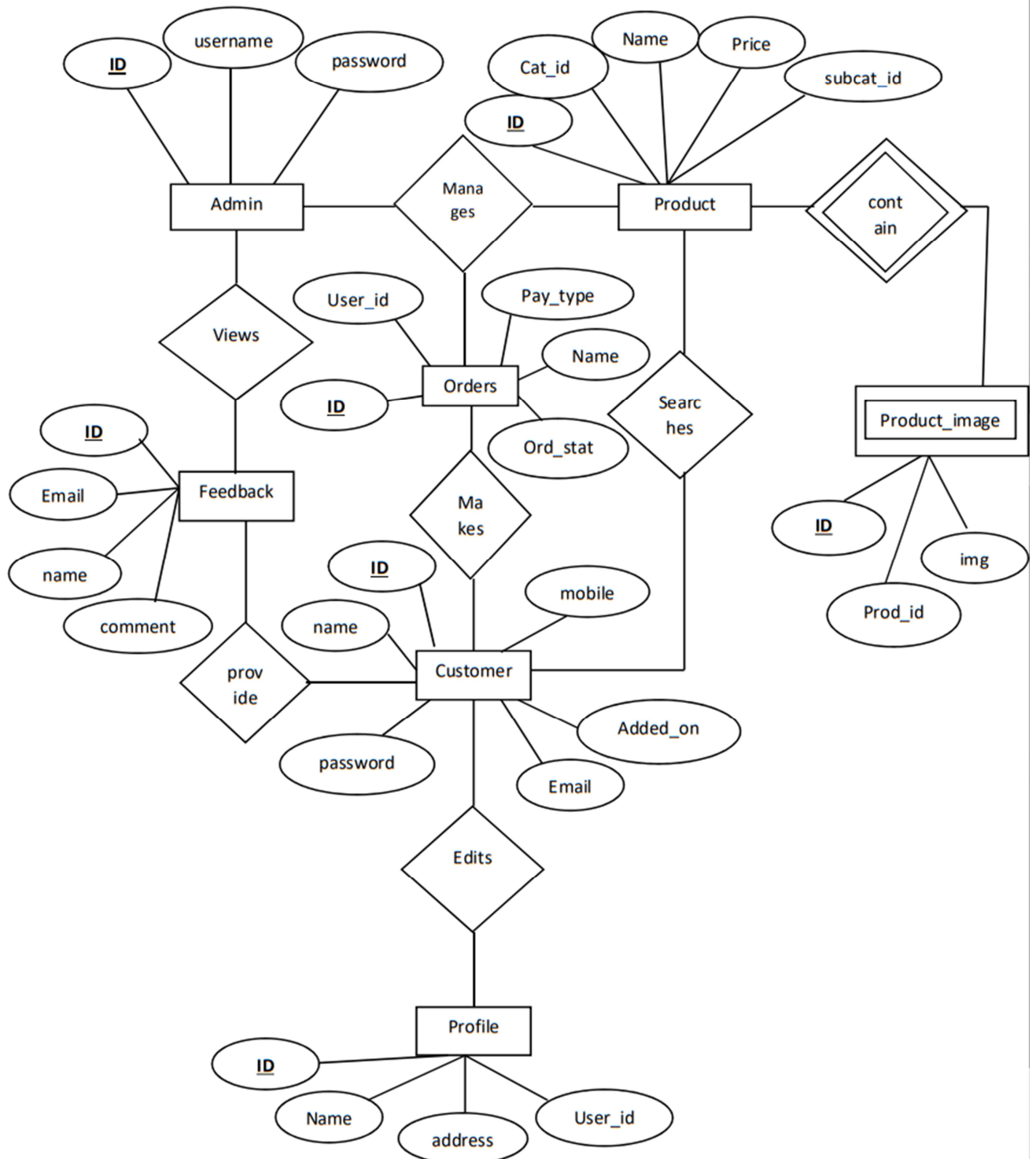
There are three type of relationship that exist between entities.

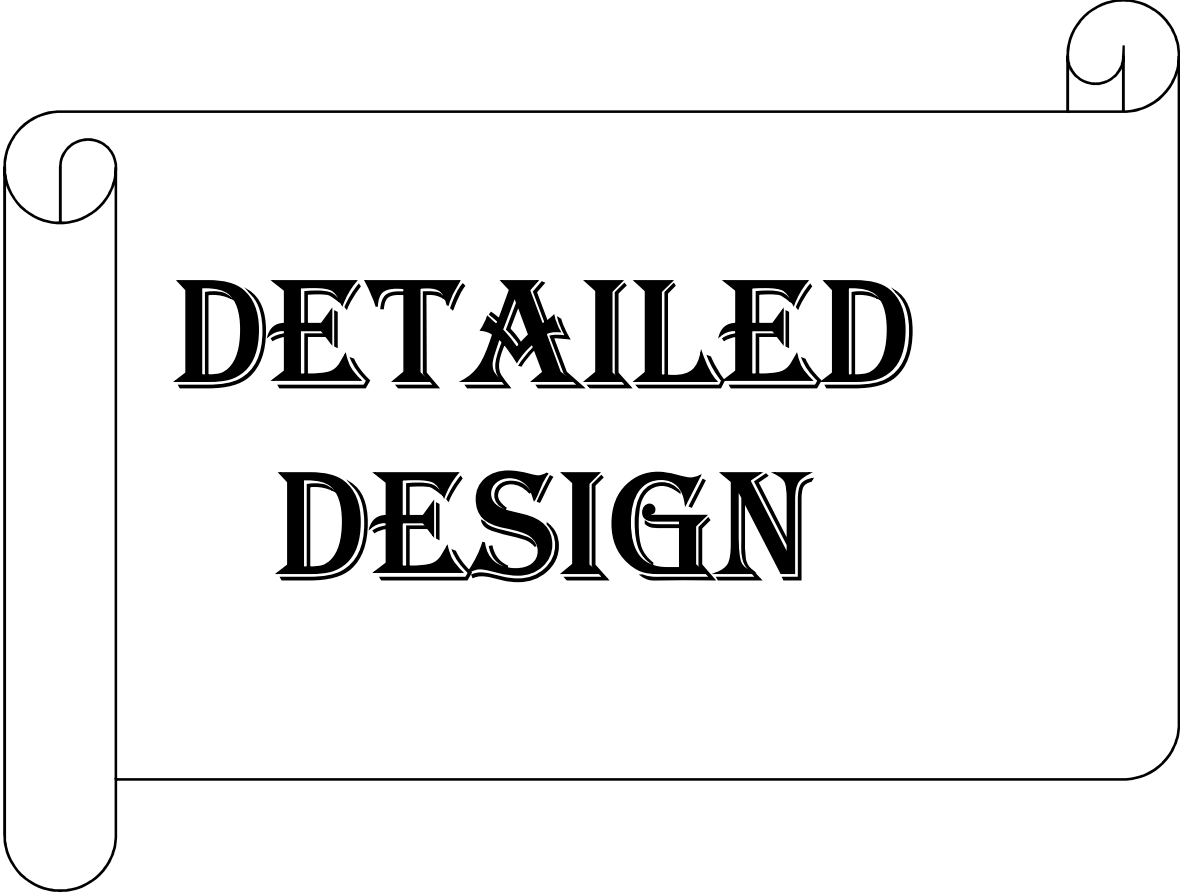
1.Binary relationship

2.Recursive relationship

3.Ternary relationship

5.3 ER Diagram:





DETAILED DESIGN

Chapter-6

Detailed design

6.1 Introduction:

The details design we decide the internal logic for the module, which implement the given specification. Detailed design is one of the levels of the Design process for software items detailed design, which is also known as logic design, involves the internal sign of the module and how the specification of the module can be satisfied. Detailed design is an extensor of system design

The first step before the detailed design or code for a module can be developed is that the specification of the module be given precisely. Once the module is precisely specified, the external logic for the module that will implement the given identification can be decided.

6.2 Structured English:

Admin Login form:

BEGIN

IF (click on login) THEN

 Check the admin id and password

END IF

IF (admin record exists) THEN

 Redirect into admin page

ELSE

 Display the message "Invalid login details entered"

END IF

END

ADD Category form

BEGIN

IF (click on submit) THEN

The category information from the form are inserted into the database

END IF

END

Customer Registration Form:

BEGIN

IF (click on registration) THEN

Customer detail form will be displayed and user is allowed to enter the details

END IF

IF (click on submit) THEN

customer is registered and page is directed to customer login page.

END IF

END

Customer login form:

BEGIN

IF (click on login) THEN

Check the customer Email and password

END IF

IF (customer record exists) THEN

Redirect into Main Form

ELSE

Display the message “invalid login details entered”

END IF

END

Edit Product Form

BEGIN

IF (click on edit) THEN

Form is displayed with appropriate product details for administrator to update

ELSE IF (click on delete) THEN

The appropriate product record is deleted from the database

END IF

END

View Category Form

BEGIN

IF (click on edit) THEN

Form is displayed with appropriate category details for administrator to update

ELSE IF (click on delete) THEN

The appropriate category record is deleted from the database

END IF

END

Add Product Form

BEGIN

IF (click on submit) THEN

The product information from the form are inserted into the database

END IF

END

View Product Form

BEGIN

IF (click on edit) THEN

Form is displayed with appropriate product details for administrator to update

ELSE IF (click on delete) THEN

The appropriate product record is deleted from the database

END IF

END

Purchase Form

BEGIN

IF(Click on purchase)THEN

Purchase details from will be displayed

END IF

IF(Click on checkout)THEN

Check for the null values and other invalid entries if all are valid then it displays the purchase record

END IF

IF(Click on purchase)THEN

Purchase record is saved in the Database

ELSE

Purchase details from will be closed and main from will be displayed.

END IF

END

View User:

BEGIN

IF(Click on view)THEN

user details will be displayed on admin dashboard

ELSE IF(Click on Delete)THEN

Admin can delete the user record

END IF

END

Change Password Form

BEGIN

IF (Old password matches) THEN

 Change the password to new password

ELSE

 Display a message “Failed to update password”

END IF

END

Forgot Password

BEGIN

IF (valid email id entered) THEN

 Your Password will be sent to the email id and using that we can login.

ELSE

 Display a message “You have entered invalid login credentials”

END IF

END

Logout

BEGIN

IF (press on logout) then

 It displays home page

End IF

End



CODING

Chapter-7

Coding

7.1 Introduction:

The aim of coding is to translate the design of the system produced during the design phase into code in a given programming language. It is then executed on the computer to verify whether the design is correct or not. Internal documentation of code is done using comments in a program. Comments are textual statements that are meant for program reader and are not executed.

The coding phase affects both testing and maintenance phase. The goal of coding is to reduce the testing and maintenance effort.

7.1 Module Coding:

Customer registration and Login:

```
<?php
require('top.php');

if(isset($_SESSION['USER_LOGIN']) && $_SESSION['USER_LOGIN']=='yes'){
    ?>
    <script>
    window.location.href='index.php';
    </script>
    <?php
}
?>

<div class="head">

<div class="login">
    <div class="sap_tabs">
        <div id="horizontalTab" >
            <ul class="resp-tabs-list">
                <li class="resp-tab-item" aria-controls="tab_item-0"
role="tab"><span>Login</span></li>
                <li class="resp-tab-item" aria-controls="tab_item-1"
role="tab"><label></label><span>Sign up</span></li>
            <div class="clearfix"></div>
            </ul>
            <div class="resp-tabs-container">
                <div class="tab-1 resp-tab-content" aria-labelledby="tab_item-0">
                    <div class="login-top">
                        <form id="login-form" method="post">
                            <input type="text" name="login_email" id="login_email"
placeholder="Your Email*" required=""/>
                            <br>
```

```

id="login_email_error"></span>
    <br> <input type="password" name="login_password"
id="login_password" placeholder="Your Password*" required=""/>
    <br>
    <span class="field_error"
id="login_password_error"></span>
    <a href="forgot_password.php">Forgot
Password?</a>
    <div class="form-output login_msg">
        <p class="form-messege
field_error"></p>
    </div>

    <div class="submit-button text-center">
        <div class="submit">
            <button
type="button" onclick="user_login()" class="btn hvr-hover">Login</button>
        </div>
    </div>

    </div>
</div>
<div class="tab-1 resp-tab-content" aria-labelledby="tab_item-1">
<div class="login-top">
    <form id="register-form" method="post">
        <input type="text" name="name" id="name" placeholder="Your Name*"
class="name" required=""/>
        <br>
        <span class="field_error"
id="name_error"></span><br>

        <input style="width:45%" type="text"
name="email" id="email" placeholder="Your Email*" class="email" required=""/>
        <button style="color:#ffffff;font-
weight:bold;margin-right:15%;margin-left:10%" type="button" class="btn hvr-hover
email_sent_otp " onclick="email_sent_otp()">Send Otp</button>

        <input style="width:30%" type="text"
class="email_verify_otp" id="email_otp" placeholder="Enter OTP*" class="email"
required=""/>
        <button type="button" style="color:#ffffff;font-
weight:bold" class="btn hvr-hover email_verify_otp " onclick="email_verify_otp()">Verify
Otp</button>

        <span
id="email_otp_result"></span>
        <span class="field_error"
id="email_error"></span>    <br>

```

```

        <input type="text" name="mobile" id="mobile"
placeholder="Your Mobile*" class="email" required=""/>
        <br>
        <span class="field_error"
id="mobile_error"></span><br>
        <input type="password" name="password" id="password" placeholder="Your
Password*" class="password" required=""/>
        <br>
        <span class="field_error"
id="password_error"></span>

        <div class="submit-button text-center">
            <div class="submit">
                <button type="button" class="btn hvr-hover btn_register"
id="btn_register" name="btn_register" onclick="user_register()" disabled>Register</button>
            </div>
        </div>

        <div class="clear"></div>

        <div class="form-output
register_msg">
            <p class="form-messege
field_error"></p>
        </div>

        </div>

        </form>

    </div>

</div>

</div>

</div>
</div>
</div>
</div>
<div class="clear">
</div>
<script>
    function reg()
    {
        jQuery('#btn_register').attr('disabled',true);
    }
    function email_sent_otp(){
        jQuery('#email_error').html("");
        var email=jQuery('#email').val();
        if(email==""){
            jQuery('#email_error').html('Please enter email id');

```

```

    }else{
        jQuery('.email_sent_otp').html('Please wait..');
        jQuery('.email_sent_otp').attr('disabled',true);
        jQuery.ajax({
            url:'send_otp.php',
            type:'post',
            data:'email='+email+'&type=email',
            success:function(result){
                if(result=='done'){
                    jQuery('#email').attr('disabled',true);
                    jQuery('.email_verify_otp').show();
                    jQuery('.email_sent_otp').hide();

                } else if(result=='email_present'){
                    jQuery('.email_sent_otp').html('Send
OTP');

                    jQuery('.email_sent_otp').attr('disabled',false);
                    jQuery('#email_error').html('Email id
already exists');

                } else {
                    jQuery('.email_sent_otp').html('Send
OTP');

                    jQuery('.email_sent_otp').attr('disabled',false);
                    jQuery('#email_error').html('Please try
after sometime');

                }

            }

        });

    }

}

function email_verify_otp(){
    jQuery('#email_error').html("");
    var email_otp=jQuery('#email_otp').val();
    if(email_otp==""){
        jQuery('#email_error').html('Please enter OTP');
    } else {
        jQuery.ajax({
            url:'check_otp.php',
            type:'post',
            data:'otp='+email_otp+'&type=email',
            success:function(result){
                if(result=='done'){
                    jQuery('.email_verify_otp').hide();
                    jQuery('#email_otp_result').html('Email
id verified');

```

```

        } else {
            jQuery('#email_error').html('Please enter
valid OTP');
        }
    });
}
</script>

```

```

<?php require('footer.php')?>

<?php
require('connection.inc.php');
require('functions.inc.php');

$email=get_safe_value($con,$_POST['email']);
$password=get_safe_value($con,$_POST['password']);

$res=mysqli_query($con,"select * from users where email='$email' and
password='$password'");
$check_user=mysqli_num_rows($res);
if($check_user>0){
    $row=mysqli_fetch_assoc($res);
    $_SESSION['USER_LOGIN']='yes';
    $_SESSION['USER_ID']=$row['id'];
    $_SESSION['USER_NAME']=$row['name'];
    echo "valid";
} else {
    echo "wrong";
}
?>

<?php
require('connection.inc.php');
require('functions.inc.php');

$name=get_safe_value($con,$_POST['name']);
$email=get_safe_value($con,$_POST['email']);
$mobile=get_safe_value($con,$_POST['mobile']);
$password=get_safe_value($con,$_POST['password']);

$check_user=mysqli_num_rows(mysqli_query($con,"select * from users where
email='$email'"));
if($check_user>0){
    echo "email_present";
}
}

```

```

} else {
    $added_on=date('Y-m-d h:i:s');
    mysqli_query($con,"insert into users(name,email,mobile,password,added_on)
values('$name','$email','$mobile','$password','$added_on')");
    echo "insert";
}
?>

```

Admin Login:

```

<?php
require('connection.inc.php');
require('functions.inc.php');
$msg="";
if(isset($_POST['submit'])){
    $username=get_safe_value($con,$_POST['username']);
    $password=get_safe_value($con,$_POST['password']);
    $sql="select * from admin_users where username='$username' and
password='$password'";
    $res=mysqli_query($con,$sql);
    $count=mysqli_num_rows($res);
    if($count>0){
        $_SESSION['ADMIN_LOGIN']='yes';
        $_SESSION['ADMIN_USERNAME']=$username;
        header('location:categories.php');
        die();
    } else {
        $msg="Please enter correct login details";
    }
}
?>
<!doctype html>
<html class="no-js" lang="">
    <meta http-equiv="content-type" content="text/html; charset=UTF-8" />
    <head>
        <meta charset="utf-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
        <title>Login Page</title>
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <link rel="stylesheet" href="assets/css/normalize.css">
        <link rel="stylesheet" href="assets/css/bootstrap.min.css">
        <link rel="stylesheet" href="assets/css/font-awesome.min.css">
        <link rel="stylesheet" href="assets/css/themify-icons.css">
        <link rel="stylesheet" href="assets/css/pe-icon-7-filled.css">
        <link rel="stylesheet" href="assets/css/flag-icon.min.css">
        <link rel="stylesheet" href="assets/css/cs-skin-elastic.css">
        <link rel="stylesheet" href="assets/css/style.css">

```

```

    <link href='https://fonts.googleapis.com/css?family=Open+Sans:400,600,700,800'
rel='stylesheet' type='text/css'>
</head>
<body class="bg-dark">
    <div class="sufee-login d-flex align-content-center flex-wrap">
        <div class="container">
            <div class="login-content">
                <div class="login-form mt-150">
                    <form method="post">
                        <div class="form-group">
                            <label>Username</label>
                            <input type="text" name="username" class="form-control"
placeholder="Username" required>
                        </div>
                        <div class="form-group">
                            <label>Password</label>
                            <input type="password" name="password" class="form-control"
placeholder="Password" required>
                        </div>
                        <button type="submit" name="submit" class="btn btn-success btn-flat m-b-30
m-t-30">Sign in</button>
                    </form>
                    <div class="field_error"><?php echo $msg?></div>
                </div>
            </div>
        </div>
    </div>
    <script src="assets/js/vendor/jquery-2.1.4.min.js" type="text/javascript"></script>
    <script src="assets/js/popper.min.js" type="text/javascript"></script>
    <script src="assets/js/plugins.js" type="text/javascript"></script>
    <script src="assets/js/main.js" type="text/javascript"></script>
</body>
</html>

```

View User:

```

<?php
require('top.inc.php');

if(isset($_GET['type']) && $_GET['type']!=""){
    $type=get_safe_value($con,$_GET['type']);
    if($type=='delete'){
        $id=get_safe_value($con,$_GET['id']);

```

```

        $delete_sql="delete from users where id='$id'";
        mysqli_query($con,$delete_sql);
    }
}

$sql="select * from users order by id desc";
$res=mysqli_query($con,$sql);
?>
<div class="content pb-0">
    <div class="orders">
        <div class="row">
            <div class="col-xl-12">
                <div class="card">
                    <div class="card-body">
                        <h4 class="box-title">Users </h4>
                    </div>
                    <div class="card-body--">
                        <div class="table-stats order-table ov-h">
                            <table class="table ">
                                <thead>
                                    <tr>
                                        <th class="serial">#</th>
                                        <th>ID</th>
                                        <th>Name</th>
                                        <th>Email</th>
                                        <th>Mobile</th>
                                        <th>Date</th>
                                        <th></th>
                                    </tr>

```



```

        </thead>
        <tbody>
            <?php
                $i=1;

                while($row=mysqli_fetch_assoc($res)){?>
                    <tr>
                        <td class="serial"><?php echo
                            $i?></td>
                        <td><?php echo $row['id']?></td>
                        <td><?php echo $row['name']?></td>
                        <td><?php echo $row['email']?></td>
                        <td><?php echo $row['mobile']?></td>
                        <td><?php echo
                            $row['added_on']?></td>
                        <td>
                            <?php
                                echo "<span class='badge badge-
delete'><a href='?type=delete&id=".$row['id']."'>Delete</a></span>";
                                ?>
                            </td>
                        </tr>
                    <?php } ?>
                </tbody>
            </table>
        </div>
    </div>
</div>
</div>
</div>

```

```

        </div>

</div>

<?php
require('footer.inc.php');

?>

```

Manage Product:

```

<?php
require('top.inc.php');

$categories_id="";

$name="";

$price="";

$price2="";

$price3="";

$price4="";

$qty="";

$image="";

$short_desc  =";

$description  =";

$meta_title  =";

$meta_keyword="";

$best_seller="";

$sub_categories_id="";

$msg="";

$image_required='required';

$multipleimagesarr=[];

if(isset($_GET['pi']) && $_GET['pi']>0){

```

```

$pi=get_safe_value($con,$_GET['pi']);
$delete_sql="delete from product_images where id='$pi'";
mysqli_query($con,$delete_sql);
}
if(isset($_GET['id']) && $_GET['id']!=""){
    $image_required="";
    $id=get_safe_value($con,$_GET['id']);
    $res=mysqli_query($con,"select * from product where id='$id'");
    $check=mysqli_num_rows($res);
    if($check>0){
        $row=mysqli_fetch_assoc($res);
        $categories_id=$row['categories_id'];
        $sub_categories_id=$row['sub_categories_id'];
        $name=$row['name'];
        $price=$row['price'];
        $price2=$row['price2'];
        $price3=$row['price3'];
        $price4=$row['price4'];
        $short_desc=$row['short_desc'];
        $description=$row['description'];
        $meta_title=$row['meta_title'];
        $meta_keyword=$row['meta_keyword'];
        $best_seller=$row['best_seller'];
        $image=$row['image'];

        $multipleimages=mysqli_query($con,"select id,product_images from
product_images where product_id='$id' ");
        if(mysqli_num_rows($multipleimages)>0)
        {
            $jj=0;

```

```

        while ($rowmultipleimages=mysqli_fetch_assoc($multipleimages))
        {

$multipleimagesarr[$jj]['product_images']=$rowmultipleimages['product_images'];
        $multipleimagesarr[$jj]['id']=$rowmultipleimages['id'];
        $jj++;

        }

    }
}
else{
    header('location:product.php');
    die();
}
}

if(isset($_POST['submit'])) {

    $categories_id=get_safe_value($con,$_POST['categories_id']);
    $sub_categories_id=get_safe_value($con,$_POST['sub_categories_id']);
    $name=get_safe_value($con,$_POST['name']);
    $price=get_safe_value($con,$_POST['price']);
    $price2=get_safe_value($con,$_POST['price2']);
    $price3=get_safe_value($con,$_POST['price3']);
    $price4=get_safe_value($con,$_POST['price4']);
    $short_desc=get_safe_value($con,$_POST['short_desc']);
    $description=get_safe_value($con,$_POST['description']);
    $meta_title=get_safe_value($con,$_POST['meta_title']);

```

```

$meta_keyword=get_safe_value($con,$_POST['meta_keyword']);
$best_seller=get_safe_value($con,$_POST['best_seller']);
$res=mysqli_query($con,"select * from product where name='$name'");
echo $name;
$check=mysqli_num_rows($res);
if($check>0){
    if(isset($_GET['id']) && $_GET['id']!=""){
        $getData=mysqli_fetch_assoc($res);
        if($id==$getData['id']){

        }else{
            $msg="Product already exist";
        }
    }else{
        $msg="Product already exist";
    }
}

if(isset($_GET['id']) && $_GET['id']==0){
    if($_FILES['image']['type']!=image/png' &&
$_FILES['image']['type']!=image/jpg' && $_FILES['image']['type']!=image/jpeg'){
        $msg="Please select only png,jpg and jpeg image format";
    }
}else{
    if($_FILES['image']['type']!=""){
        if($_FILES['image']['type']!=image/png' &&
$_FILES['image']['type']!=image/jpg' && $_FILES['image']['type']!=image/jpeg){
            $msg="Please select only png,jpg and jpeg image format";
        }
    }
}

```

```

    }

    if(isset($_FILES['product_images'])) {
        foreach($_FILES['product_images']['type'] as $key=>$val) {
            if ($_FILES['product_images']['type'][$key]!="")
            {

                if($_FILES['product_images']['type'][$key]!='image/png' &&
$_FILES['product_images']['type'][$key]!='image/jpg' &&
$_FILES['product_images']['type'][$key]!='image/jpeg')
                {

                    $msg="Please select only png,jpg and jpeg image format";

                }

            }

        }

    }

    if($msg=="") {
        if(isset($_GET['id']) && $_GET['id']!="") {
            if($_FILES['image']['name']!="") {

                $image=rand(111111111,999999999).'.'.$_FILES['image']['name'];

                move_uploaded_file($_FILES['image']['tmp_name'],PRODUCT_IMAGE_SERVER_
PATH.$image);

                $update_sql="update product set
categories_id='$categories_id',name='$name',price='$price',price2='$price2',price3='$price3',
price4='$price4',short_desc='$short_desc',description='$description',meta_title='$meta_title'
meta_keyword='$meta_keyword',image='$image',best_seller='$best_seller',sub_categories_id
='$sub_categories_id' where id='$id'";

            } else {

```

```

        $update_sql="update product set
categories_id='$categories_id',name='$name',price='$price',price2='$price2',price3='$price3',
price4='$price4',short_desc='$short_desc',description='$description',meta_title='$meta_title',
meta_keyword='$meta_keyword',best_seller='$best_seller',sub_categories_id='$sub_categories_id' where id='$id'";

    }

    mysqli_query($con,$update_sql);

} else {

    $image=rand(111111111,999999999).'_'.'$_FILES['image']['name'];

    move_uploaded_file($_FILES['image']['tmp_name'],PRODUCT_IMAGE_SERVER_PATH.$image);

    mysqli_query($con,"insert into
product(categories_id,name,price,price2,price3,price4,short_desc,description,meta_title,meta_keyword,status,image,best_seller,sub_categories_id)
values('$categories_id','$name','$price','$price2','$price3','$price4','$short_desc','$description','$meta_title','$meta_keyword',1,'$image','$best_seller','$sub_categories_id')");

    $id=mysqli_insert_id($con);

}

// product multi image upload start

if(isset($_GET['id']) && $_GET['id']!="")

{

    if(isset($_FILES['product_images']['name']))

    {

        foreach($_FILES['product_images']['name'] as $key=>$val)

        {

            if($_FILES['product_images']['name'][$key]!="")

            {

                if(isset($_POST['product_images_id'][$key]))

                {

                    $image=rand(111111111,999999999).'_'.'$_FILES['product_images']['name'][$key];

```

```
        move_uploaded_file($_FILES['product_images']['tmp_name'][$key],PRODUCT_MULTIPLE_IMAGE_SERVER_PATH.$image);
```

```
        $check=mysqli_query($con,"update  
product_images set product_images='$image' where  
id='".$_POST['product_images_id'][$key].'");
```

```
    }
```

```
    else
```

```
    {
```

```
        $image=rand(111111111,999999999).'.'.$_FILES['product_images']['name'][$key];
```

```
        move_uploaded_file($_FILES['product_images']['tmp_name'][$key],PRODUCT_MULTIPLE_IMAGE_SERVER_PATH.$image);
```

```
        $check=mysqli_query($con,"insert into  
product_images (product_id,product_images) values('$id','$image')");
```

```
    }
```

```
}
```

```
}
```

```
}
```

```
}else{
```

```
    if(isset($_FILES['product_images']['name']))
```

```
    {
```

```
        foreach($_FILES['product_images']['name'] as $key=>$val)
```

```
        {
```

```
            $image=rand(111111111,999999999).'.'.$_FILES['product_images']['name'][$key];
```



```
        move_uploaded_file($_FILES['product_images']['tmp_name'][$key],PRODUCT_MULTIPLE_IMAGE_SERVER_PATH.$image);
```

```
        $check=mysqli_query($con,"insert into product_images  
(product_id,product_images) values('$id','$image')");
```

```
    }
```

```
 }
```

```
 }
```

```
    // product multi image upload start
```

```
 }
```

```
 header('location:product.php');
```

```
 die();
```

```
 }
```

```
?>
```

```
<div class="content pb-0">
```

```
<div class="animated fadeIn">
```

```
<div class="row">
```

```
<div class="col-lg-12">
```

```
<div class="card">
```

```
<div class="card-header"><strong>Product</strong><small>  
Form</small></div>
```

```
<form method="post" enctype="multipart/form-data">
```

```

<div class="card-body card-block">

    <div class="form-group">

        <label for="categories"
class=" form-control-label">Categories</label>

        <select class="form-
control" name="categories_id" id="categories_id" onchange="get_sub_cat()" required>

            <option>Select
Category</option>

            <?php

$res=mysqli_query($con,"select id,categories from categories order by categories
asc");

while($row=mysqli_fetch_assoc($res)){

    if($row['id']==$categories_id){

        echo "<option selected value=".$row['id'].>".$row['categories'].</option>";

            }else{

                echo "<option value=".$row['id'].>".$row['categories'].</option>";

            }

        }

    ?>

    </select>

    </div>

    <div class="form-group">

        <label for="categories"
class=" form-control-label">Sub Categories</label>

        <select class="form-
control" name="sub_categories_id" id="sub_categories_id">

```

```

Sub Category</option>
<option>Select

</select>
</div>

<div class="form-group">
    <label for="categories"
class=" form-control-label">Product Name</label>
    <input type="text"
name="name" placeholder="Enter product name" class="form-control" value="<?php echo
$name?>" required>
</div>
<div class="form-group">
    <label for="categories"
class=" form-control-label">Best Seller</label>
    <select class="form-
control" name="best_seller" required>
        <option
value="">Select</option>
        <?php
        if($best_seller==1){
            echo
            '<option value="1" selected>Yes</option>
            <option value="0">No</option>';
        }elseif($best_seller==0){
            echo
            '<option value="1">Yes</option>
            <option value="0" selected>No</option>';
        }else{

```

echo

```
'<option value="1">Yes</option>
```

```
<option value="0">No</option>';
```

```
}
```

```
?>
```

```
</select>
```

```
</div>
```

```
<div class="form-group">
```

```
<div class="row">
```

```
<div class="col-lg-2">
```

```
<label for="categories" class="form-control-label">Price for 0.5 Kg Cake</label>
```

```
<input type="text" name="price" placeholder="Enter product price" class="form-control" required value="<?php echo $price?>">
```

```
</div>
```

```
<div class="col-lg-2">
```

```
<label for="categories" class="form-control-label">Price for 1 Kg Cake</label>
```

```
<input type="text" name="price2" placeholder="Enter product price" class="form-control" required value="<?php echo $price?>">
```

```
</div>
```

```
<div class="col-lg-2">
```

```
<label for="categories" class="form-control-label">Price for 1.5 Kg Cake</label>
```

```
<input type="text" name="price3" placeholder="Enter product price" class="form-control" required value="<?php echo $price?>">
```

```
</div>
```

```
<div class="col-lg-2">
```

```
<label for="categories" class="form-control-label">Price for 2 Kg Cake</label>
```

```

name="price4" placeholder="Enter product price" class="form-control" required
value="<?php echo $price?>">

```

```

</div>

```

```

</div>

```

```

</div>

```

```

<div class="form-group">

```

```

<div class="row" id="image-box">

```

```

<div class="col-lg-8">

```

```

<label for="categories"

```

```

class=" form-control-label">Image</label>

```

```

<input type="file"

```

```

name="image" class="form-control" <?php echo $image_required?>>

```

```

<?php

```

```

if($image!="")

```

```

{

```

```

echo "<a
target='_blank' href='".PRODUCT_IMAGE_SITE_PATH.$image.'" > <img width='150px'
src='".PRODUCT_IMAGE_SITE_PATH.$image.'" /></a>";

```

```

}

```

```

?>

```

```

</div>

```

```

<div class="col-lg-2">

```

```

class=" form-control-label"></label>
<label for="categories"

<button type="button"
onclick="addmoreimage()" class="btn btn-lg btn-info btn-block">

<span id="payment-
button-amount">add image</span>

</button>
</div>
<?php
    if
(isset($multipleimagesarr[0])) {

foreach($multipleimagesarr as $list)

{

echo '<div class="form-group" style="margin-top:20px" class="col-lg-6"
id="add_image_box_'.$list['id'].'"> <label for="categories" class="form-control-
label">Image</label> <input type="file" name="product_images[]" class="form-control"
><a style="color:white" href="manage_product.php?id='.$list['id'].'&pi='.$list['id'].'"> <button
type="button" class="btn btn-lg btn-danger btn-block"><span id="payment-button-
amount">Remove </span></button></a>';

echo "<a target='_blank'
href='".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list['product_images']."' > <img
width='150px'
src='".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list['product_images']."'></a>";

echo '<input type="hidden" name="product_images_id[]" value="'.$list['id'].'" </div>';

    }

}

?>

</div>

```

</div>

```
<div class="form-group">
    <label for="categories"
class=" form-control-label">Short Description</label>
    <textarea
name="short_desc" placeholder="Enter product short description" class="form-control"
required><?php echo $short_desc?></textarea>
</div>

<div class="form-group">
    <label for="categories"
class=" form-control-label">Description</label>
    <textarea
name="description" placeholder="Enter product description" class="form-control"
required><?php echo $description?></textarea>
</div>

<div class="form-group">
    <label for="categories"
class=" form-control-label">Meta Title</label>
    <textarea
name="meta_title" placeholder="Enter product meta title" class="form-control"><?php echo
$meta_title?></textarea>
</div>

<div class="form-group">
```

```
<label for="categories"
class=" form-control-label">Meta Keyword</label>

<textarea
name="meta_title" placeholder="Enter product meta title" class="form-control"><?php echo
$meta_keyword?></textarea>

</div>
```

```
<textarea
name="meta_title" placeholder="Enter product meta title" class="form-control"><?php echo
$meta_keyword?></textarea>

</div>
```

```

name="submit" type="submit" class="btn btn-lg btn-info btn-block">

amount">Submit</span>

</button>

<div class="field_error"><?php echo

$msg?></div>

</div>

</form>

```

amount">Submit<span id="payment-button-

```
</button>

<div class="field_error"><?php echo
$msg?></div>

</div>
```

```
$msg?></div>
<div class="field_error"><?php echo
</div>
```

```
</form>

</div>

</div>

</div>

</div>

</div>

</div>
```

</div>

<script>

```
function get_sub_cat(sub_cat_id){
    var categories_id=jQuery("#categories_id").val();
    jQuery.ajax({
        url:'get_sub_cat.php',
```

```
var categories_id=jQuery('#categories_id').val();
```

```
jQuery.ajax({
```

```
url:'get_sub_cat.php',
```



```

        type:'post',

        data:'categories_id='+categories_id+'&sub_cat_id='+sub_cat_id,

        success:function(result){

            jQuery('#sub_categories_id').html(result);

        }

    });

}

</script>

```

```

<?php
require('footer.inc.php');
?>

<script>

<?php
if(isset($_GET['id'])) {
?>

get_sub_cat('<?php echo $sub_categories_id?>');

<?php } ?>

</script>

```

View Product

```

<?php
require('top.php');
if(isset($_GET['id'])) {
    $product_id=mysqli_real_escape_string($con,$_GET['id']);
    if($product_id>0){
        $get_product=get_product($con,"",$product_id);
    }else{

```

```

        ?>

        <script>

        window.location.href='index.php';

        </script>

        <?php

    }

    $multipleimages=mysqli_query($con,"select * from product_images where
    product_id='$product_id'");

    $multipleimagesarr=[];

    if(mysqli_num_rows($multipleimages)>0)
    {
        $multiimage=1;

        while ($rowmultipleimages=mysqli_fetch_assoc($multipleimages))
        {

            $multipleimagesarr[]=$rowmultipleimages['product_images'];

        }

    }else{

        $multiimage=0;

    }

}

}

}

?>

```

<!-- Start All Title Box -->

```

<div class="all-title-box">

    <div class="container">

        <div class="row">

            <div class="col-lg-12">

                <h2>Shop Detail</h2>

                <ul class="breadcrumb">

                    <li class="breadcrumb-item"><a href="index.php">Home</a></li>

                                <li class="breadcrumb-item"> <a
href="categories.php?id=<?php echo $get_product['0']['categories_id']?>"><?php echo
$get_product['0']['categories']?></a></li>

                    <li class="breadcrumb-item active"><?php echo
$get_product['0']['name']?></li>

                </ul>

            </div>

        </div>

    </div>

</div>

```

```

<!-- Start Shop Detail -->

<div class="shop-detail-box-main">

    <div class="container">

        <div class="row">

            <div class="col-xl-5 col-lg-5 col-md-6">

                <div id="carousel-example-1" class="single-product-slider carousel slide" data-
ride="carousel">

                    <div class="carousel-inner" role="listbox">

```

```

        <div class="carousel-item active" id="img-tab">

```

```

        </div>

```

```

        <?php

```

```

        if (isset($multipleimagesarr[0])&& $multiimage=="1")

```

```

        {

```

```

            echo " <ol class='carousel-indicators'>";

```

```

            foreach($multipleimagesarr as $list)

```

```

            {

```

```

                echo "<li > <img class='d-block w-100 img-fluid'
onclick=showmultipleimages('".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list."')
src='".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list.'" /> </li>";

```

```

            }

```

```

        ?>

```

```

    </ol>

```

```

    <?php

```

```

    }

```

```

    ?>

```

```

</div>

```

```

</div>

```

```

</div>

```

```

<div class="col-xl-7 col-lg-7 col-md-6">

```

```

    <div class="single-product-details">

```

```

        <h2><?php echo $get_product['0']['name']?> </h2>

```

```

        <h5><input style=" border: none;outline: none;color: #b0b435;font-weight:
600; font-size: 20px;" class="price1" name="price1" id="price1" value=" <?php echo
$get_product['0']['price'] ?> INR" readonly /></h5>

```

```

        <h4><?php echo
$get_product['0']['short_desc']?></h4>

```

```

        <p> <?php echo
$get_product['0']['description']?></p>

```

```

        <ul>

```

```

        <li>

```

```

        <label class="control-
label">Weight:</label>

```

```

        <input type="radio" id="weight" name="weight" value="<?php echo
$get_product['0']['price'] ?>" onclick="change()" checked/>

```

```

        <label class="control-label">1/2 Kg
</label>

```

```

        <input type="radio" id="weight" name="weight" value="<?php echo
$get_product['0']['price2'] ?>" onclick="change()"/>

```

```

        <label class="control-label">1 Kg
</label>

```

```

        <input type="radio" id="weight" name="weight" value="<?php echo
$get_product['0']['price3'] ?>" onclick="change()" />

```

```

        <label class="control-label">1.5 Kg
</label>

```

```

        <input type="radio" id="weight" name="weight" value="<?php echo
$get_product['0']['price4'] ?>" onclick="change()"/>

```

```

        <label class="control-label">2 Kg
</label>

```

```

        </li>

```

```

        <li>

```

<label >Quantity

<select id="qty">

<option>1</option>

<option>2</option>

<option>3</option>

<option>4</option>

<option>5</option>

<option>6</option>

<option>7</option>

<option>8</option>

<option>9</option>

<option>10</option>

</select>

</label>

<label class="control-label">Message on Cake:</label>

<input id="msg_on_cake" value="hii" placeholder="Enter Message On Cake" required="" />


```

<div class="price-box-bar">

    <div class="cart-and-bay-btn">

        <a class="btn hvr-hover" data-
fancybox-close="" onclick="add_to_cart('<?php echo $get_product['0']['id']?>','add')"
href="Checkout.php">Buy Now</a>

        <a class="btn hvr-hover" data-fancybox-close="" href="javascript:void(0)"
onclick="add_to_cart('<?php echo $get_product['0']['id']?>','add')">Add to cart</a>

    </div>

</div>

```

```

</div>

</div>

</div>

```

```

<div class="row my-5">

    <div class="card card-outline-secondary my-4">

        <div class="card-header">

            <h2>Product Reviews</h2>

        </div>

        <div class="card-body">

            <div class="media mb-3">

                <div class="mr-2">

</div>

<div class="media-body">

<p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Omnis et enim aperiam inventore, similique necessitatibus neque non! Doloribus, modi sapiente laboriosam aperiam fugiat laborum. Sequi mollitia, necessitatibus quae sint natus.</p>

<small class="text-muted">Posted by Anonymous on 3/1/18</small>

</div>

</div>

<hr>

<div class="media mb-3">

<div class="mr-2">



</div>

<div class="media-body">

<p>Lorem ipsum dolor sit amet, consectetur adipisicing elit. Omnis et enim aperiam inventore, similique necessitatibus neque non! Doloribus, modi sapiente laboriosam aperiam fugiat laborum. Sequi mollitia, necessitatibus quae sint natus.</p>

<small class="text-muted">Posted by Anonymous on 3/1/18</small>



</div>

</div>

<hr>

<div class="media mb-3">

<div class="mr-2">



</div>

<small class="text-

muted">Posted by Anonymous on 3/1/18</small>

</div>

</div>

<hr>

<a href="#" class="btn hvr-hover">Leave a

Review</a>

</div>

</div>

</div>

<div class="row my-5">

<div class="col-lg-12">

<div class="title-all text-center">

<h1>Featured Products</h1>

<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed sit amet lacus enim.</p>

</div>

<div class="featured-products-box owl-carousel owl-theme">

<div class="item">

<div class="products-single fix">

<div class="box-img-hover">



<div class="mask-icon">

<ul>

<li><a href="#" data-toggle="tooltip" data-placement="right" title="View"><i class="fas fa-eye"></i></a></li>

<li><a href="#" data-toggle="tooltip" data-placement="right" title="Compare"><i class="fas fa-sync-alt"></i></a></li>

<li><a href="#" data-toggle="tooltip" data-placement="right" title="Add to Wishlist"><i class="far fa-heart"></i></a></li>

</ul>

<a class="cart" href="#">Add to Cart</a>

</div>

</div>

<div class="why-text">

<h4>Lorem ipsum dolor sit amet</h4>

<h5> \$9.79</h5>

</div>

</div>

</div>

<div class="item">

<div class="products-single fix">

<div class="box-img-hover">



```

<div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

</div>

</div>

<div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

</div>

</div>

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>


```

```

 Add to Cart

 </div>

</div>

<div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

</div>

</div>

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

 </div>

 </div>

 </div>

 <div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

 </div>

</div>

```

```

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

 </div>

 </div>

 </div>

 <div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

 </div>

</div>

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">


```

```

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

</div>

</div>

<div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

</div>

</div>

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

 </div>

```

```

</div>

<div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

</div>

</div>

</div>

<div class="item">

 <div class="products-single fix">

 <div class="box-img-hover">

 <div class="mask-icon">

 <a href="#" data-toggle="tooltip" data-placement="right"
title="View"><i class="fas fa-eye"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Compare"><i class="fas fa-sync-alt"></i>

 <a href="#" data-toggle="tooltip" data-placement="right"
title="Add to Wishlist"><i class="far fa-heart"></i>

 Add to Cart

 </div>

 </div>

 </div>

 <div class="why-text">

 <h4>Lorem ipsum dolor sit amet</h4>

 <h5> $9.79</h5>

 </div>

</div>

</div>

</div>

```

```

 </div>
 </div>

</div>
</div>
<script>

 function change(){
 var weight=jQuery('input[name="weight"]:checked').val();
 jQuery('#price1').val(weight+" INR");

 }

</script>

<!-- End Cart -->
<?php require('footer.php')?>

```

### **Cart:**

```

<?php
require('top.php');

?>

```

```

<!-- Start All Title Box -->
<div class="all-title-box">
 <div class="container">

```



```

<div class="row">
 <div class="col-lg-12">
 <h2>Cart</h2>
 <ul class="breadcrumb">
 <li class="breadcrumb-item">Shop
 <li class="breadcrumb-item active">Cart

 </div>
</div>
</div>
</div>
<!-- End All Title Box -->

<!-- Start Cart -->
<div class="cart-box-main">
 <div class="container">
 <div class="row">
 <div class="col-lg-12">
 <div class="table-main table-responsive">
 <table class="table">
 <thead>
 <tr>
 <th>Images</th>
 <th>Product Name</th>
 <th>Message </th>
 <th>Weight </th>
 <th>Price</th>
 <th>Quantity</th>
 <th>Total</th>

```

```

 <th>Remove</th>

 </tr>

</thead>

<tbody>

 <?php

if(isset($_SESSION['cart'])) {

 foreach($_SESSION['cart'] as $key=>$val) {

 $productArr=get_product($con,"",$key);

 $pname=$productArr[0]['name'];

 $image=$productArr[0]['image'];

 $qty=$val['qty'];

 $msg_on_cake=$val['msg_on_cake'];

 $price=$val['weight'];

 $kg=checkprice($con,$price,$key);

 ?>

 <tr>

 <td class="thumbnail-img">

 </td>

```

```

 <td class="name-pr">
 <?php echo $pname?>

 </td>

 <td class="quantity-
box"><input id="<?php echo $key?>msg_on_cake" value="<?php echo $msg_on_cake?>"
/></td>

 <td class="price-pr">
 <?php echo $kg ?> Kg
 </td>

 <td class="price-pr">
 <p><?php echo $price?></p>
 </td>

 <td class="quantity-box"><input id="<?php echo $key?>qty"
value="<?php echo $qty?>" /></td>

 <td class="total-pr">
 <p><?php echo $qty*$price?></p>
 </td>

 <td class="remove-pr">
 <a href="javascript:void(0)" onclick="add_to_cart('<?php echo
$key?>', 'remove')">

times"></i>

 <i class="fas fa-

 </td>
 </tr>
 <?php } } ?>
</tbody>

```



## **Checkout:**

```
<?php
require('top.php');
if(!isset($_SESSION['USER_LOGIN'])){
 ?>
 <script>
 window.location.href='login.php';
 </script>
 <?php
}
if(!isset($_SESSION['cart']) || count($_SESSION['cart'])==0){
 ?>
 <script>
 window.location.href='index.php';
 </script>
 <?php
}

$cart_total=0;

if(isset($_POST['submit'])){
 $name=get_safe_value($con,$_POST['name']);
 $mobile=get_safe_value($con,$_POST['mobile']);
 $address=get_safe_value($con,$_POST['address']);
 $city=get_safe_value($con,$_POST['city']);
 $pincode=get_safe_value($con,$_POST['pincode']);
 $payment_type=get_safe_value($con,$_POST['payment_type']);
 $user_id=$_SESSION['USER_ID'];
```

```

foreach($_SESSION['cart'] as $key=>$val){

 $productArr=get_product($con,"",$key);

 $qty=$val['qty'];
 $msg_on_cake=$val['msg_on_cake'];
 $price=$val['weight'];
 $kg=checkprice($con,$price,$key);

 $cart_total=$cart_total+($price*$qty);

}

$total_price=$cart_total;
$payment_status='pending';
if($payment_type=='cod'){
 $payment_status='pending';
}

$order_status='1';
$added_on=date('Y-m-d h:i:s');

mysqli_query($con,"insert into
`order`(user_id,name,mobile,address,city,pincode,payment_type,payment_status,order_status
,added_on,total_price)
values('$user_id','$name','$mobile','$address','$city','$pincode','$payment_type','$payment_st
atus','$order_status','$added_on','$total_price')");

$order_id=mysqli_insert_id($con);

foreach($_SESSION['cart'] as $key=>$val){
 $productArr=get_product($con,"",$key);

```

```

 $qty=$val['qty'];

 $msg_on_cake=$val['msg_on_cake'];

 $price=$val['weight'];

 $kg=checkprice($con,$price,$key);

 mysqli_query($con,"insert into
`order_detail`(order_id,product_id,qty,price,cake_weight,cake_message)
values('$order_id','$key','$qty','$price','$kg','$msg_on_cake')");
 }

 unset($_SESSION['cart']) ;

 sendinvoice($con,$order_id);

 ?>

 <script>

 window.location.href='thank_you.php';

 </script>

 <?php

}

?>

<!-- Start Cart -->

<div class="col-sm-6 col-lg-12 mb-7">

 <div class="row">

 <div class="col-md-12 col-lg-12">

 <div class="odr-box">

 <div class="title-left">

 <h3>Order Summary</h3>

 </div>

```

```

main table-responsive">
<div class="col-lg-16">
 <div class="table-
 <table
 class="table">
 <thead>
 <tr>
 <th>Images</th>
 <th>Product Name</th>
 <th>Cake Message </th>
 <th>Cake Weight </th>
 <th>Price</th>
 <th>Quantity</th>
 <th>Total</th>
 </tr>
 </thead>
 <tbody>
 <?php
 $cart_total=0;

 foreach($_SESSION['cart'] as $key=>$val){

 $productArr=get_product($con,"",$key);

```



```

$name=$productArr[0]['name'];

$image=$productArr[0]['image'];

$qty=$val['qty'];

$msg_on_cake=$val['msg_on_cake'];

 $price=$val['weight'];

 $kg=checkprice($con,$price,$key);

$cart_total=$cart_total+($price*$qty);

?>

<tr>

 <td class="thumbnail-img">

 </td>

 <td class="name-pr">

 <?php echo $name?>

 </td>

 <td class="price-pr">

```

```

 <p><?php echo $msg_on_cake?></p>

 </td>

 <td class="price-pr">

 <p><?php echo $kg?></p>

 </td>

 <td class="price-pr">

 <p><?php echo $price?></p>

 </td>

 <td class="quantity-box"><label><?php echo $qty?></label></td>

 <td class="total-pr">

 <p><?php echo $qty*$price?></p>

 </td>

</tr>

<?php } ?>

</tbody>

</table>

</div>

</div>

```

</div>

<div class="col-md-12 col-lg-9">

<div class="order-box">

<div class="d-flex">

</div>

<hr class="my-1">

<hr>

<div class="d-flex gr-total">

<h5>Grand Total</h5>

<div class="ml-auto h5"> <?php echo \$cart\_total?></div>

</div>

<hr> </div>

</div>

</div>

</div>

</div>

<div class="cart-box-main">

<div class="container">

<div class="row">

<div class="col-sm-6 col-lg-6 mb-3">

<div class="checkout-address">

<div class="title-left">

<?php

?>

```

 <h3>Billing address</h3>
 </div>

 <form id="open" method="post">

 <div class="mb-3">

 <label for="name">Name *</label>

 <input type="text" name="name"
class="form-control" id="name" placeholder="Enter Name" value="<?php echo
$profile_name; ?>" required>

 <div class="invalid-feedback"> Please enter your Name. </div>
 </div>

 <div class="mb-3">

 <label for="mobile">Mobile Number*</label>

 <input type="telephone"
name="mobile" class="form-control" id="mobile" placeholder="Mobile Number"
value="<?php echo $profile_mob; ?>" required>

 <div class="invalid-feedback"> Please enter your mobile number. </div>
 </div>

 <div class="mb-3">

 <label for="address">Address *</label>

 <input type="text"
name="address" class="form-control" id="address" placeholder="Street Address"
value="<?php echo $profile_add; ?>" required>

 <div class="invalid-feedback"> Please enter your shipping address.
 </div>

 <div class="mb-3">

 <label for="address">City *</label>

 <input type="text" name="city"
class="form-control" id="city" placeholder="City/State" value="<?php echo $profile_city;
?>"required>

```

```

 <div class="invalid-feedback"> Please enter your City </div>
 </div>

 <div class="mb-3">

 <label for="zip">Pincode *</label>

 <input type="text"
name="pincode" class="form-control" id="pincode" placeholder="Post code/ zip"
value="<?php echo $profile_pincode; ?>" required>

 <div class="invalid-feedback"> Zip code required. </div>
 </div>

 <hr class="mb-4">

 <div class="custom-control custom-checkbox">

 <input type="checkbox" onclick="save_address()" class="custom-
control-input" id="save-info">

 <label class="custom-control-label" for="save-info">Save this
information for next time</label>
 </div>

 <hr class="mb-4">

 <div class="title"> Payment </div>

 <div class="d-block my-3">

 <div class="custom-control custom-radio">

 <input id="COD" name="payment_type" type="radio" Value="cod"
class="custom-control-input" required>

 <label class="custom-control-label" for="COD">Cash on
Delivery</label>
 </div>

 <div class="custom-control custom-radio">

 <input id="Paypal" name="payment_type" type="radio"
Value="Paypal" class="custom-control-input" required>

 <label class="custom-control-label" for="Paypal">Paypal</label>

```

```

 </div>
 </div>

 <hr class="mb-1">

 <input class="ml-auto btn hvr-hover"
type="submit" name="submit"/>

 </form>
 </div>

 </div>
</div>

</div>
</div>

<!-- End Cart -->
<?php require('footer.php')?>

```

### **Order Details:**

```

<?php
require('top.php');
if(!isset($_SESSION['USER_LOGIN'])){
 ?>
 <script>
 window.location.href='index.php';
 </script>
 <?php
}
?>

<div class="all-title-box">

```

```

<div class="container">
 <div class="row">
 <div class="col-lg-12">
 <h2>My Orders</h2>
 <ul class="breadcrumb">
 <li class="breadcrumb-item">Shop

 <li class="breadcrumb-item active">Orders

 </div>
 </div>
</div>
</div>
</div>
<div class="row">
 <div class="col-lg-12">
 <div class="table-main table-responsive">
 <table class="table">
 <thead>
 <tr>
 <th>Order ID</th>

 <th>Order Date</th>

 <th>Address</th>
 <th>Payment Type</th>
 <th>Payment Status</th>
 <th>Order Status</th>
 <th>Download Invoice</th>

```

```

 <th> </th>

 </tr>
</thead>
<tbody>

 <?php
 $uid=$_SESSION['USER_ID'];

 $res=mysqli_query($con,"select
`order`.*,order_status.name as order_status_str from `order`,order_status where
`order`.user_id='$uid' and order_status.id=`order`.order_status order by order_status.id ");

 while($row=mysqli_fetch_assoc($res)){

 ?>

 <tr>

 <td class="name-pr">

 <?php echo $row['id']?>

 </td>

 <th class="name-pr">

 <?php echo $row['added_on']?>

 </th>

 <th class="name-pr">

 <?php echo $row['address']?>

 <?php echo $row['city']?>

 <?php echo $row['pincode']?>

```



```

 </th>

 <th class="name-pr"><?php echo $row['payment_type']?></td>

 <th class="name-pr">

 <?php echo
$row['payment_status']?>
 </th>

 <th class="name-pr">

 <a href="my_order_details.php?id=<?php echo $row['id']?>"><?php
echo $row['order_status_str']?>

 </th>

 <td class="name-pr">

 <a href="order_pdf.php?id=<?php echo $row['id']?>">Click Here

 </td><?php
 if($row['order_status_str']=='Pending')
 {
 ?>

 <td class="remove-pr">

 <button onclick="cancel_order(<?php echo $row['id']?>)" >Cancel
Order</button>

 <?php
 }
 ?>
 </tr>

 <?php } ?>

```

```
 </tbody>
 </table>
</div>
</div>
</div>
<?php require('footer.php')?>
```

### Profile:

```
<?php
require('top.php');
$uid=$_SESSION['USER_ID'];
if(!isset($_SESSION['USER_LOGIN'])){
 ?>
 <script>
 window.location.href='index.php';
 </script>
 <?php
}
?>
```

```
<!-- Start All Title Box -->
<div class="all-title-box">
 <div class="container">
 <div class="row">
 <div class="col-lg-12">
 <h2>My Account</h2>
```

```
<ul class="breadcrumb">
 <li class="breadcrumb-item">Shop
 <li class="breadcrumb-item active">Profile

</div>
</div>
</div>
</div>
<!-- End All Title Box -->
```

```
<div class="head">
```

```
<div class="login">
```

```
<h4 class="profile_head">Details</h4>
```

```
<div class="row">
```

```
<div class="col-md-6">
```

```
<p><?php echo $profile_name; ?> </p>
```

```

$profile_city; ?> </p>
$profile_pincode; ?> </p>

```

```

 <p>Mobile:<?php echo $profile_mob; ?></p>
 </div>
</div>

```

```

<hr>

```

```

 <div class="tab-pane fade" id="account-tab" role="tabpanel" aria-
labelledby="account-nav">
 <h4>Account Details</h4>

 </div>

```

```

<!-- Name Update -->

```

```

 <h3 class="profile_head" ><u> Profile</u><h3>

```

```

 <form id="login-form" method="post">

```

```

 <div class="row">

```

```

 <div class="col-md-6">

```

```

 <label class="password_label">
Name</label>

```

```

 <input style="width:45%" type="text" name="name" id="name"
placeholder="Your Name*" value="<?php echo $_SESSION['USER_NAME']?>"/>

```

```



```

```

 <span class="field_error"
id="name_error">

```

```

 </div>

```

```

class="password_label">Mobile</label>

 <input type="text" name="mobile" id="mobile" placeholder="Your
Mobile*" value="<?php echo $profile_mob?>"/>

id="Mobile_error">

 </div>

class="password_label">City</label>

 <input type="text" name="city" id="city" placeholder="Your city*"
value="<?php echo $profile_city?>"/>

id="city_error">

 </div>

class="password_label">Pincode</label>

 <input type="text" name="pincode" id="pincode" placeholder="Your
Pincode*" value="<?php echo $profile_pincode?>"/>

id="pincode_error">

 </div>

class="password_label">Address</label>

```

```
<div class="col-md-6">
```

```
<label
```

```
<span class="field_error"
```

```
<div class="col-md-6">
```

```
<label
```

```


```

```
<span class="field_error"
```

```
<div class="col-md-6">
```

```
<label
```

```


```

```
<span class="field_error"
```

```
<div class="col-md-12">
```

```
<label
```

```

 <input type="text" name="address" id="address" placeholder="Your
Address*" value="<?php echo $profile_add?>"/>

 <span class="field_error"
id="address_error">

 </div>

 <div class="submit-button text-center">

 <hr>

 <div class="submit col-md-12">

 <button type="button" id="btn"
onclick="update_profile()" class="btn hvr-hover">Update Account</button>

 </div>

 </div>

</form>

</div>

<!-- Password Update -->

</div>

</div>

</div>

<div class="clear">

</div>

<script>

 function update_profile(){

```

```

jQuery('.field_error').html('');
var name=jQuery('#name').val();
var mobile=jQuery('#mobile').val();
var address=jQuery('#address').val();
var city=jQuery('#city').val();
var pincode=jQuery('#pincode').val();
if(name==""){
 jQuery('#name_error').html('Please enter your name');
} if(mobile==""){
 jQuery('#Mobile_error').html('Please enter your mobile');
} if(address==""){
 jQuery('#address_error').html('Please enter your address');
} if(city==""){
 jQuery('#city_error').html('Please enter your city');
} if(pincode==""){
 jQuery('#pincode_error').html('Please enter your pincode');
}

jQuery('#btn_submit').html('Please wait...');
jQuery('#btn_submit').attr('disabled',true);
jQuery.ajax({
 url:'update_profile.php',
 type:'post',

 data:'name='+name+'&mobile='+mobile+'&address='+address+'&city='+city+'&pincode='+pincode,

 success:function(result){
 jQuery('#name_error').html(result);
 jQuery('#btn_submit').html('Update');
 jQuery('#btn_submit').attr('disabled',false);
 }
});

```

```
 }
 });

}

</script>

<?php require('footer.php')?>
```





# TESTING

## **Chapter-8**

### **Testing**

#### **8.1 Introduction:**

Testing is a process of detecting errors. Testing performs a very special role for quantity assurance for ensuring the reliability of software. The result of testing is used later on during maintenance also.

#### **Psychology of Testing:**

The aim of testing is often to demonstrate that a program works by showing that it has no errors. The basic purpose of testing phase to detect the error that may be preset in the program. Hence one should not start testing with the internal to show that program doesn't work. Testing is the process of executing a program with the internet of finding errors.

#### **8.2 Testing of Objective:**

The main object of testing is to uncover a host of error, systematically an with minimum effort and time. Starting formally, we can say, testing is a process of executing program with the internet of finding errors.

- A successful test is one that uncovers an as yet undiscovered errors.
- A good test case is one that has a high probability of finding error, if it exists.
- The test are inadequate to detect possibly present errors.
- The software more or less confirms to quality and reliable standards.

#### **System Testing:**

Software testing is a critical element of software quantity assurance and represents the ultimate reviews of specifications, design and coding. The testing phase involves the testing of system using various test data. Preparation of test data plays a vital role in the system testing. After preparation the test data, the system under study is tested. Those test that, error were found and corrected following testing steps and corrections are recorded for future references. Thus a series testing is performed on the system before it is ready for implement.

#### **8.3 Levels of Testing:**

- Unit testing
- Integrated testing

- Validation testing
- Output testing
- User acceptance testing

- **Unit Testing:**

Unit testing focuses verification efforts on the smallest units of software i.e. the module. Using detailed design and process specification testing is done to uncover errors within the boundary of the module. All modules must be successful in the unit test before the start of integration test begins.

In this project unit testing is very much essential because the error is accurate. Unit testing is the testing of different units or modules of a system in isolation. Testing is done to check whether each module in the software works properly.

- **Integrated Testing:**

After the unit testing we have to perform integration testing. The goal here is to see if modules can be integrated properly, in this all the code modules are put together and tested for the desired output. All the modules are combined in this step. The entire program is tested as whole.

- **Validation Testing:**

At the culmination of the integration testing, the software was completely assembled as package, interfacing errors have been uncovered and corrected and final series of software validation testing has begun. Here we test the system in manner that can be reasonable expected by the customer; the system was tested against system requirement specification.

- **Output Testing:**

After performing validation test next phase is output test of the system, since no system will be useful if it does not produce the desired output in desired format. By considering the format of the report/output is generated for displayed and tested. Here output format is considered in two ways: one is on screen and other is on printed form.

- **User Acceptance Testing:**

Acceptance test is performed with realistic data of the client to demonstrate that software is working satisfactory. Testing here is focused on external behaviour of the system, the internal logic of program is not emphasized. Test case should be selected so that the largest no of attribute of an equivalence class is exercised at once.

### **User Registration Form:**

Serial no.	Test Description	Output	Observed Output
1.	If name is not entered	name is required	As Expected
2.	If address is not entered	Address is required	As expected
3.	If the mobile number is not entered	Mob no is required	As expected
4.	Email is not entered	Email is required	As expected
5.	If password is not entered	Password is required	As expected

### **Add Product Form:**

Serial no.	Test Description	Output	Observed Output
1.	If product name not selected	Fill out the fields	As expected
2.	If category is not entered	Please select category	As expected
3.	If subcategory is not entered	Please select subcategory	As expected
4.	If Best Seller is not selected.	Please select Best Seller	As expected
5.	If Short Description is not entered	Please enter a Short Description	As expected
6.	If price is not entered	Please fill out this field	As expected
7.	If Description is not entered	Please enter a Description	As expected

## **Profile Form:**

Serial no.	Test Description	Output	Observed Output
1.	If Name is not entered	Name is required	As Expected
3.	If address is not entered	Address is required	As expected
5.	If the mobile number is not entered	Mob no is required	As expected
6.	Email is not entered	Email is required	As expected

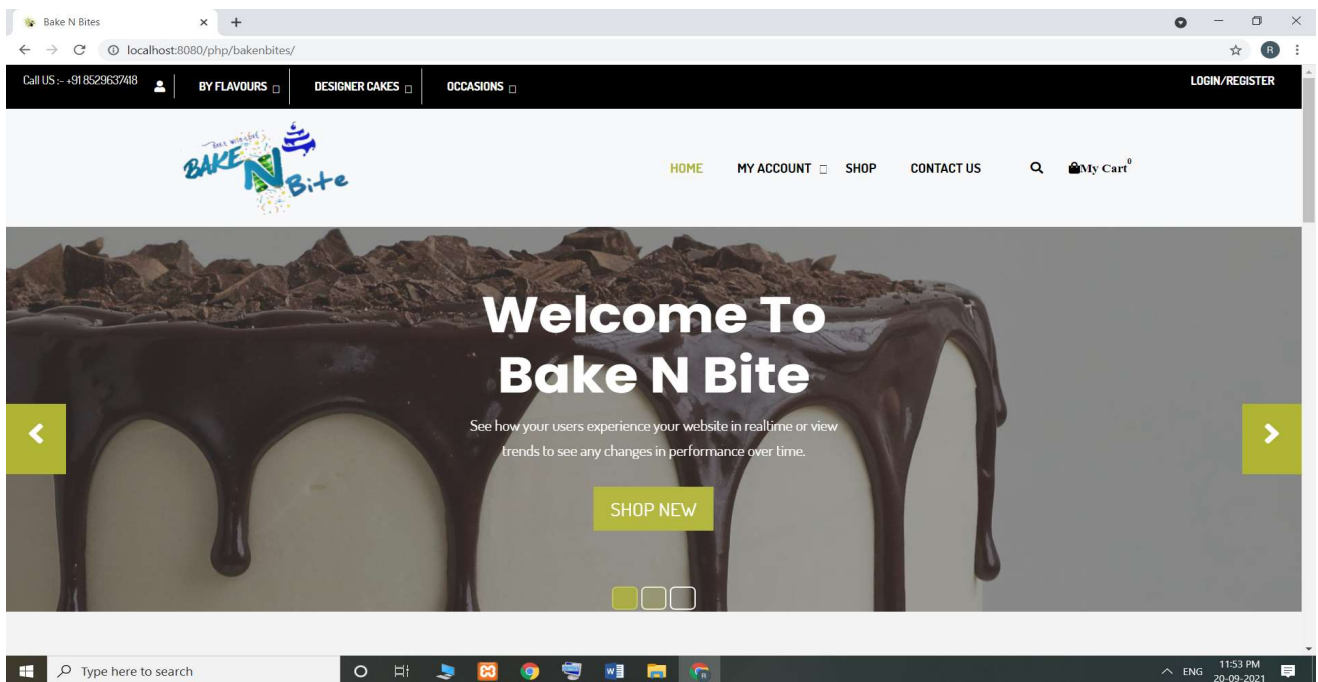
## **Feedback Form:**

Serial no.	Test Description	Output	Observed Output
1.	If Name is not entered	Name is required	As Expected
3.	If Email is not entered	Email is required	As expected
5.	If the mobile number is not entered	Mob no is required	As expected
6.	Comment is not entered	Comment is required	As expected

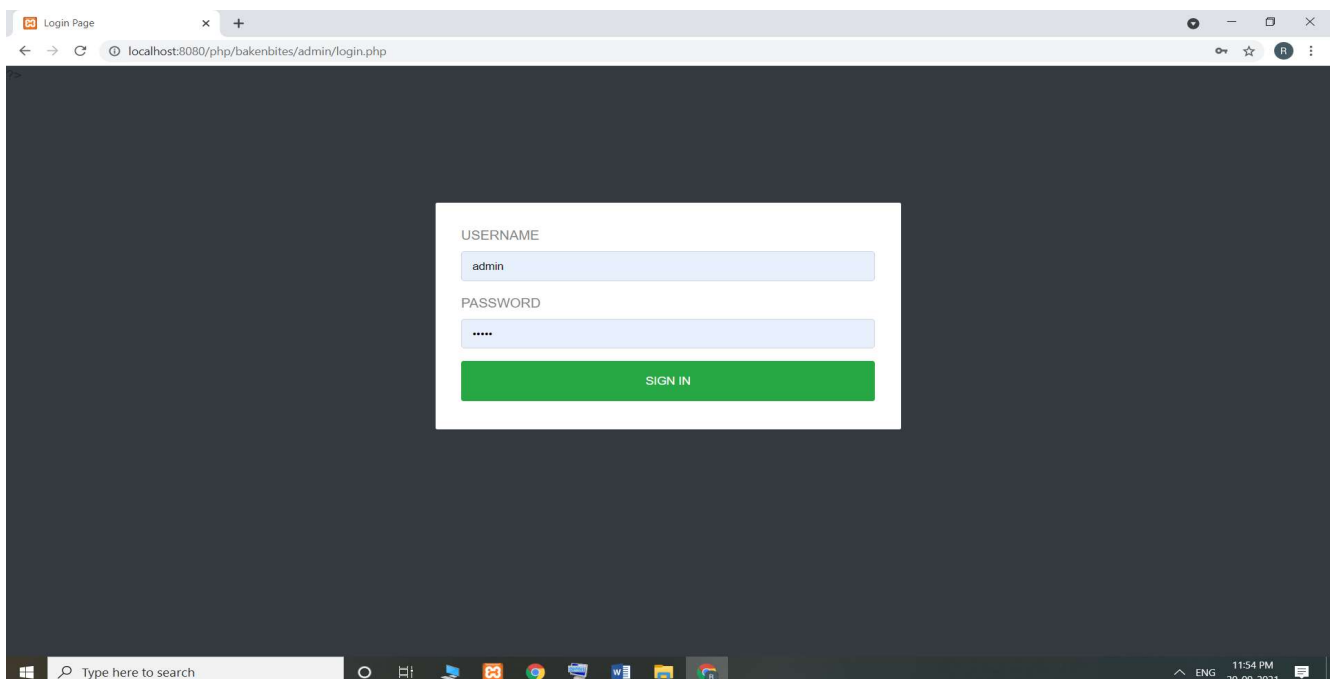


# Snapshot

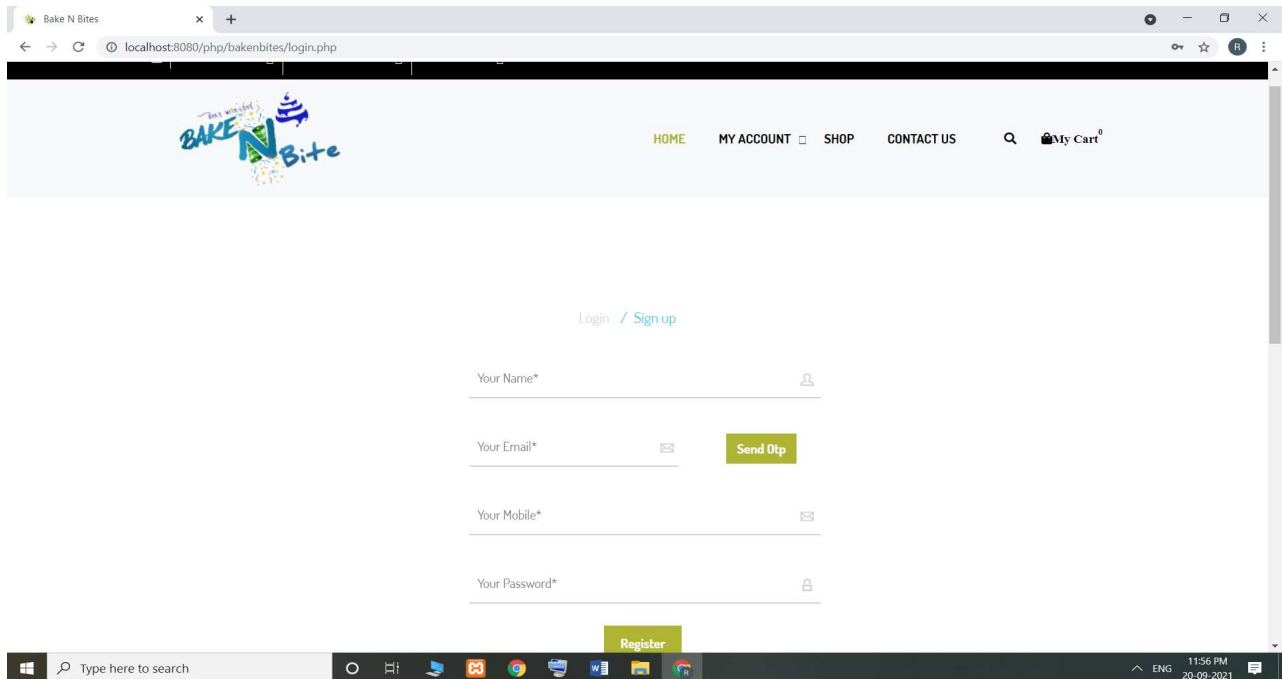
## Home Page:



## Admin Login:



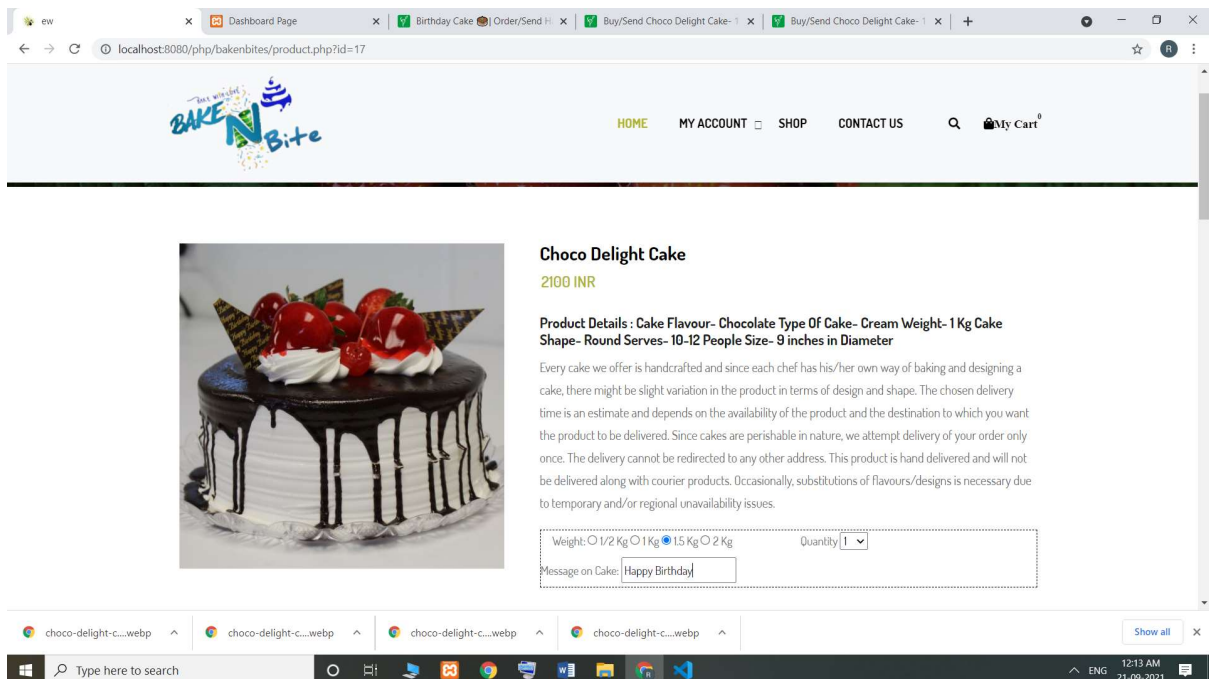
## Customer Registration:



The screenshot shows the Bake N Bite website's login and registration page. The header includes the logo, navigation links (HOME, MY ACCOUNT, SHOP, CONTACT US), and a search icon. The main content area features a "Login / Sign up" link. Below this is a registration form with fields for "Your Name\*", "Your Email\*", "Your Mobile\*", and "Your Password\*". A "Send Otp" button is next to the email field, and a "Register" button is at the bottom. The browser's address bar shows the URL "localhost:8080/php/bakenbites/login.php".

Register

## Add To Cart:



The screenshot shows the Bake N Bite website's product page for a "Choco Delight Cake". The header is the same as the previous page. The product image shows a round chocolate cake with white cream and strawberries. The product details include the name "Choco Delight Cake", price "2100 INR", and a description: "Product Details : Cake Flavour- Chocolate Type Of Cake- Cream Weight- 1 Kg Cake Shape- Round Serves- 10-12 People Size- 9 inches in Diameter". A paragraph of text explains that the cake is handcrafted and delivery is subject to availability. Below the text are weight options (1/2 Kg, 1 Kg, 1.5 Kg, 2 Kg) with the 1.5 Kg option selected, a quantity dropdown set to 1, and a message on the cake field containing "Happy Birthday". The browser's address bar shows the URL "localhost:8080/php/bakenbites/product.php?id=17".

Choco Delight Cake

2100 INR

Product Details : Cake Flavour- Chocolate Type Of Cake- Cream Weight- 1 Kg Cake Shape- Round Serves- 10-12 People Size- 9 inches in Diameter

Every cake we offer is handcrafted and since each chef has his/her own way of baking and designing a cake, there might be slight variation in the product in terms of design and shape. The chosen delivery time is an estimate and depends on the availability of the product and the destination to which you want the product to be delivered. Since cakes are perishable in nature, we attempt delivery of your order only once. The delivery cannot be redirected to any other address. This product is hand delivered and will not be delivered along with courier products. Occasionally, substitutions of flavours/designs is necessary due to temporary and/or regional unavailability issues.

Weight: ☐ 1/2 Kg ☐ 1 Kg ☒ 1.5 Kg ☐ 2 Kg Quantity:

Message on Cake:



## View Cart:

Images	Product Name	Message	Weight	Price	Quantity	Total	Remove
	Choco Delight Cake	Happy Birthday	1.5 Kg	2100	1	2100	x

[Update](#) [Continue Shopping](#)

**Order summary**

Sub Total	\$130
Discount	\$40

## Payment Details:

tes/checkout.php

**Billing address**

Name \*  
88de9099

Mobile Number\*  
2147483647

Address \*  
innanje near akled shop

City \*  
udupi

Pincode \*  
576114

☐ Save this information for next time

**Payment**

☐ Cash on Delivery  
☐ Paypal


[Submit](#)

## Order Details:

**My Orders**

Order ID	Order Date	Address	Payment Type	Payment Status	Order Status	Download Invoice
13	2021-09-04 05:56:42	66 66 666	cod	pending	Pending	<a href="#">Click Here</a> <a href="#">Cancel Order</a>
14	2021-09-05 08:55:08	66 66 666	cod	pending	Processing	<a href="#">Click Here</a>
8	2021-09-04 01:14:47	r r 0	cod	success	Processing	<a href="#">Click Here</a>
11	2021-09-04 03:36:28	66 66	cod	pending	Shipped	<a href="#">Click Here</a>

**Orders**

Product Name	Product Image	Message	Weight	Quantity	Price	Total Price
Choco Delight Cake		Happy Birthday	2	1	2500	2500
<b>Grand Total</b>						2500

**Business Time**  
Monday - Friday: 08.00am to 05.00pm  
Saturday: 10.00am to 08.00pm

**Social Media**  
Lorem ipsum dolor sit amet, consectetur adipiscing elit.

**Business Time**  
Address: Michael J. Dwyer 3756  
Preston Street Wichita,  
KS 67213

## **CONCLUSION AND FUTURE ENHANCEMENT**

The work titled “Bake N Bites” has been designed using PHP Hypertext Pre Processor (PHP). Where many user friendly form control have been added in order to make it user interactive application. The system is developed in such a way that user with common knowledge of computer can handle it easily.

## **LIMITATIONS**

- Internet connection is must
- It creates problem if internet connection is slow.
- User must have basic computer knowledge.

## **BIBLIOGRAPHY**

- [www.w3schools.com](http://www.w3schools.com)
- [www.tutorialspoint.com](http://www.tutorialspoint.com)
- [www.stackoverflow.com](http://www.stackoverflow.com)
- An integrated approach to Software Engineering by Pankaj Jalote
- Learning PHP MYSQL, Javascript and CSS: A step by step Guide to creating Dynamic Website by Robbin Nixon.