# TITLE OF THE PROJECT ICE CREAM PARLOUR MANAGEMENT SYSTEM

#### **ACKNOWLEDGEMENT**

Getting a project ready requires the work and effort of many people. I would like all those who have contributed in completing this project. First of all, I would like to send my sincere thanks to my project guide **Mrs. BHARTI AGGARWAL** for her helpful hand in the completion of my project.

I would like to take an opportunity to thank all the people who helped me in collecting necessary information and making of the report. I am grateful to all of them for their time, energy and wisdom.

#### **DECLARATION**

I hereby declare that the project entitled "ICE CREAM PARLOUR MANAGEMENT SYSTEM" has been prepared by me during the academic under the able guidance of my guide & my project Guide Mrs. BHARTI AGGARWAL.

I also declare that this project is the result of my effort and has not been submitted to any other University or Institution for the award of any degree, or personal favors whatsoever. All the details and analysis provided in the report hold true to the best of my knowledge.

**APPLICANT:-**

Vineet Kumar

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#### 1. INTRODUCTION:-

Now ice-cream is a popular dessert. All generation can eat ice-cream. Moreover, ice-cream can make the cake for celebrating. We try to create many kinds of ice-creams to our customers such as chocolate, fruit yogurt and etc. We try to make ice-cream by using the fresh ingredients example fresh milk, fresh fruits. In particular thing of our ice-cream, we use Thai fruits to make ice-cream such as durian, mango. Besides, we hope all customers enjoy eating our ice-creams. When all customers eat ice-cream who will be very happy.

## 2. OBJECTIVE OF THE PROJECT:-

To achieve the **goal** of computerized work and simplifying work of a "**Ice Cream Parlour Management System**". For performing the task given to us these are the necessary hardware requirement **system**.

#### 3. PROJECT CATEGORY:-

My undergoing project falls under Web Based Application.

Web based project management software is the collection of programs, processes and information that is used to manage various phases of a project and that is accessible on the Internet. Project management entails processes such as scheduling, calculating a critical path, building timelines, creating task lists, managing resources, controlling documents and providing audit trails. Each of these processes can be controlled and sometimes automated through project management software solutions.

Web based solutions are coded in a browser supported language such as HTML, CSS, JavaScript, PHP. So they can be accessed by clients through a web browser. One main software version is installed and maintained on a server so that more than one client can access this version.

One disadvantage to using Web-based software is that the program is usually slower to respond than a typical desktop or client application; Web-based applications are limited by the speed of one's Internet connection, while client applications operate as quickly as the client's processor speed. (If you can think of a better

way to phrase this, by all means go ahead.) In addition, most information in Web-based applications is not accessible when a user is offline

## 4. TOOLS AND PLATFORM:-

- Software Tools: -
  - Web Server: Operating System, window10 (Using Chrome Browser)
  - Data Base Server: -MY SQL v 5.3 (WAMP sever)
  - **Development End**: PHP Using Notepad++
- Hardware Tools: -
  - **Processor**: Core to due processor
  - **Secondary Storage**: 265gb HDD
  - **Memory**: 2GB RAM

## **5. SYSTEM ANALYSIS:-**

Systems analysis is a problem solving technique that decomposes a system into its component pieces for the purpose of the studying how well those component parts work and interact to accomplish their purpose". According to the Merriam-Webster dictionary, systems analysis is "the process of studying a procedure or business in order to identify its goals and purposes and create systems and procedures that will achieve them in an efficient way". Analysis and synthesis, as scientific methods, always go hand in hand; they complement one another. Every synthesis is built upon the results of a preceding analysis, and every analysis requires a subsequent synthesis in order to verify and correct its results.

In a broad sense, a general methodology (not a fixed set of techniques) that applies a 'systems' or 'holistic' perspective by taking all aspects of the situation into account, and by concentrating on the interactions between its different elements. It provides a framework in which judgments of the experts in different fields can be combined to determine what must be done, and what is the best way to accomplish it in light of current and future needs. Although closely associated with data or information processing, the practice of SA has been in existence since long before computers were invented.

In a narrow sense, analysis of the current and future roles of proposed computer system in an organization, The system analyst (usually a software engineer or programmer) examines the flow of documents, information, and material to design a system that best meets the cost, performance, and scheduling objectives.

# 6. SYSTEM REQUARMENT SPECEFICATION: -

#### **Hardware Requirements**

Processor
Pentium IV or higher

RAM

Disk Space

Pentium II, Pentium III, 2gb or Higher 130 Mb

**Software Requirements** 

Operating System

Database

Win-98, Win-XP, Linux or any other higher version browser (Google Chorme any other)

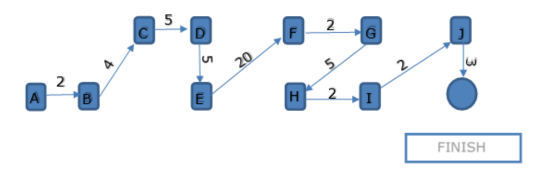
MySQL v5.3

## 7. SCHEDULING:-

#### Pert chart

Pert Chart (program evaluation and review technique), is the scheduling project that can be applied to software development. This technique is used to allow software planner to determine the critical path the chain of tasks that determines the duration of the project.

Project Phases	Days	Activity
Feasibility Study	2	A
System Analysis	4	В
System Design	5	C
Database Design	5	D
Coding & Design	20	E
System Integration	2	F
System Testing	5	G
System Implementation	2	Н
User Training	2	I
Post-Implementation	3	J
Review		
Total Days	50	

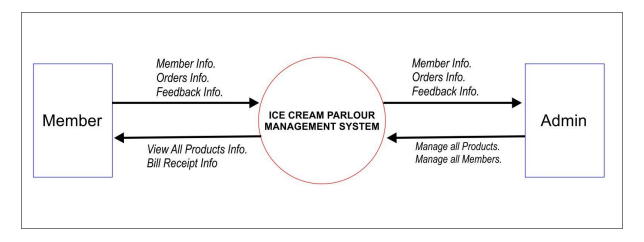


# Gantt chart:

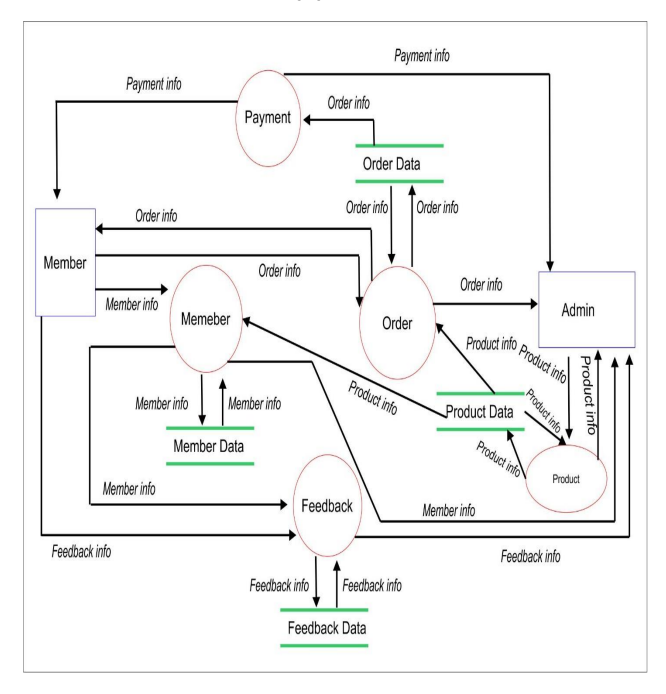
PHASE	TIME REQUIRED(IN WEEKS)					
	WK1	WK2	WK3	WK4	WK5	WK6
REQUIREMENT						
GATHERING						
REQUIREMENT						
ANALYSIS						
DESIGN						
CODING						
TESTING						
IMPLEMENTA-TION						

# 8. DATA FLOW DIAGRAM (DFD):-

#### OLevel DFD

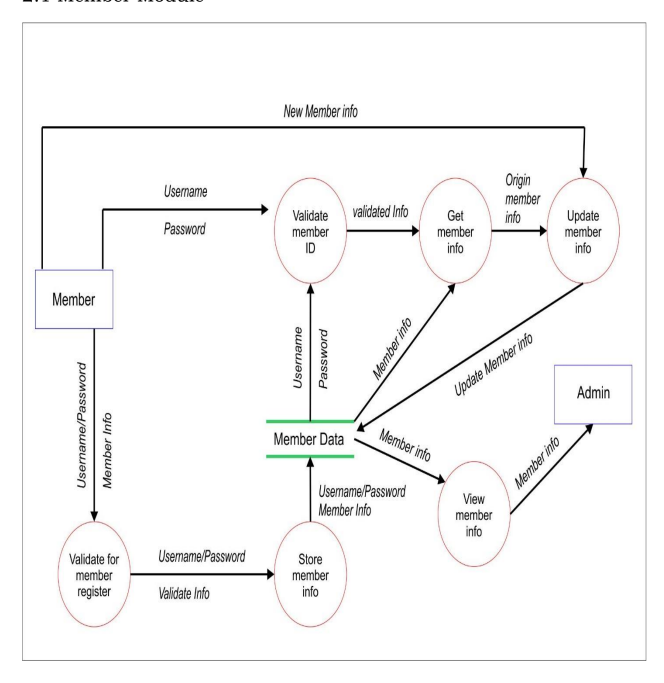


#### 1Level DFD

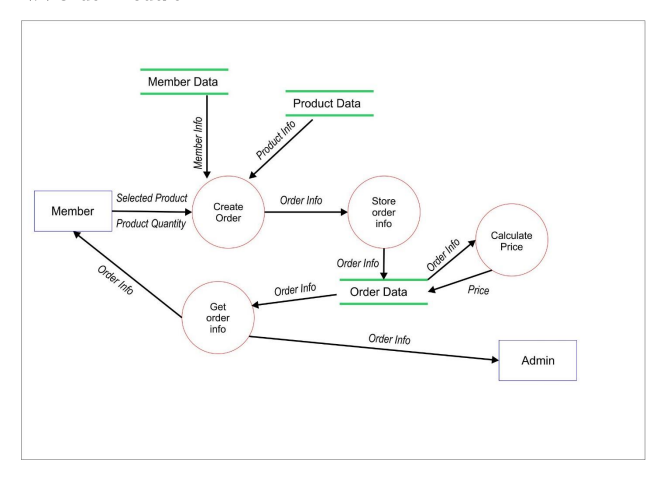


#### 2Level DFD

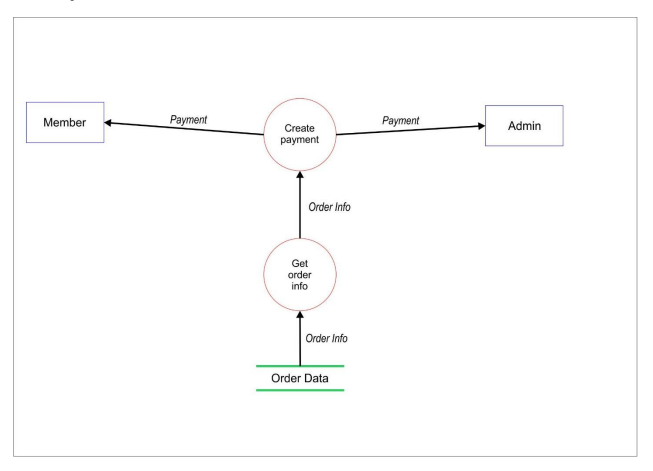
#### 2.1 Member Module



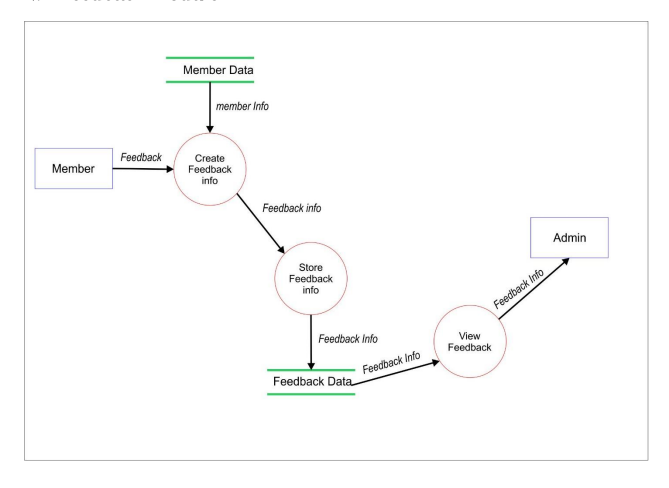
## 2.2 Order Module



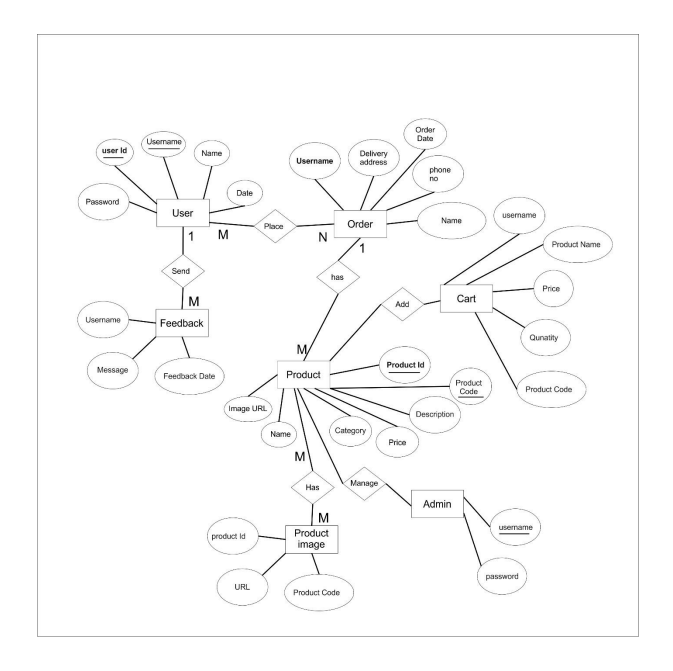
# 2.3 Payment Module



## 2.4 Feedback Module

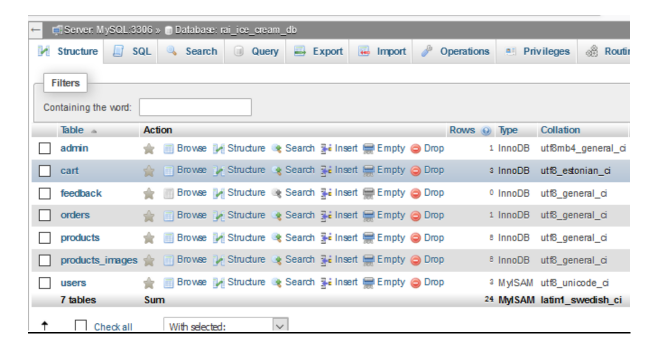


#### 9. ENTITY RELATIONSHIP DIAGRAM (ERD):-



#### 10. DATA MODELLING:-

## Database name: rai\_ice\_cream\_db



#### **Users Details Table**

S.R	Field Name	Data Type	Constraint	Size	Description
	id	Int	Primary Key	11	Primary Key
1					User Id Auto generated
2	username	Varchar	Primary K	50	Unique username
3	name	Varchar	Not null	30	User Full Name
4	email	varchar	Not nul	50	User Email id
5	trn_date	Date	Not null	-	Join Date Of User
6	password	Varchar	Not null	50	Password of user

## **Orders Details Table**

S.R	Field	Data Type	Constraint	Size	Description
	Name				
1	username	varchar	Foreign Key	50	Username (unique)
					For unique id
2	name	varchar	Not null	30	Received icecream
					User full name
3	address	text	Not null		Delivery address
4	phone	Int	Not null	13	User phone number
5	date2	date	Not null	=	Order date

# **Cart Details Table**

S.R	Field	Data Type	Constraint	Size	Description
	Name				
1	username	varchar	Foreign	50	Username (unique)
			Key		For unique id
2	pname	varchar	Not null	50	Product full name
3	pcode	varchar	Foreign Key	8	Product code
4	price	Int	Not null	8	Per product price
5	quantity	int	Not null	4	Product quantity

# **Products Details Table**

S.R	Field Name	Data Type	Constraint	Size	Description
1	id	Int	Primary Key	10	Primary Key Product Id Auto generated
2	code	Varchar	Primary Key	8	Product code for track product
3	name	Varchar	Not null	50	product full name
4	category	Varchar	Not null	40	product category
5	quantity	Int	Not null	4	Product quantity
6	price	Int	Not null	8	Per product price
7	description	Varchar	Not null	200	Desxription for product

# **Products\_images Details Table**

S.R	Field	Data Type	Constraint	Size	Description
	Name				
1	product_id	int	Primary Key	10	Product id
2	filename	text	Not null	-	Upload image url
3	coderr	varchar	Not null	8	Product code for add to cart

## Feedback Details Table

S.R	Field	Data	Constraint	Size	Description
	Name	Туре			
1	username	Varchar	Foreign Key	50	User unique username
2	message	text	Not null	-	User feedback message
3	date3	date	Not null	-	Feedback Date

# Admin Details Table

S.R	Field	Data	Constraint	Size	Description
	Name	Туре			
1	username	Varchar	Primary Key	50	Admin username
2	password	Varchar	Not null	30	Admin Password

## 11. Input to the System:-

•	<b>T</b> T	
**	User:	_
.♦.	USCI.	-

- Registration
- Login
- Search
- Category Display
- View the Product
- Products Add to Basket
- Final Payment
- Delivery Details
- View Bill
- Filter
- Help
- Feedback

#### **❖** Admin: -

- Login
- Add Category
- Add Product
- Check Order
- Bill Generation
- View Sales Details
- Check Delivery Details
- View Feedback
- View Help Request
- Receive Payment

## 12. Module Description:-

On the basis of details analysis of the working system of following system designed. Entire system is divided into different modules. These are Registration, Login, search, category display, comparison product, add to Basket, Final Payment, Delivery Details, Reviews& Ratings, share, Delivery Refund & Replace, Best Offers, wish list.

#### > USER MODULES: -

- 1. **Registration Module:-**This module is the first module, this module for the unregistered user. In this module user filling up simple sign up form and user getting its own login account where he/she can easily check the latest trending home appliances and also latest update store.
- 2. **Login Module:**-In this module a person can want to enter into this software project he/she must have pass through this module in this module user enter their username and password. In other word we can say that this is authentication module because the user authenticates with his/her password and username.
- 3. Search Module:-In this module a person can easily find their product write product name and its brand name in search box. So the user find product without problem and more searching.
- 4. **Category Display Module:-**In this module user see the category of product. And this category further divided into subcategory.

- 5. **View the Product Module:**-In this module user can see the product picture and all others important details like its shape, size color etc this module is very useful because in this module user can see all important information about product.
- 6. **Products Add to Basket:**-In this module user add their favourites products which he/she wants to buy and user can add multiple products at one time and also check the list of product which added by them.
- 7. **Final Payment Module:-**In this module user see the total amounts of products purchase by them and makes payment of the all product purchased by them.
- 8. **Delivery Details Module:-**In this module user track the delivery of product.
- 9. **Share Module:**-In this module user can share this site and product link with others via social networking and messaging.
- 10. **Delivery Refund & Replace Module:**-In this module user can receive her/his payment refund in case of return product and user can also replace product if any kind of problem created in product.
- 11. View Bill Module:-In this module user see their bill.
- 12. **Filter Module:**-In this module user can filter their product by its category etc.
- 13. **Help Module:-**In this module user can ask any details and questions about the site and product. This module help reduce confusion and doubt of user.

14. **Feedback Module:-**In this module user can rate the seller by leaving a positive, negative and neutral rating and short comment. In this module user rate seller on accuracy of item description, communication, shipping time.

#### > ADMIN MODULES

- 1. **Login Module:**-In this module admin login itself. In other words we can say that this is authentication module because admin authenticates with password username.
- 2. **Add Category Module:**-In this module admin add the category of product.
- 3. **Add Product Module:-**In this module admin add new product and all details of product like its size, color and all description etc.
- 4. **Check Orders Module:**-In this module admin check the orders of customers.
- 5. **Bill Generation Module:-**In this module bill is generate which will be send either email or deliver as a hard copy with product. Bill contains all important information.
- 6. **View Sales Details Module:**-In this module admin view the details of sales. In this admin can see and check the sales of each product.
- 7. **Check Delivery Details Modules:**-In this module admin view delivery details like when product send to user and it's all information and when user got it. .
- 8. **Read Feedback Module:**-In this module admin can see the feedback given by user.

- 9. **Check Delivery Refund & Replace Module:**-In this module admin can see refund and replace request and perform appropriate action on request of user.
- 10. **Reviews & Rating Module:**-In this module admin can check the reviews and rate given to product by users.
- 11. View Help Request Module:-In this module admin see the question and queries ask by user and solve these queries and gives answer of questions ask by users.
- 12. Receive Payment Module:-IN this module admin check the
- 13. Payment of user. User done payment or not.

## 13. Use Interface Design:-

#### CUSTOMER INTERFACE DESIGN

Home Page—



#### **Ice Creams:**

Ice cream (derived from earlier iced cream or cream ice)[1] is a sweetened frozen food typically eaten as a snack or dessert. It may be made from dairy milk or cream and is flavoured with a sweetener, either sugar or an sweetener, either sugar or an alternative, and any spice, such as cocoa or vanilla. Colourings are usually added, in addition to stabilizers. The mixture is stirred to incorporate air spaces and cooled below the freezing point of water to prevent detectable ice crystals from forming. The result is a smooth, semi-solid foam that is solid at very low temperatures (below 2 °C or 35 °F). It becomes more malleable as its temperature increases. as its temperature increases.



#### as its temperature increases.

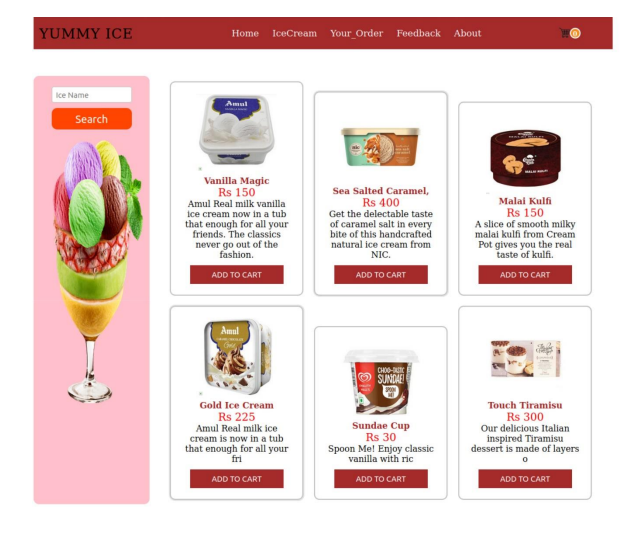
as its temperature increases.

The meaning of the name "ice cream" varies from one country to another. Terms such as "frozen custard," "frozen yogurt," "sorbet," "gelato," and others are used to distinguish different varieties and styles. In some countries, such as the United States, "ice cream" applies only to a specific variety, and most governments regulate the commercial use of the various terms according to the relative quantities of the main ingredients, notably the amount of cream.[2] Products that do not meet the criteria to be called ice cream are sometimes labelled "frozen dairy dessert" instead.[3] In other countries, such as Italy and Argentina, one word is used for all variants. Analogues made from dairy alternatives such as gast's or sheep's milk or milk substitutes (e.g., say, cashew, coconut almond). alternatives, such as goat's or sheep's milk, or milk substitutes (e.g., soy, cashew, coconut, almond milk or tofu), are available for those who are lactose intolerant, allergic to dairy protein, or vegan. Ice cream may be served in dishes, for eating with a spoon, or licked from edible cones. Ice cream may be served with other desserts, such as apple pie, or as an ingredient in ice cream floats, sundaes, milkshakes, ice cream cakes and even baked items, such as Baked Alaska



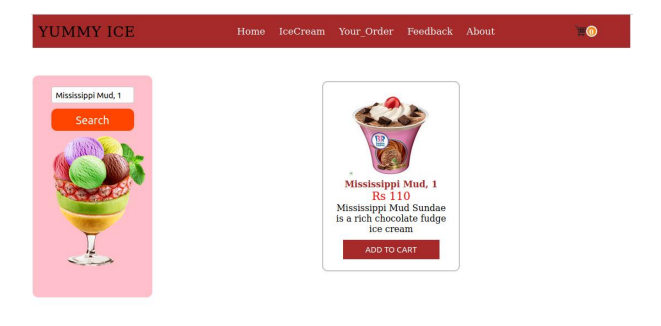


## Icecream Page





# Search Icecream

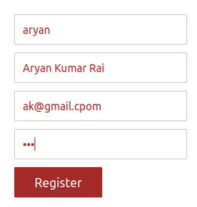


# Login and registration

# Log In



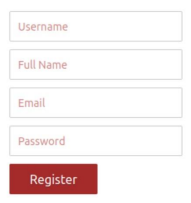
# Registration



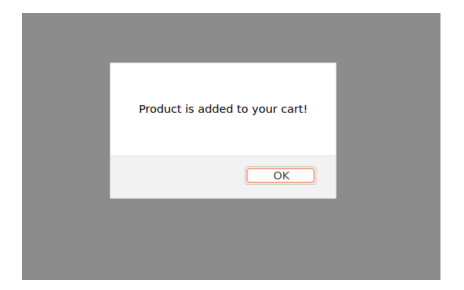
You are registered successfully.

Click here to Login

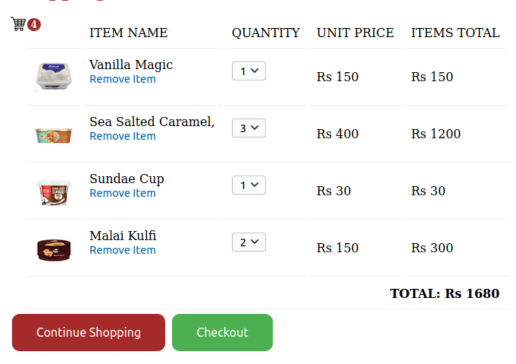
# Registration



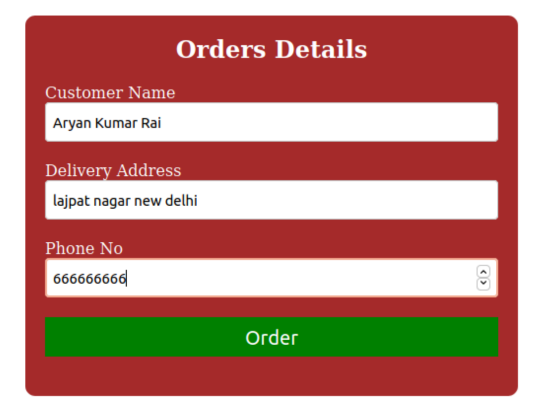
## Add to cart



# **Shopping Cart**



## Order details



# **Order Reciept**

# **Order Reciept**

**Customer Username: aryan** 

Name: Aryan Kumar Rai

Delivery Address: lajpat nagar new delhi

Phone No: 66666666

Order Date(Y:M:D): 2020/11/23

	ITEM NAME	QUANTITY	UNIT PRICE	ITEMS TOTAL
American	Vanilla Magic	1	Rs 150	Rs 150
	Sea Salted Caramel,	3	Rs 400	Rs 1200
	Sundae Cup	1	Rs 30	Rs 30
80	Malai Kulfi	2	Rs 150	Rs 300

**TOTAL: Rs 1680** 

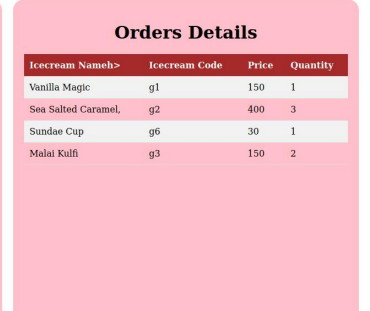
Print Reciept

Home

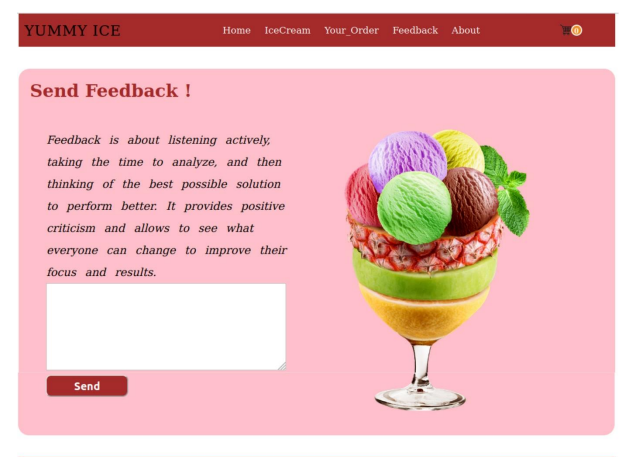
# View your orders





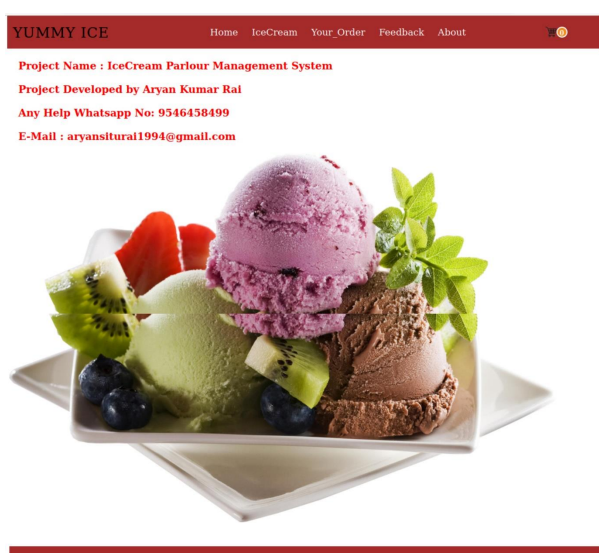


# Feedback page





# **About Page**





### **ADMIN INTERFACE DESIGN**

# Home page



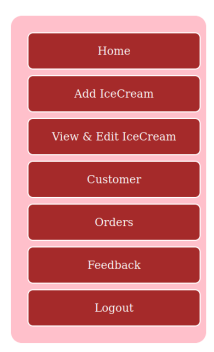
### **Welcome Admin**



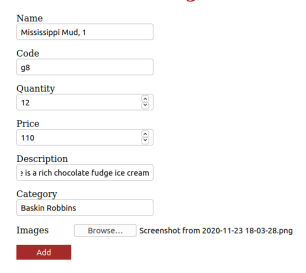
### IceCream:

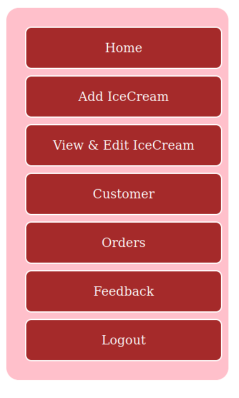
Ice cream (derived from earlier iced cream or cream ice)[1] is a sweetened frozen food typically eaten as a snack or dessert. It may be made from dairy milk or cream and is flavoured with a sweetener, either sugar or an alternative, and any spice, such as cocoa or vanilla. Colourings are usually added, in addition to stabilizers. The mixture is stirred to incorporate air spaces and cooled below the freezing point of water to prevent detectable ice crystals from forming. The result is a smooth, semi-solid foam that is solid at very low temperatures (below 2 °C or 35 °F). It becomes more malleable as its temperature increases.

# Add Iceream page



### **Add IceCream Page**





### **Add IceCream Page**

Name

Code

Quantity
0

Price
0

Description

Category

Images

Browse...

No files selected.

# View and update iceream page



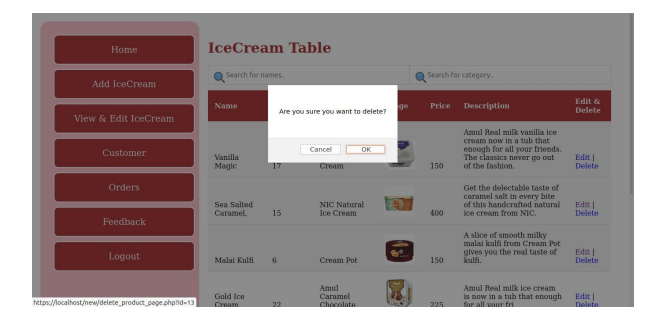


# **Update Icecream Page**

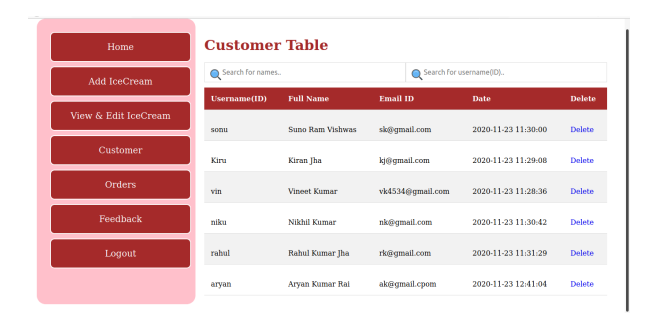
# **Update IceCream**

Name		
Malai Kulfi		
Quantity		
6		•
Price		
150		
Description		
A slice of smo	ooth milky malai ku	ılfi f
Category		
Cream Pot		
Images	Browse	No files selected
Update		

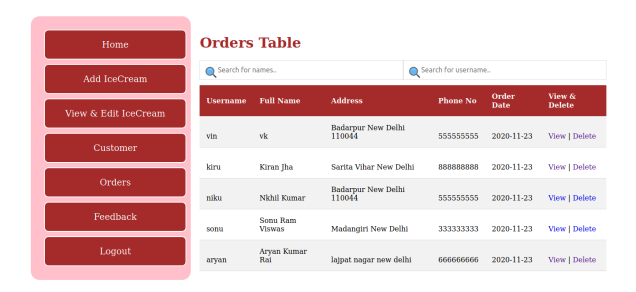
### **Delete Icecream**



# View and delete all customer page



# Order page



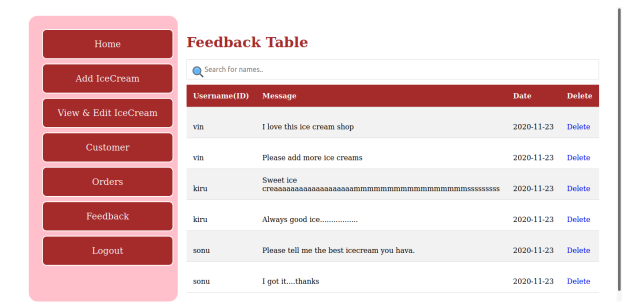
### View customer order list

**Customer Username: aryan** 

### **Order List:**

OTROL ELOU				
Icecream Nameh>	Icecream Code	Price	Quantity	
Vanilla Magic	g1	150	1	
Sea Salted Caramel,	g2	400	3	
Sundae Cup	g6	30	1	
Malai Kulfi	g3	150	2	

# Feedback page



# 13. Validation:-

# Admin LogIn

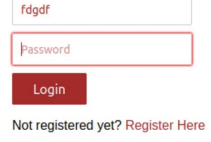
sdfsdf ......

### Username/password is incorrect.

Click here to Login

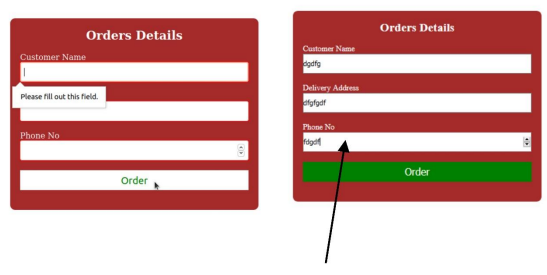
### Validation with html

# Log In



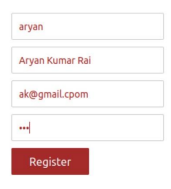
# Registration

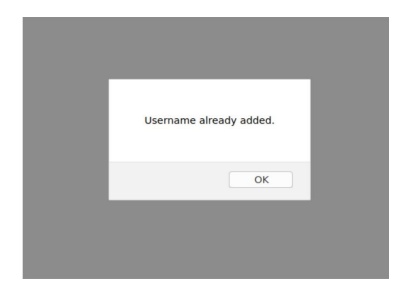
Username	
Full Name	
Email	
Password	
Register	



Please enter a number tooltip message

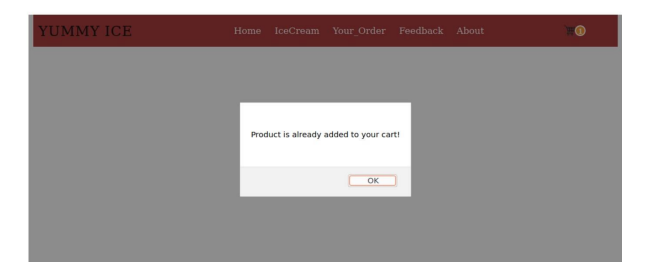




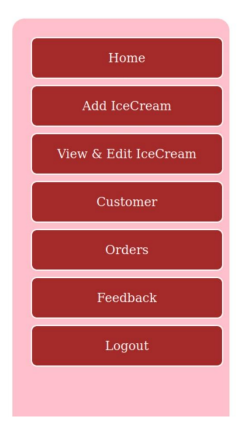


# Shopping Cart ITEM NAME QUANTITY UNIT PRICE ITEMS TOTAL Vanilla Magic Remove Item 1 V Rs 150 Rs 150 TOTAL: Rs 150 Continue Shopping Checkout

if you add same item in your cart



### Validation with PHP



# Add IceCream Page

Please provide a product name	e.
Please provide the quantity.	
Please provide a price.	
Please provide a description.	
Please provide a category.	
Please provide a Product code	
You did not provide any files.	
Please select a image.	
Name	
Code	
Quantity	
0	
Price	
0	
Description	
Category	
Images Browse No	files selected.

# Validation with PHP

Please provide the quantity.

Please provide a price.

# **Update IceCream**

Name		
Vanilla Magic		
Quantity		
Price		
		•
Description		
Amul Real mil	k vanilla ice crear	m noı
Category		
Amul Real Ice	Cream	
Images	Browse	No files selected
Update		

### 14. Source Code(coding):-

### MySql file:

rai ice cream db.sql

```
-- phpMyAdmin SQL Dump
-- version 5.0.3
-- https://www.phpmyadmin.net/
-- Host: localhost
-- Generation Time: Nov 25, 2020 at 01:22 PM
-- Server version: 10.4.14-MariaDB
-- PHP Version: 7.2.34
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT
*/;
/*!40101 SET
@OLD CHARACTER SET RESULTS=@@CHARACTER SET RES
ULTS */;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTIO
N */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `rai ice cream db`
-- Table structure for table `admin`
```

```
CREATE TABLE `admin` (
 `username` varchar(30) NOT NULL,
 `password` varchar(30) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `admin`
INSERT INTO 'admin' ('username', 'password') VALUES
('aryan', '123');
-- Table structure for table `cart`
CREATE TABLE `cart` (
 `username` varchar(50) COLLATE utf8_estonian_ci NOT NULL,
 pname` varchar(50) COLLATE utf8 estonian ci NOT NULL,
 'pcode' varchar(8) COLLATE utf8 estonian ci NOT NULL,
 `price` int(8) NOT NULL,
 `quantity` int(2) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8
COLLATE=utf8 estonian ci;
-- Dumping data for table `cart`
INSERT INTO `cart` ('username', `pname', `pcode', `price',
`quantity`) VALUES
('vin', 'Vanilla Magic', 'g1', 150, 1),
('vin', 'Sea Salted Caramel,', 'g2', 400, 1),
('kiru', 'Malai Kulfi', 'g3', 150, 1),
('kiru', 'Sea Salted Caramel,', 'g2', 400, 1),
('kiru', 'Sundae Cup', 'g6', 30, 1),
('niku', 'Touch Tiramisu', 'g7', 300, 1),
('niku', 'Sundae Cup', 'g6', 30, 1),
```

```
('niku', 'Sea Salted Caramel,', 'g2', 400, 1),
('sonu', 'Sea Salted Caramel,', 'g2', 400, 1),
('aryan', 'Vanilla Magic', 'g1', 150, 1),
('aryan', 'Sea Salted Caramel,', 'g2', 400, 3),
('aryan', 'Sundae Cup', 'g6', 30, 1),
('aryan', 'Malai Kulfi', 'g3', 150, 2);
-- Table structure for table 'feedback'
CREATE TABLE 'feedback' (
 `username` varchar(50) NOT NULL,
 `message` text NOT NULL,
 `date3` date NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table `feedback`
INSERT INTO 'feedback' ('username', 'message', 'date3')
VALUES
('vin', 'I love this ice cream shop', '2020-11-23'),
('vin', 'Please add more ice creams', '2020-11-23'),
('kiru', 'Sweet ice
ss', '2020-11-23'),
('kiru', 'Always good ice....', '2020-11-23'),
('sonu', 'Please tell me the best icecream you hava.', '2020-11-
23'),
('sonu', 'I got it....thanks', '2020-11-23');
-- Table structure for table `orders`
CREATE TABLE `orders` (
```

```
`username` varchar(50) NOT NULL,
 `name` varchar(30) NOT NULL,
 `address` text NOT NULL,
 `phone` int(13) NOT NULL,
 `date2` date NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table `orders`
INSERT INTO 'orders' ('username', 'name', 'address', 'phone',
`date2`) VALUES
('vin', 'vk', 'Badarpur New Delhi 110044', 55555555, '2020-11-
23'),
('kiru', 'Kiran Jha', 'Sarita Vihar New Delhi', 888888888, '2020-
11-23'),
('niku', 'Nkhil Kumar', 'Badarpur New Delhi 110044', 555555555,
'2020-11-23'),
('sonu', 'Sonu Ram Viswas', 'Madangiri New Delhi', 333333333,
'2020-11-23'),
('aryan', 'Aryan Kumar Rai', 'lajpat nagar new delhi', 66666666,
'2020-11-23');
-- Table structure for table `products`
CREATE TABLE `products` (
 'id' int(10) UNSIGNED NOT NULL,
 `name` varchar(60) DEFAULT NULL,
 `quantity` int(4) DEFAULT NULL,
 `category` varchar(40) DEFAULT NULL,
 `price` int(8) DEFAULT NULL,
 `description` varchar(200) DEFAULT NULL,
 `code` varchar(8) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table `products`
```

```
--
```

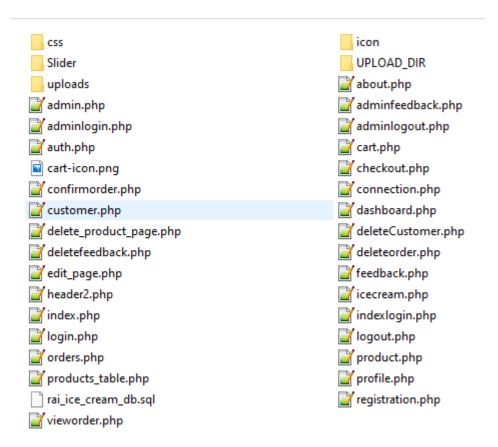
```
INSERT INTO 'products' ('id', 'name', 'quantity', 'category',
`price`, `description`, `code`) VALUES
(12, 'Vanilla Magic', 17, 'Amul Real Ice Cream', 150, 'Amul Real
milk vanilla ice cream now in a tub that enough for all your
friends. The classics never go out of the fashion. ', 'g1'),
(14, 'Malai Kulfi', 6, 'Cream Pot', 150, 'A slice of smooth milky
malai kulfi from Cream Pot gives you the real taste of kulfi. ',
'g3'),
(15, 'Gold Ice Cream', 22, 'Amul Caramel Chocolate', 225, 'Amul
Real milk ice cream is now in a tub that enough for all your fri',
'g4'),
(16, 'Sundae Cup', 5, 'Spoon Me! Enjoy classic vanilla with ric',
30, 'Spoon Me! Enjoy classic vanilla with ric', 'g6'),
(17, 'Touch Tiramisu', 6, 'The Finishin', 300, 'Our delicious Italian
inspired Tiramisu dessert is made of layers o', 'g7'),
(18, 'Mississippi Mud, 1', 12, 'Baskin Robbins', 110, 'Mississippi
Mud Sundae is a rich chocolate fudge ice cream', 'g8');
-- Table structure for table `products_images`
CREATE TABLE 'products images' (
 `product_id` int(10) UNSIGNED DEFAULT NULL,
 `filename` varchar(100) DEFAULT NULL,
 `codem` varchar(8) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table `products_images`
INSERT INTO 'products_images' ('product_id', 'filename',
`codem`) VALUES
(12, 'uploads/Screenshot from 2020-11-23 14-40-17.png', 'g1'),
(14, 'uploads/Screenshot from 2020-11-23 15-06-09.png', 'g3'),
(15, 'uploads/Screenshot from 2020-11-23 15-14-50.png', 'g4'),
(16, 'uploads/Screenshot from 2020-11-23 15-17-57.png', 'g6'),
```

```
(17, 'uploads/Screenshot from 2020-11-23 15-25-32.png', 'g7'),
(18, 'uploads/Screenshot from 2020-11-23 18-03-28.png', 'g8');
-- Table structure for table `users`
CREATE TABLE 'users' (
 `id` int(11) NOT NULL,
 'username' varchar(50) COLLATE utf8_unicode_ci NOT NULL,
 `email` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
 `password` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
 `trn_date` datetime NOT NULL,
 `name` varchar(30) COLLATE utf8_unicode_ci NOT NULL
) ENGINE=MyISAM DEFAULT CHARSET=utf8
COLLATE=utf8 unicode ci;
-- Dumping data for table `users`
INSERT INTO 'users' ('id', 'username', 'email', 'password',
`trn_date`, `name`) VALUES
(8, 'sonu', 'sk@gmail.com',
'202cb962ac59075b964b07152d234b70', '2020-11-23 11:30:00',
'Suno Ram Vishwas'),
(7, 'Kiru', 'kj@gmail.com',
'202cb962ac59075b964b07152d234b70', '2020-11-23 11:29:08',
'Kiran Jha'),
(6, 'vin', 'vk4534@gmail.com',
'202cb962ac59075b964b07152d234b70', '2020-11-23 11:28:36',
'Vineet Kumar'),
(9, 'niku', 'nk@gmail.com',
'202cb962ac59075b964b07152d234b70', '2020-11-23 11:30:42',
'Nikhil Kumar'),
(10, 'rahul', 'rk@gmail.com',
'250cf8b51c773f3f8dc8b4be867a9a02', '2020-11-23 11:31:29',
'Rahul Kumar Jha'),
```

```
(11, 'aryan', 'ak@gmail.cpom',
'202cb962ac59075b964b07152d234b70', '2020-11-23 12:41:04',
'Aryan Kumar Rai');
-- Indexes for dumped tables
-- Indexes for table `products`
ALTER TABLE `products`
 ADD PRIMARY KEY ('id');
-- Indexes for table `products_images`
ALTER TABLE 'products_images'
 ADD KEY `product_id` (`product_id`);
-- Indexes for table `users`
ALTER TABLE `users`
 ADD PRIMARY KEY ('id');
-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `products`
ALTER TABLE `products`
 MODIFY 'id' int(10) UNSIGNED NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=19;
-- AUTO_INCREMENT for table `users`
ALTER TABLE `users`
```

```
MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=12;
-- Constraints for dumped tables
-- Constraints for table `products_images`
ALTER TABLE 'products_images'
 ADD CONSTRAINT `products_images_ibfk_1` FOREIGN KEY
(`product_id`) REFERENCES `products` (`id`) ON DELETE
CASCADE ON UPDATE CASCADE;
COMMIT;
/*!40101 SET
CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET
CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULT
S */;
/*!40101 SET
COLLATION CONNECTION=@OLD COLLATION CONNECTION
*/;
```

### Main folder



### css folder

### ivame

- about.css
- admin.css
- checkout.css
- confirmorder.css
- customer.css
- editTable.css
- feedback.css
- header2.css
- icecream.css
- loginhh.css
- main.css
- product.css
- profile.css
- style2.css
- vieworder.css

# Slider folder

### Name









🌋 slider.js

📓 slider.php

### Icon folder

cart.png
fb.png
ice1.png
ice2.png
ice3.png
ice4.png
ice5.png
insta.png
logo.png
search.png

🖬 you.png

# Admin.php

```
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
       header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
>>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <link rel="stylesheet" href="./css/admin.css">
```

```
<title>Admin</title>
</head>
<body>
  <div class="container">
     <div class="nav1">
     <111>
       <a href="admin.php">Home
       <a href="product.php">Add
IceCream</a>
       <a href="products_table.php">View & Edit
IceCream
       <a href="customer.php">Customer/a>
       <a href="orders.php">Orders
       <a
href="adminfeedback.php">Feedback</a>
       <a href="adminlogout.php">Logout</a>
       </div>
     <div class="welcome">
       <h1>Welcome Admin</h1>
       <img src="./icon/ice4.png" alt="">
       <h3>IceCream :</h3>
       Ice cream (derived from earlier iced cream or
cream ice)[1] is a sweetened frozen food typically eaten as
a snack or dessert. It may be made from dairy milk or
cream and is flavoured with a sweetener, either sugar or
an alternative, and any spice, such as cocoa or vanilla.
Colourings are usually added, in addition to stabilizers.
The mixture is stirred to incorporate air spaces and
cooled below the freezing point of water to prevent
detectable ice crystals from forming. The result is a
smooth, semi-solid foam that is solid at very low
temperatures (below 2 °C or 35 °F). It becomes more
malleable as its temperature increases. 
    </div>
  </div>
```

```
</body>
```

# Adminlogin.php

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Login</title>
k rel="stylesheet" href="./css/loginhh.css" />
</head>
<body>
<?php
    require('connection.php');
  session_start();
  // If form submitted, insert values into the database.
  if (isset($_POST['submit'])){
     $username = isset($_POST['username']) ?
$_POST['username'] : ";
     $password = isset($_POST['password']) ?
$_POST['password']: '';
    //Checking is user existing in the database or not
  $query = "SELECT * FROM `admin` WHERE
username='$username' and password='".$password."'";
  $result = mysqli query($connection,$query) or
die(mysql_error());
         $rows = mysqli_num_rows($result);
     if(srows==1)
       $ SESSION['username'] = $username;
       $_SESSION['usertype'] = "admin";
```

```
echo
"<script>alert('Login_succeed');</script>";
             header("Location: admin.php"); // Redirect
user to index.php
       }else{
                  echo "<div
class='form'><h3>Username/password is
incorrect.</h3><br/>Click here to <a
href='adminlogin.php'>Login</a></div>";
  }else{
>>
<div class="form">
<h1>Admin LogIn</h1>
<form action="" method="post" name="login">
<input type="text" name="username"</pre>
placeholder="Username" required />
<input type="password" name="password"</pre>
placeholder="Password" required />
<input name="submit" type="submit" value="Login" />
</form>
</div>
<?php } ?>
</body>
</html>
Auth.php
<?php
session_start();
if(!isset($_SESSION["username"])){
header("Location: login.php");
```

```
exit(); }
5>
Confirmorder.php
<?php
include 'connection.php';
session_start();
$username = $_SESSION["username"];
if (isset($_POST['submit'])) {
  $name = isset($_POST['name']) ? $_POST['name'] : ";
    $address = isset($_POST['address']) ?
$_POST['address']: ";
  $number = isset($_POST['number']) ?
$_POST['number']: 0;
  delta = date("Y/m/d");
  $sql = "INSERT INTO orders (
     username, name, address, phone, date 2
  ) VALUES (
     ?, ?, ?, ?, ?
$statement = $connection->prepare($sql);
$statement->bind param('sssis', $username,$name,
$address, $number, $date );
$statement->execute();
$statement->close();
foreach ($_SESSION["shopping_cart"] as $product){
  $sq1 = "INSERT INTO cart (
     username, pname, pcode, price, quantity
  ) VALUES (
     ?, ?, ?, ?, ?
```

```
$statement = $connection->prepare($sql);
$statement->bind_param('sssii',
$username,$product["name"], $product["code"],
$product["price"], $product["quantity"] );
$statement->execute();
$statement->close();
echo "<script>alert('Order Successfully');</script>";
;>
}
<html>
<head>
<title>Order Reciept</title>
k rel='stylesheet' href='css/confirmorder.css'
type='text/css' media='all' />
</head>
<body>
<div style="width:700px; margin:50 auto;">
<h2>Order Reciept</h2>
<div class="cname"><h3> Customer Username : <span</pre>
class="label-text"><?php echo
$username?></h3></span></div>
<div class="cname"><h3> Name : <span class="label-</pre>
text"> <?php echo $name?></span></h3></div>
<div class="cname"><h3> Delivery Address : <span</pre>
class="label-text"> <?php echo
$address?></span></h3></div>
```

```
<div class="cname"><h3> Phone No : <span class="label-</pre>
text"> <?php echo $number?></span></h3></div>
<div class="cname"><h3> Order Date(Y:M:D) : <span</pre>
class="label-text"> <?php echo
$date?></span></h3></div>
<?php
if(!empty($_SESSION["shopping_cart"])) {
$cart count =
count(array_keys($_SESSION["shopping_cart"]));
>
<?php
5>
<div class="cart">
<?php
if(isset($_SESSION["shopping_cart"])){
  $total_price = 0;
2>
ITEM NAME
QUANTITY
UNIT PRICE
ITEMS TOTAL
<?php
foreach ($_SESSION["shopping_cart"] as $product){
5>
<img src='<?php echo $product["image"]; ?>'
width="50" height="40" />
<?php echo $product["name"]; ?><br />
<form method='post' action=">
```

```
<input type='hidden' name='code' value="<?php echo
$product["code"]; ?>" />
</form>
<form method='post' action=">
<input type='hidden' name='code' value="<?php echo
$product["code"]; ?>" />
<input type='hidden' name='action' value="change" />
<label for=""><?php echo $product["quantity"];</pre>
?></label>
</form>
<?php echo "Rs ".$product["price"]; ?>
<?php echo "Rs
".$product["price"]*$product["quantity"]; ?>
<?php
$total_price += ($product["price"]*$product["quantity"]);
5>
<strong>TOTAL: <?php echo "Rs ".$total_price;</pre>
?></strong>
<button type='button' class ="button button1"</pre>
onclick="location.href='#'">Print Reciept</button>
<button type='button' class ="button button1"</pre>
onclick="location.href='index.php'">Home</button>
 <?php
```

```
}else{
    echo "<h3>Your cart is empty!</h3>";
>>
</div>
<?php
  session_unset();
5>
<br /><br />
</div>
</body>
</html>
Customer.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
        header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
5>
<?php
//including the database connection file
include_once("connection.php");
$sql = "SELECT * FROM users";
```

```
$result = $connection->query($sql);
5>
<html>
<head>
  <title>Customer</title>
    k rel="stylesheet" href="css/customer.css"
type="text/css">
</head>
<body>
<div class="container">
    <div class="nav1">
    <111>
      <a href="admin.php">Home</a>
      <a href="product.php">Add
IceCream</a>
      <a href="products_table.php">View & Edit</a>
IceCream
      <a href="customer.php">Customer/a>
      <a href="orders.php">Orders/a>
      <a
href="adminfeedback.php">Feedback</a>
      <a href="adminlogout.php">Logout</a>
      </div>
  <div class="ctable">
    <h1>Customer Table</h1>
    <div class="searchc">
    <input type="text" id="myInput"
onkeyup="myFunction()" placeholder="Search for
names..">
    <input type="text" id="myInput2"</pre>
onkeyup="myFunction2()" placeholder="Search for
username(ID)..">
    </div>
```

```
Username(ID)
       Full Name
      Email ID
      Date
      Delete
    <?php
    //while($res = mysql_fetch_array($result)) { //
mysql_fetch_array is deprecated, we need to use
mysgli fetch array
    while($res = $result->fetch assoc()) {
      echo "";
      echo "".$res['username']."";
      echo "".$res['name']."";
      echo "".$res['email']."";
            echo "".$res['trn_date']."";
      echo "<a
href=\"deleteCustomer.php?id=$res[id]\"
onClick=\"return confirm('Are you sure you want to
delete?')\">Delete</a>";
            echo "";
  </div>
  </div>
  <script>
function myFunction() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
```

```
// Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[1];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
function myFunction2() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput2");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
 // Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[0];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
```

```
</script>
</body>
</html>
Delete_product_page.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
       header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
><
<?php
include once("connection.php");
$id=$_REQUEST['id'];
$query = "DELETE FROM products WHERE id=$id";
$query2 = "DELETE FROM products images WHERE
product_id=$id";
if ($connection->query($query) === TRUE) {
    if ($connection->query($query2) === TRUE) {
   echo "Record deleted successfully";
   header("Location: products_table.php");
} else {
 echo "Error deleting record: " . $connection->error;
```

```
><
Delete_feedback.php
<?php
include_once("connection.php");
$id=$_REQUEST['id'];
$query = "DELETE FROM feedback WHERE
username='$id'";
if ($connection->query($query) === TRUE) {
   echo "Record deleted successfully";
   header("Location: adminfeedback.php");
} else {
 echo "Error deleting record: " . $connection->error;
>>
Edit_page.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
```

```
header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
>
<?php
//including the database connection file
include_once("connection.php");
// Upload configs.
define('UPLOAD DIR', 'uploads');
define('UPLOAD_MAX_FILE_SIZE', 10485760); // 10MB.
//@changed_2018-02-17_14.28
define('UPLOAD ALLOWED MIME TYPES',
'image/jpeg,image/png,image/gif');
if (isset($_POST['update'])) {
   * Read posted values.
    $id = isset($_POST['id']) ? $_POST['id'] : ";
  $productName = isset($_POST['name']) ?
$ POST['name'] : ";
  $productQuantity = isset($ POST['quantity']) ?
$_POST['quantity']: 0;
    $productPrice = isset($_POST['price']) ?
$_POST['price'] : 0;
  $productDescription = isset($_POST['description']) ?
$_POST['description'] : ";
    $productCategory = isset($_POST['category']) ?
$_POST['category']: '';
   * Validate posted values.
   */
```

```
if (empty($productName)) {
     $errors[] = "<font color='red'>Please provide a
product name.</font><br/>";
  if ($productQuantity == 0) {
         $errors[] = "<font color='red'>Please provide the
quantity.</font><br/>";
    if ($productPrice == 0) {
     $errors[] = '<font color="red">Please provide a price.
</font><br/>';
  if (empty($productDescription)) {
     $errors[] = '<font color="red"> Please provide a
description.</font><br/>';
    if (empty($productCategory)) {
     $errors[] = '<font color="red"> Please provide a
category.</font><br/>';
     if(empty($_FILES['image']['error'])){ echo "<font
color='red'>True</font><br/>";
    $file_name = $_FILES['image']['name'];
    $file_size =$_FILES['image']['size'];
    $file_tmp =$_FILES['image']['tmp_name'];
    $exploded = explode('.', $_FILES['image']['name']);
    $file_ext = strtolower(end($exploded));
```

```
if(empty($errors)==true){
move_uploaded_file($file_tmp,"uploads/".$file_name);
      $image_url = "uploads/".$file_name;
         $sq13 = "UPDATE products images SET
filename='$image_url' WHERE product_id='$id'";
                     if ($connection->query($sql3) ===
TRUE) {
                     }else{ print_r($errors);}
         Product Table update
     if(empty($errors)==true){
                       $sql2 = "UPDATE products SET
name='$productName', quantity='$productQuantity',
category='$productCategory', price='$productPrice',
description='$productDescription' WHERE id='$id'";
                     if ($connection->query($sql2) ===
TRUE) {
                                echo "<font color=
'blue'>The product details were successfully
updated.</font>";
                                header("Location:
products_table.php");
     } else{
         echo implode('<br/>',$errors);
```

```
5>
<?php
id = \text{REQUEST['id']};
     $sql = "SELECT * FROM products INNER JOIN
products images ON products.id =
products_images.product_id AND products.id = $id";
         //$sql = "SELECT * FROM products INNER
JOIN products_images ON products.id = $id";
     $result = $connection->query($sql);
     while($res = $result->fetch_assoc()) {
       $productName = $res['name'];
       $productQuantity = $res['quantity'];
       $productCategory = $res['category'];
             //$image_url2 = $res['filename'];
             $productPrice = $res['price'];
       $productDescription = $res['description'];
5>
<!DOCTYPE html>
<html>
  <head>
     <meta http-equiv="X-UA-Compatible"</pre>
content="IE=edge,chrome=1" />
     <meta name="viewport" content="width=device-</pre>
width, initial-scale=1, user-scalable=yes" />
     <meta charset="UTF-8" />
```

```
<!-- The above 3 meta tags must come first in the
head -->
     <title>Update IceCream Page</title>
     k rel = "stylesheet" href = "css/product.css"
type="text/css">
  </head>
  <body>
     <div class="form-container">
        <h1>Update IceCream</h1>
        <form name = "form1" action="edit_page.php "</pre>
method="post" enctype="multipart/form-data">
          <label for="name">Name</label>
          <input type="text" id="name" name="name"</pre>
value="<?php echo isset($productName) ? $productName</pre>
: "; ?>">
          <label for="quantity">Quantity</label>
          <input type="number" id="quantity"</pre>
name="quantity" min="0" value="<?php echo
isset($productQuantity) ? $productQuantity : '0'; ?>">
                  <label for="price">Price</label>
          <input type="number" id="price" name="price"</pre>
min="0" value="<?php echo isset($productPrice)?
$productPrice : '0'; ?>">
          <label for="description">Description</label>
          <input type="text" id="description"</pre>
name="description" value="<?php echo
isset($productDescription) ? $productDescription : ";
>">
```

```
<label for="category">Category</label>
          <input type="text" id="category"</pre>
name="category" value="<?php echo
isset($productCategory) ? $productCategory : "; ?>">
          <label for="file">Images</label>
          <input type="file" id="image" name="image"
multiple>
                  <input type="hidden" name="id"
value=<?php echo $id;?>>
          <button type="submit" value = "update"
name="update" class="button">
            Update
          </button>
       </form>
     </div>
  </body>
</html>
Header2.php
<?php
session_start();
count = 0;
if(!empty($_SESSION["shopping_cart"])) {
  $cart count =
count(array_keys($_SESSION["shopping_cart"]));
```

```
5>
<!DOCTYPE html>
<html>
  <head>
     <title>Icecream Shop </title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-
width, initial-scale=1.0">
        k rel="stylesheet" href="./css/header2.css"
type="text/css">
    </head>
<body>
<nav>
     <div class="header">
       <div class="logo-div">
         <a href="#default" class="logo">YUMMY
ICE</a>
       </div>
       <!-- menu bar -->
       <div class="header-menu">
         ul>
            <a href="index.php">
              Home
            </a>
            <a href="icecream.php">
              IceCream
            </a>
                     <a href="profile.php">
              Your_Order
            </a>
                     <a href="feedback.php">
              Feedback
```

```
</a>
           <a href="about.php">
             About
           </a>
         </div>
            <div class = "cardmenu"> <a
href="cart.php">  <img src="cart-icon.png" /><span
id="countcard"><?php echo $cart_count; ?></span>
</div>
    </div>
    <!-- resposive menu -->
    <label class="toggle-btn" for="nav-chk">
      <span>&#9776;</span>
    </label>
    <div class="resp-menu">
      <input type="checkbox" id="nav-chk" />
      <div class="r-menu">
         <111>
           <a href="index.php">
             Home
           </a>
            <a href="icecream.php">
             IceCream
           </a>
                    <a href="profile.php">
             Your_Order
           </a>
                    <a href="feedback.php">
             Feedback
           </a>
           <a href="about.php">
             About
           </a>
```

```
</div>
     </div>
  </nav>
</body>
</html>
Index.php
<!DOCTYPE html>
<html>
  <head>
     <title>Icecream Shop </title>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-
width, initial-scale=1.0">
     k rel='stylesheet' href='./css/style2.css'
type='text/css' media='all' />
     k rel='stylesheet' href='main.css' type='text/css'
media='all' />
         <link rel="stylesheet" href="./Slider/slider.css"</pre>
type="text/css">
         <link rel="stylesheet" href="./css/main.css"</pre>
type="text/css">
  </head>
  <body>
     <div class='nav001'>
           <?php
```

```
require 'header2.php';
?>

</div>
<div class ="slider1">
<?php
require './Slider/slider.php';
?>
<script type="text/javascript"
src="./Slider/slider.js"></script>
</div>
<div class = "product1">
<h1>Ice Creams :</h1>
<div class="cn">
<div class="textice">
```

Ice cream (derived from earlier iced cream or cream ice)[1] is a sweetened frozen food typically eaten as a snack or dessert. It may be made from dairy milk or cream and is flavoured with a sweetener, either sugar or an alternative, and any spice, such as cocoa or vanilla. Colourings are usually added, in addition to stabilizers. The mixture is stirred to incorporate air spaces and cooled below the freezing point of water to prevent detectable ice crystals from forming. The result is a smooth, semi-solid foam that is solid at very low temperatures (below 2 °C or 35 °F). It becomes more malleable as its temperature increases.

```
</div>
</div>
</div class="imgice"><img src="./icon/ice3.png"

alt="">
</div>
</div>
</div>
```

The meaning of the name "ice cream" varies from one country to another. Terms such as "frozen custard,"

"frozen yogurt," "sorbet," "gelato," and others are used to distinguish different varieties and styles. In some countries, such as the United States, "ice cream" applies only to a specific variety, and most governments regulate the commercial use of the various terms according to the relative quantities of the main ingredients, notably the amount of cream.[2] Products that do not meet the criteria to be called ice cream are sometimes labelled "frozen dairy dessert" instead.[3] In other countries, such as Italy and Argentina, one word is used for all variants. Analogues made from dairy alternatives, such as goat's or sheep's milk, or milk substitutes (e.g., soy, cashew, coconut, almond milk or tofu), are available for those who are lactose intolerant, allergic to dairy protein, or vegan.

Ice cream may be served in dishes, for eating with a spoon, or licked from edible cones. Ice cream may be served with other desserts, such as apple pie, or as an ingredient in ice cream floats, sundaes, milkshakes, ice cream cakes and even baked items, such as Baked Alaska

```
<div class="pimg"><img src="./icon/ice1.png"
alt=""></div>
</div>
<div class="footer">
<h5> © Copyright 2020, All Rights

Reserved</h5>
<div class="footericon">
<img src="./icon/fb.png" alt="">
<img src="./icon/insta.png" alt="">
<img src="./icon/you.png" alt="">
</div>
<h4>E-Mail: aryansiturai1994@gmail.com

Phone: 9546458499 </h4>
</div>
```

```
<script type="text/javascript"</pre>
src="style.js"></script>
  </body>
</html>
Login.php
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Login</title>
<link rel="stylesheet" href="./css/loginhh.css" />
</head>
<body>
<?php
    require('connection.php');
    session_start();
  // If form submitted, insert values into the database.
  if (isset($ POST['username'])){
         $username =
stripslashes($_REQUEST['username']); // removes
backslashes
         $username =
mysqli_real_escape_string($connection,$username);
//escapes special characters in a string
         $password =
stripslashes($_REQUEST['password']);
         $password =
mysqli_real_escape_string($connection,$password);
```

```
//Checking is user existing in the database or not
     $query = "SELECT * FROM `users` WHERE
username='$username' and
password="".md5($password).""";
        $result = mysqli_query($connection,$query) or
die(mysql_error());
         $rows = mysqli num rows($result);
     if(srows==1)
             $_SESSION['username'] = $username;
             echo
"<script>alert('Login succeed');</script>";
             header("Location: index.php"); // Redirect
user to index.php
       }else{
                  echo "<div
class='form'><h3>Username/password is
incorrect.</h3><br/>Click here to <a
href='login.php'>Login</a></div>";
  }else{
5>
<div class="form">
<h1>Log In</h1>
<form action="" method="post" name="login">
<input type="text" name="username"</pre>
placeholder="Username" required />
<input type="password" name="password"</pre>
placeholder="Password" required />
<input name="submit" type="submit" value="Login" />
</form>
Not registered yet? <a href='registration.php'>Register
Here</a>
</div>
<?php } ?>
```

```
</body>
</html>
Orders.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
        header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
5>
<?php
//including the database connection file
include_once("connection.php");
$sql = "SELECT * FROM orders";
$result = $connection->query($sql);
5>
<html>
<head>
  <title>IceCream Table</title>
```

```
k rel="stylesheet" href="css/editTable.css"
type="text/css">
</head>
<body>
<div class="container">
    <div class="nav1">
      ul>
      <a href="admin.php">Home</a>
      <a href="product.php">Add
IceCream</a>
      <a href="products_table.php">View & Edit
IceCream</a>
      <a href="customer.php">Customer/a>
      <a href="orders.php">Orders/a>
      <a
href="adminfeedback.php">Feedback</a>
      <a href="adminlogout.php">Logout</a>
      </div>
  <div class="ctable">
    <h1>Orders Table</h1>
    <div class="searchc">
    <input type="text" id="myInput"</pre>
onkeyup="myFunction()" placeholder="Search for
names..">
    <input type="text" id="myInput2"</pre>
onkeyup="myFunction2()" placeholder="Search for
username..">
    </div>
  Username
      Full Name
      Address
           Phone No
      Order Date
```

```
View & Delete
    <?php
     //while($res = mysql_fetch_array($result)) { //
mysql fetch array is deprecated, we need to use
mysqli fetch array
    while($res = $result->fetch_assoc()) {
       echo "";
       echo "".$res['username']."";
       echo "".$res['name']."";
       echo "".$res['address']."";
            echo "".$res['phone']."";
       echo "".$res['date2']."";
       echo "<a
href=\"vieworder.php?id=$res[username]\">View</a> |
<a href=\"deleteorder.php?id=$res[username]\"
onClick=\"return confirm('Are you sure you want to
delete?')\">Delete</a>";
            echo "";
     5>
  </div>
  </div>
  <script>
function myFunction() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
 // Loop through all table rows, and hide those who
don't match the search query
```

```
for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[1];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
function myFunction2() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput2");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
 // Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[0];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
</script>
```

```
</body>
</html>
Products_table.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
       header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
>>
<?php
//including the database connection file
include_once("connection.php");
$sql = "SELECT * FROM products INNER JOIN
products_images ON products.id =
products_images.product_id";
$result = $connection->query($sql);
5>
<html>
<head>
  <title>IceCream Table</title>
```

```
k rel="stylesheet" href="css/editTable.css"
type="text/css">
</head>
<body>
<div class="container">
    <div class="nav1">
    ul>
      <a href="admin.php">Home</a>
      <a href="product.php">Add
IceCream</a>
      <a href="products_table.php">View & Edit
IceCream</a>
      <a href="customer.php">Customer/a>
      <a href="orders.php">Orders/a>
      <a
href="adminfeedback.php">Feedback</a>
      <a href="adminlogout.php">Logout</a>
      </div>
  <div class="ctable">
    <h1>IceCream Table</h1>
    <div class="searchc">
    <input type="text" id="myInput"</pre>
onkeyup="myFunction()" placeholder="Search for
names..">
    <input type="text" id="myInput2"</pre>
onkeyup="myFunction2()" placeholder="Search for
category..">
    </div>
  Name
      Quantity
      Category
           Image
      Price
```

```
Description
            Edit & Delete
    <?php
    //while($res = mysql fetch array($result)) { //
mysql_fetch_array is deprecated, we need to use
mysqli fetch array
    while($res = $result->fetch assoc()) {
       echo "";
       echo "".$res['name']."";
       echo "".$res['quantity']."";
       echo "".$res['category']."";
            echo "<img
src='".$res['filename']."'>";
            echo "".$res['price']."";
       echo "".$res['description']."";
       echo "<a
href=\"edit_page.php?id=$res[id]\">Edit</a> | <a
href=\"delete_product_page.php?id=$res[id]\"
onClick=\"return confirm('Are you sure you want to
delete?')\">Delete</a>";
            echo "";
  </div>
  </div>
  <script>
function myFunction() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
```

```
// Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[0];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
function myFunction2() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput2");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
 // Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[2];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
```

```
</script>
</body>
</html>
Vieworder.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
       header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
5>
<?php
//including the database connection file
include_once("connection.php");
$username = isset($_REQUEST['id']) ? $_REQUEST['id'] :
5>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <title>View Order</title>
  <link rel="stylesheet" href="./css/vieworder.css">
</head>
<body>
  <div class="container">
    <h1>Customer Username: <span><?php echo
$username;?></span> </h1>
    <h2>Order List: </h2>
  <div class="tb">
  Icecream Nameh>
      Icecream Code
            Price
      Quantity
    <?php
    $sql = "SELECT * FROM cart where
username='$username' ";
    $result = $connection->query($sql);
    //while($res = mysql_fetch_array($result)) { //
mysql fetch array is deprecated, we need to use
mysqli fetch array
    while($res = $result->fetch_assoc()) {
      echo "";
      echo "".$res['pname']."";
      echo "".$res['pcode']."";
            echo "".$res['price']."";
      echo "".$res['quantity']."";
      echo "";
    5>
  </div>
```

```
</div>
</body>
</html>
About.php
<?php
session_start();
cart_count = 0;
if(!empty($_SESSION["shopping_cart"])) {
  $cart count =
count(array_keys($_SESSION["shopping_cart"]));
5>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <link rel='stylesheet' href='./css/icecream.css'</pre>
type='text/css' media='all' />
  <link rel='stylesheet' href='./css/main.css'</pre>
type='text/css' media='all' />
  k rel='stylesheet' href='./css/about.css'
type='text/css' media='all' />
  <title>Document</title>
</head>
<body>
```

```
<!--=== header Navbar======= -->
<nav>
    <div class="header">
      <div class="logo-div">
         <a href="#default" class="logo">YUMMY
ICE</a>
      </div>
      <!-- menu bar -->
      <div class="header-menu">
         ul>
           <a href="index.php">
             Home
           </a>
           <a href="icecream.php">
             IceCream
           </a>
                    <a href="profile.php">
             Your_Order
           </a>
                    <a href="feedback.php">
             Feedback
           </a>
           <a href="about.php">
             About
           </a>
         </div>
            <div class = "cardmenu"> <a
href="cart.php">  <img src="cart-icon.png" /><span
id="countcard"><?php echo $cart_count; ?></span>
</a> </div>
    </div>
    <!-- resposive menu -->
```

```
<label class="toggle-btn" for="nav-chk">
       <span>&#9776;</span>
     </label>
     <div class="resp-menu">
       <input type="checkbox" id="nav-chk" />
       <div class="r-menu">
         <111>
            <a href="index.php">
              Home
            </a>
            <a href="icecream.php">
              IceCream
            </a>
                     <a href="profile.php">
              Your_Order
            </a>
                     <a href="feedback.php">
              Feedback
            </a>
            <a href="about.php">
              About
            </a>
         </div>
    </div>
  </nav>
    <!--=== end header Navbar======= -->
  <div class="main">
  <a href="https://www.energenetrich.com/"></a> Project Name : IceCream Parlour Management
System</h3>
  <h3>Project Developed by Aryan Kumar Rai</h3>
  <h3>Any Help Whatsapp No: 9546458499</h3>
  <h3>E-Mail: aryansiturai1994@gmail.com</h3>
  <img src="./icon/ice3.png" alt="">
  </div>
```

```
<div class="footer">
       <h5> © Copyright 2020, All Rights
Reserved</h5>
       <div class="footericon">
          <img src="./icon/fb.png" alt="">
          <img src="./icon/insta.png" alt="">
          <img src="./icon/you.png" alt="">
       </div>
       <h4>E-Mail: aryansiturai1994@gmail.com
Phone: 9546458499 </h4>
</div>
</body>
</html>
Adminfeedback.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
       header("Location: adminlogin.php");
    }else{
       header("Location: adminlogin.php");
5>
```

<?php

```
//including the database connection file
include_once("connection.php");
$sql = "SELECT * FROM feedback";
$result = $connection->query($sql);
>
<html>
<head>
  <title>Customer</title>
    k rel="stylesheet" href="css/customer.css"
type="text/css">
</head>
<body>
<div class="container">
    <div class="nav1">
    <u1>
      <a href="admin.php">Home</a>
      <a href="product.php">Add
IceCream</a>
      <a href="products_table.php">View & Edit
IceCream
      <a href="customer.php">Customer/a>
      <a href="orders.php">Orders</a>
      <a
href="adminfeedback.php">Feedback</a>
      <a href="adminlogout.php">Logout</a>
      </div>
  <div class="ctable">
    <h1>Feedback Table</h1>
    <div class="searchc">
    <input type="text" id="myInput"</pre>
onkeyup="myFunction()" placeholder="Search for
names..">
    </div>
```

```
Username(ID)
       Message
       Date
       Delete
    <?php
    //while($res = mysql fetch array($result)) { //
mysql_fetch_array is deprecated, we need to use
mysqli_fetch_array
    while($res = $result->fetch assoc()) {
       echo "";
      echo "".$res['username']."";
      echo "".$res['message']."";
      echo "".$res['date3']."";
       echo "<a
href=\"deletefeedback.php?id=$res[username]\"
onClick=\"return confirm('Are you sure you want to
delete?')\">Delete</a>";
            echo "";
    >
  </div>
  </div>
  <script>
function myFunction() {
 // Declare variables
 var input, filter, table, tr, td, i, txtValue;
 input = document.getElementById("myInput");
 filter = input.value.toUpperCase();
 table = document.getElementById("myTable");
 tr = table.getElementsByTagName("tr");
```

```
// Loop through all table rows, and hide those who
don't match the search query
 for (i = 0; i < tr.length; i++) {
  td = tr[i].getElementsByTagName("td")[0];
  if (td) {
    txtValue = td.textContent | | td.innerText;
    if (txtValue.toUpperCase().indexOf(filter) > -1) {
     tr[i].style.display = "";
    } else {
     tr[i].style.display = "none";
</script>
</body>
</html>
Adminlogout.php
<?php
session_start();
session_destroy();
header('Location: adminlogin.php');
>>
```

## Cart.php

```
<?php
session_start();
$status="":
if (isset($_POST['action']) && $_POST['action']=="remove"){
if(!empty($_SESSION["shopping_cart"])) {
    foreach($_SESSION["shopping_cart"] as $key =>
$value) {
         if(\$_POST["code"] == \$key){
         unset($_SESSION["shopping_cart"][$key]);
         $status = "<div class='box' style='color:red;'>
         Product is removed from your cart!</div>";
         if(empty($_SESSION["shopping_cart"]))
         unset($_SESSION["shopping_cart"]);
if (isset($_POST['action']) && $_POST['action']=="change"){
 foreach($_SESSION["shopping_cart"] as &$value){
  if($value['code'] === $ POST["code"]){
     $value['quantity'] = $_POST["quantity"];
     break; // Stop the loop after we've found the
product
5>
<html>
<head>
<title>Shopping Cart</title>
```

```
k rel='stylesheet' href='css/style2.css' type='text/css'
media='all' />
</head>
<body>
<div style="width:700px; margin:50 auto;">
<h2>Shopping Cart</h2>
<?php
if(!empty($_SESSION["shopping_cart"])) {
$cart count =
count(array_keys($_SESSION["shopping_cart"]));
>
<div class="cart div">
<a href="./icon/cart.png">
<img src="cart-icon.png" />
<span><?php echo $cart_count; ?></span></a>
</div>
<?php
5>
<div class="cart">
<?php
if(isset($_SESSION["shopping_cart"])){
  $total_price = 0;
5>
ITEM NAME
QUANTITY
UNIT PRICE
ITEMS TOTAL
```

```
<?php
foreach ($_SESSION["shopping_cart"] as $product){
5>
<img src='<?php echo $product["image"]; ?>'
width="50" height="40" />
<?php echo $product["name"]; ?><br />
<form method='post' action=">
<input type='hidden' name='code' value="<?php echo
$product["code"]; ?>" />
<input type='hidden' name='action' value="remove" />
<button type='submit' class='remove'>Remove
Item</button>
</form>
<form method='post' action=">
<input type='hidden' name='code' value="<?php echo
$product["code"]; ?>" />
<input type='hidden' name='action' value="change" />
<select name='quantity' class='quantity'</pre>
onchange="this.form.submit()">
<option <?php if($product["quantity"]==1) echo</pre>
"selected";?> value="1">1</option>
<option <?php if($product["quantity"]==2) echo</pre>
"selected";?> value="2">2</option>
<option <?php if($product["quantity"]==3) echo</pre>
"selected";?> value="3">3</option>
<option <?php if($product["quantity"]==4) echo</pre>
"selected";?> value="4">4</option>
<option <?php if($product["quantity"]==5) echo</pre>
"selected";?> value="5">5</option>
</select>
</form>
<?php echo "Rs ".$product["price"]; ?>
```

```
r
".$product["price"]*$product["quantity"]; ?>
<?php
$total_price += ($product["price"]*$product["quantity"]);
>>
<strong>TOTAL: <?php echo "Rs ".$total_price;</pre>
?></strong>
<button type='button' class ="button button1"</pre>
onclick="location.href='icecream.php'">Continue
Shopping</button>
<button type='button' class ="button button2"</pre>
onclick="location.href='checkout.php'">Checkout</butto
n>
 <?php
}else{
    echo "<h3>Your cart is empty!</h3>";
5>
</div>
<div style="clear:both;"></div>
<div class="message_box" style="margin:10px 0px;">
<?php echo $status; ?>
</div>
<br /><br />
</div>
</body>
```

```
</html>
Checkout.php
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <title>Checkout</title>
  <link rel="stylesheet" href="./css/checkout.css">
</head>
<body>
  <div class=or-container>
     <h2>Orders Details</h2>
     <form action="confirmorder.php" method="POST">
       <label for="name">Customer Name</label>
       <input type="text" id='name'name="name"
required>
       <label for="address">Delivery Address</label>
       <input type="text" id='address' name="address"
required>
       <label for="number">Phone No</label>
       <input type="number" id='number'
name="number" required>
       <input type="submit" name="submit"
class='submitbtn' value="Order">
     </form>
  </div>
</body>
```

</html>

```
Connection.php
```

```
// Db configs.
define('HOST', 'localhost');
define('PORT', 3306);
define('DATABASE', 'rai_ice_cream_db');
define('USERNAME', 'root');
define('PASSWORD', '1234');
define('CHARSET', 'utf8');
/*
$mysqliDriver = new mysqli_driver();
$mysqliDriver->report_mode =
(MYSQLI_REPORT_ERROR | MYSQLI_REPORT_STRICT);
*/
$connection = new mysqli(HOST, USERNAME,
PASSWORD, DATABASE, PORT);
?>
```

### Dashboard.php

```
<?php
require('connection.php');
include("auth.php"); //include auth.php file on all secure
pages ?>
<!DOCTYPE html>
<html>
```

```
<head>
<meta charset="utf-8">
<title>Dashboard - Secured Page</title>
k rel="stylesheet" href="css/login.css" />
</head>
<body>
<div class="form">
Dashboard
This is another secured page.
<a href="index.php">Home</a>
<a href="logout.php">Logout</a>
</div>
</body>
</html>
deleteCustomer.php
<?php
include_once("connection.php");
$id=$_REQUEST['id'];
$query = "DELETE FROM users WHERE id=$id";
if ($connection->query($query) === TRUE) {
   echo "Record deleted successfully";
   header("Location: customer.php");
} else {
 echo "Error deleting record: " . $connection->error;
5>
```

# Deleteorder.php

```
<?php
include_once("connection.php");
$id=$_REQUEST['id'];
echo #id;
$query = "DELETE FROM orders WHERE
username='$id'";
$query2 = "DELETE FROM cart WHERE username='$id'";
if ($connection->query($query) === TRUE) {
    if ($connection->query($query2) === TRUE) {
      echo "Record deleted successfully";
      header("Location: orders.php");
    }
} else {
    echo "Error deleting record: " . $connection->error;
}
```

#### Feedback.php

```
<?php
  include_once("connection.php");
  session start();
  cart count = 0;
if(!empty($_SESSION["shopping_cart"])) {
  $cart count =
count(array_keys($_SESSION["shopping_cart"]));
  if(!empty($_SESSION["username"])) {
     $username = $_SESSION["username"];
     if (isset($_POST['submit'])) {
       $message = isset($_POST['message']) ?
$_POST['message']: ";
       $username = $_SESSION["username"];
       det = date("Y/m/d");
       $sql = 'INSERT INTO feedback (
          username,
          message,
          date3
       ) VALUES (
          ?, ?, ?
       )';
  $statement = $connection->prepare($sql);
  $statement->bind_param('sss', $username,$message,
$date);
  $statement->execute();
  echo "<script>alert('Feedback Send
Successfully');</script>";
```

```
}else{
     header("location: login.php");
><
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <link rel="stylesheet" href="./css/feedback.css">
  <link rel='stylesheet' href='./css/icecream.css'</pre>
type='text/css' media='all' />
  <link rel='stylesheet' href='./css/main.css'</pre>
type='text/css' media='all' />
  <title>Document</title>
</head>
<body>
  <!--=== header Navbar======= -->
<nav>
     <div class="header">
       <div class="logo-div">
          <a href="#default" class="logo">YUMMY
ICE</a>
       </div>
       <!-- menu bar -->
       <div class="header-menu">
          <111>
             <a href="index.php">
               Home
             </a>
             <a href="icecream.php">
               IceCream
```

```
</a>
                    <a href="profile.php">
             Your_Order
           </a>
                    <a href="feedback.php">
             Feedback
           </a>
           <a href="about.php">
             About
           </a>
         </div>
            <div class = "cardmenu"> <a
href="cart.php">  <img src="cart-icon.png" /><span
id="countcard"><?php echo $cart_count; ?></span>
</div>
    </div>
    <!-- resposive menu -->
    <label class="toggle-btn" for="nav-chk">
      <span>&#9776;</span>
    </label>
    <div class="resp-menu">
      <input type="checkbox" id="nav-chk" />
      <div class="r-menu">
         ul>
           <a href="index.php">
             Home
           </a>
            <a href="icecream.php">
             IceCream
           </a>
                    <a href="profile.php">
             Your_Order
           </a>
```

```
<a href="feedback.php">
              Feedback
            </a>
            <a href="about.php">
              About
            </a>
          </div>
     </div>
  </nav>
    <!--=== end header Navbar====== -->
  <div class="main">
     <h1>Send Feedback !</h1>
     <div class="feedback">
       <div class="text">
          Feedback is about listening actively, taking
the time to analyze, and then thinking of the best
possible solution to perform better. It provides positive
criticism and allows to see what everyone can change to
improve their focus and results.
          <div class="form">
            <form action="#" method="POST"
id="feedform">
              <textarea name="message" id="" cols="35"
rows="6" form="feedform" required></textarea>
              <input class="btn" type="submit"
name="submit" value="Send">
            </form>
       </div>
       </div>
       <div class="img"><img src="./icon/ice5.png"</pre>
alt=""></div>
     </div>
  </div>
```

```
<div class="footer">
       <h5> © Copyright 2020, All Rights
Reserved</h5>
       <div class="footericon">
          <img src="./icon/fb.png" alt="">
          <img src="./icon/insta.png" alt="">
          <img src="./icon/you.png" alt="">
       </div>
       <h4>E-Mail: aryansiturai1994@gmail.com
Phone: 9546458499 </h4>
</div>
</body>
</html>
Icecream.php
<?php
session_start();
$cart_count = 0;
if(!empty($_SESSION["shopping_cart"])) {
  $cart count =
count(array_keys($_SESSION["shopping_cart"]));
5>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
    <title>Ice Creams</title>
  <link rel='stylesheet' href='./css/icecream.css'</pre>
type='text/css' media='all' />
  <link rel='stylesheet' href='./css/main.css'</pre>
type='text/css' media='all' />
</head>
<body>
<!--=== header Navbar====== -->
<nav>
     <div class="header">
       <div class="logo-div">
          <a href="#default" class="logo">YUMMY
ICE</a>
       </div>
       <!-- menu bar -->
       <div class="header-menu">
          <u1>
            <a href="index.php">
              Home
            </a>
            <a href="icecream.php">
               IceCream
            </a>
                     <a href="profile.php">
              Your Order
            </a>
                     <a href="feedback.php">
              Feedback
            </a>
            <a href="about.php">
              About
            </a>
```

```
</div>
            <div class = "cardmenu"> <a
href="cart.php">  <img src="cart-icon.png" /><span
id="countcard"><?php echo $cart_count; ?></span>
</div>
    </div>
    <!-- resposive menu -->
    <label class="toggle-btn" for="nav-chk">
      <span>&#9776;</span>
    </label>
    <div class="resp-menu">
      <input type="checkbox" id="nav-chk" />
       <div class="r-menu">
         <111>
           <a href="index.php">
             Home
           </a>
            <a href="icecream.php">
             IceCream
           </a>
                    <a href="profile.php">
             Your Order
           </a>
                    <a href="feedback.php">
             Feedback
           </a>
           <a href="about.php">
             About
           </a>
         </div>
    </div>
  </nav>
```

```
<!--=== end header Navbar======
  <?php
include('connection.php');
if (isset($_POST['code']) && $_POST['code']!=""){
$code = $_POST['code'];
$sql = "SELECT * FROM products INNER JOIN
products_images ON products.code =
products_images.codem AND products.code = ".$code.""
$result = $connection->query($sql);
$row = $result->fetch assoc();
$name = $row['name'];
$code = $row['code'];
$price = $row['price'];
$image = $row['filename'];
$cartArray = array(
    $code=>array(
    'name'=>$name,
    'code'=>$code,
    'price'=>$price,
    'quantity'=>1,
    'image'=>$image)
if(!empty($_SESSION["username"])) {
if(empty($_SESSION["shopping_cart"])) {
    $_SESSION["shopping_cart"] = $cartArray;
    $status = "Product is added to your cart!";
     echo "<script>alert('$status');</script>";
}else{
```

```
$array_keys =
array_keys($_SESSION["shopping_cart"]);
    if(in_array($code,$array_keys)) {
         $status = "Product is already added to your
cart!";
  echo "<script>alert('$status');</script>";
    } else {
    $_SESSION["shopping_cart"] =
array_merge($_SESSION["shopping_cart"],$cartArray);
    $status = "Product is added to your cart!";
  echo "<script>alert('$status');</script>";
     //header("Location: index.php");
    else { header("Location: indexlogin.php"); }
>>
<div class="container">
<div class="sidebar">
  <form action="" method="POST">
   <input type="text" name="search-box"</pre>
placeholder="Ice Name">
   <input class="searchbtn" type="submit"</pre>
name="searchbtn" value="Search">
   </form>
   <img src="./icon/ice5.png" alt="" class="ice1">
</div>
<div class="product2" id="searchdiv">
```

```
<?php
if(isset($_POST['searchbtn'])){
$productName = isset($_POST['search-box']) ?
$ POST['search-box']: ";
$sq12 = "SELECT * FROM products INNER JOIN
products_images ON products.id =
products images.product id WHERE
products.name='$productName'";
$result = $connection->query($sql2);
while($row = $result->fetch assoc()){
         echo "<div class='product wrapper'
id='product_wrapper'>
               <form method='post' action=''>
               <input type='hidden' name='code'
value=".$row['code']." />
               <div class='image'><img
src=".\$row['filename']."' /></div>
               <div class='name '>".$row['name']."</div>
                   <div class='price'>Rs
".$row['price']."</div>
                   <div
class='description'>".$row['description']."</div>
               <button type='submit' id='submit'
name='submit' class='buy'>Add To Cart</button>
               </form>
               </div>";
$productName = "";
if(empty($_POST['search-box'])){
```

```
$sq12 = "SELECT * FROM products INNER JOIN
products_images ON products.id =
products_images.product_id";
$result = $connection->query($sql2);
while($row = $result->fetch assoc()){
         echo "<div class='product_wrapper'
id='product_wrapper'>
               <form method='post' action=">
               <input type='hidden' name='code'
value=".$row['code']." />
               <div class='image'><img
src=".\$row['filename']."' /></div>
               <div class='name '>".$row['name']."</div>
                   <div class='price'>Rs
".$row['price']."</div>
                   <div
class='description'>".$row['description']."</div>
               <button type='submit' id='submit'</pre>
name='submit' class='buy'>Add To Cart</button>
               </form>
               </div>";
//mysqli_close($connection);
>
<div style="clear:both;"></div>
<br /><br />
</div>
</div>
<div class="footer">
        <h5> © Copyright 2020, All Rights
Reserved</h5>
        <div class="footericon">
```

```
<img src="./icon/fb.png" alt="">
         <img src="./icon/insta.png" alt="">
         <img src="./icon/you.png" alt="">
       </div>
       <h4>E-Mail: aryansiturai1994@gmail.com
Phone: 9546458499 </h4>
</div>
</body>
</html>
Indexlogin.php
<?php
include("auth.php"); //include auth.php file on all secure
pages?>
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Welcome Home</title>
k rel="stylesheet" href="css/style.css" />
</head>
<body>
<div class="form">
Welcome <?php echo $_SESSION['username'];</p>
?>!
This is secure area.
<a href="dashboard.php">Dashboard</a>
<a href="logout.php">Logout</a>
</div>
</body>
</html>
```

```
Logout.php
<?php
session_start();
if(session_destroy()) // Destroying All Sessions
header("Location: login.php"); // Redirecting To Home
Page
5>
Producr.php
<?php
    session_start();;
    if(isset($_SESSION['usertype'])){
       if($_SESSION['usertype'] == 'admin'){
       }else{
        header("Location: adminlogin.php");
```

header("Location: adminlogin.php");

}else{

```
5>
<?php
include 'connection.php';
// Upload configs.
define('UPLOAD_DIR', 'uploads');
define('UPLOAD MAX FILE SIZE', 10485760); // 10MB.
//@changed 2018-02-17 14.28
define('UPLOAD ALLOWED MIME TYPES',
'image/jpeg,image/png,image/gif');
$productSaved = FALSE;
flag = 0;
code1 = 'zas';
if (isset($_POST['submit'])) {
   * Read posted values.
  $productName = isset($_POST['name']) ?
$_POST['name'] : ";
    $productCode = isset($ POST['code']) ?
$_POST['code'] : ";
  $productQuantity = isset($_POST['quantity']) ?
$ POST['quantity']: 0;
    $productPrice = isset($ POST['price']) ?
$ POST['price'] : 0;
  $productDescription = isset($_POST['description']) ?
$_POST['description']: ";
    $productCategory = isset($_POST['category']) ?
$_POST['category']: ";
   * Validate posted values.
  if (empty($productName)) {
```

```
$errors[] = ' <font color= "red"> Please provide a
product name.</font>';
  if ($productQuantity == 0) {
     $errors[] = ' <font color= "red">Please provide the
quantity.</font>';
    if ($productPrice == 0) {
     $errors[] = ' <font color= "red"> Please provide a
price.</font>';
  if (empty($productDescription)) {
     $errors[] = ' <font color= "red">Please provide a
description.</font>';
    if (empty($productCategory)) {
     $errors[] = ' <font color= "red"> Please provide a
category.</font>';
    if (empty($productCode)) {
     $errors[] = ' <font color= "red"> Please provide a
Product code.</font>':
  }else{
         $sql = "SELECT * FROM products WHERE code
="". $productCode.""";
     $result = $connection->query($sql);
     while($res = $result->fetch_assoc()) {
        code1 = res['code'];
              if($code1 === $productCode){
               flag = 1;
     }$result->close();
```

```
* Create "uploads" directory if it doesn't exist.
  if (!is_dir(UPLOAD_DIR)) {
     mkdir(UPLOAD DIR, 0777, true);
  $filenamesToSave = [];
  $allowedMimeTypes = explode(',',
UPLOAD ALLOWED MIME TYPES);
   * Upload files.
   */
  if (!empty($_FILES)) {
     if (isset($_FILES['file']['error'])) {
        foreach ($_FILES['file']['error'] as
$uploadedFileKey => $uploadedFileError) {
          if ($uploadedFileError ===
UPLOAD_ERR_NO_FILE) {
             $errors[] = 'You did not provide any files.';
          } elseif ($uploadedFileError ===
UPLOAD ERR OK) {
             $uploadedFileName =
basename($_FILES['file']['name'][$uploadedFileKey]);
             if ($_FILES['file']['size'][$uploadedFileKey] <=</pre>
UPLOAD_MAX_FILE_SIZE) {
                $uploadedFileType =
$_FILES['file']['type'][$uploadedFileKey];
                $uploadedFileTempName =
$_FILES['file']['tmp_name'][$uploadedFileKey];
```

```
$uploadedFilePath = rtrim(UPLOAD_DIR,
'/') . '/' . $uploadedFileName;
               if (in_array($uploadedFileType,
$allowedMimeTypes)) {
(!move_uploaded_file($uploadedFileTempName,
$uploadedFilePath)) {
                     errors[] = 'The file '''.
$uploadedFileName . " could not be uploaded.";
                  } else {
                     $filenamesToSave[] =
$uploadedFilePath;
               } else {
                  $errors[] = 'The extension of the file "' .
$uploadedFileName . " is not valid. Allowed extensions:
JPG, JPEG, PNG, or GIF.';
             } else {
                $errors[] = 'The size of the file "' .
$uploadedFileName . " must be of max. ' .
(UPLOAD_MAX_FILE_SIZE / 1024) . 'KB';
   * Save product and images.
     if(\$flag == 0)
  if (!isset($errors) && !empty($filenamesToSave)) {
     $sql = 'INSERT INTO products (
             name,
```

```
quantity,
                       price,
             description,
                       category,
                       code
          ) VALUES (
             ?, ?, ?, ?, ?
          )';
     $statement = $connection->prepare($sql);
     $statement->bind_param('siisss',
$productName,$productQuantity, $productPrice,
$productDescription, $productCategory, $productCode );
     $statement->execute();
     // Read the id of the inserted product.
     $lastInsertId = $connection->insert id;
     $statement->close();
     foreach ($filenamesToSave as $filename) {
       $sql = 'INSERT INTO products_images (
               product_id,
               filename,
                           codem
             ) VALUES (
               ?, ?,?
            )';
       $statement = $connection->prepare($sql);
```

```
$statement->bind_param('iss', $lastInsertId,
$filename, $productCode);
        $statement->execute();
        $statement->close();
     $connection->close();
     $productSaved = TRUE;
     $filenamesToSave = $productName =
$productQuantity = $productPrice = $productDescription
= $productCategory = $productCode = NULL;
    else { if(empty($filenamesToSave)){$errors[] = ' <font</pre>
color= "red"> Please select a image.</font>';} }
     else{ $errors[] = ' <font color= "red"> Product code is
already added.</font>'; }
5>
<!DOCTYPE html>
<html>
  <head>
     <meta http-equiv="X-UA-Compatible"</pre>
content="IE=edge,chrome=1" />
     <meta name="viewport" content="width=device-
width, initial-scale=1, user-scalable=yes" />
     <meta charset="UTF-8" />
     <!-- The above 3 meta tags must come first in the
head -->
     <title>Save product details</title>
```

```
k rel = "stylesheet" href = "css/product.css"
type="text/css">
  </head>
  <body>
       <div class="container">
       <div class="nav1">
       <111>
       <a href="admin.php">Home</a>
       <a href="product.php">Add
IceCream</a>
       <a href="products_table.php">View & Edit</a>
IceCream
       <a href="customer.php">Customer/a>
       <a href="orders.php">Orders</a>
href="adminfeedback.php">Feedback</a>
       <a href="adminlogout.php">Logout</a>
       </div>
    <div class="form-container">
       <h1>Add IceCream Page</h1>
       <div class="messages">
         <?php
         if (isset($errors)) {
           echo implode('<br/>',$errors);
         } elseif ($productSaved) {
           echo "<font color= 'blue'>The product details
were successfully saved.</font>";
         <ز
       </div>
```

```
<form action="product.php" method="post"</pre>
enctype="multipart/form-data">
           <label for="name">Name</label>
           <input type="text" id="name" name="name"</pre>
value="<?php echo isset($productName) ? $productName</pre>
: "; ?>">
                   <label for="code">Code</label>
           <input type="text" id="code" name="code"
value="<?php echo isset($productCode) ? $productCode :
"; ?>">
           <label for="quantity">Quantity</label>
           <input type="number" id="quantity"</pre>
name="quantity" min="0" value="<?php echo
isset($productQuantity) ? $productQuantity: '0'; ?>">
                   <label for="price">Price</label>
           <input type="number" id="price" name="price"
min="0" value="<?php echo isset($productPrice)?
$productPrice : '0'; ?>">
           <label for="description">Description</label>
           <input type="text" id="description"</pre>
name="description" value="<?php echo
isset($productDescription) ? $productDescription : ";
>">
                   <label for="category">Category</label>
           <input type="text" id="category"</pre>
name="category" value="<?php echo
isset($productCategory) ? $productCategory : "; ?>">
           <label for="file">Images</label>
          <input type="file" id="file" name="file[]"</pre>
multiple>
```

```
<button type="submit" id="submit"</pre>
name="submit" class="button">
             Add
          </button>
       </form>
     </div>
     </div>
  </body>
</html>
Profile.php
<?php
  include_once("connection.php");
  session_start();
  cart_count = 0;
if(!empty($_SESSION["shopping_cart"])) {
  $cart count =
count(array_keys($_SESSION["shopping_cart"]));
  if(!empty($_SESSION["username"])) {
     $username = $_SESSION["username"];
  }else{
     header("location: login.php");
```

```
$sql = "SELECT * FROM orders where username =
'$username'";
         //$sql = "SELECT * FROM products INNER
JOIN products images ON products.id = $id";
     $result = $connection->query($sql);
     while($res = $result->fetch assoc()) {
       ne = res[name];
       $address = $res['address'];
             $phone = $res['phone'];
             delta = \frac{res['date2']}{}
>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <title>Document</title>
  <link rel="stylesheet" href="./css/profile.css">
  k rel='stylesheet' href='./css/icecream.css'
type='text/css' media='all' />
  <link rel='stylesheet' href='./css/main.css'</pre>
type='text/css' media='all' />
</head>
<body>
     <!--=== header Navbar====== -->
<nav>
     <div class="header">
       <div class="logo-div">
          <a href="#default" class="logo">YUMMY
ICE</a>
       </div>
```

```
<!-- menu bar -->
       <div class="header-menu">
         <111>
           <a href="index.php">
              Home
           </a>
           <a href="icecream.php">
              IceCream
           </a>
                    <a href="profile.php">
              Your Order
           </a>
                    <a href="feedback.php">
              Feedback
           </a>
           <a href="about.php">
              About
           </a>
         </div>
            <div class = "cardmenu"> <a
href="cart.php">  <img src="cart-icon.png" /><span
id="countcard"><?php echo $cart_count; ?></span>
</a> </div>
    </div>
    <!-- resposive menu -->
    <label class="toggle-btn" for="nav-chk">
       <span>&#9776;</span>
    </label>
    <div class="resp-menu">
       <input type="checkbox" id="nav-chk" />
       <div class="r-menu">
         <u1>
           <a href="index.php">
```

```
Home
            </a>
            <a href="icecream.php">
              IceCream
            </a>
                     <a href="profile.php">
              Your Order
            </a>
                     <a href="feedback.php">
              Feedback
            </a>
            <a href="about.php">
              About
            </a>
         </div>
    </div>
  </nav>
    <!--======= end header Navbar======== -->
  <div class="main">
  <div class="customer-details">
    <h1 class="cd">Customer Details</h1>
  <div class="cname"><h3> Customer Username (ID):
<span class="label-text"><?php echo</pre>
$username?></h3></span></div>
  <div class="cname"><h3> Name : <span class="label-</pre>
text"> <?php echo $name?></span></h3></div>
  <div class="cname"><h3> Delivery Address : <span</pre>
class="label-text"> <?php echo
$address?></span></h3></div>
  <div class="cname"><h3> Phone No : <span</pre>
class="label-text"> <?php echo
$phone?></span></h3></div>
```

```
<div class="cname"><h3> Order Date(Y:M:D) : <span</pre>
class="label-text"> <?php echo
$date?></span></h3></div>
  <img src="./icon/ice3.png" alt="" class="cimg">
  </div>
  <div class="order-details">
  <h1 class="cd">Orders Details</h1>
  <div>
  Icecream Nameh>
      Icecream Code
            Price
      Quantity
    <?php
    $sql = "SELECT * FROM cart where
username='$username' ";
    $result = $connection->query($sql);
    //while($res = mysql_fetch_array($result)) { //
mysql_fetch_array is deprecated, we need to use
mysqli fetch array
    while($res = $result->fetch assoc()) {
      echo "":
      echo "".$res['pname']."";
      echo "".$res['pcode']."";
            echo "".$res['price']."";
      echo "".$res['quantity']."";
      echo "";
    5>
  </div>
  </dic>
```

```
</div>
</div>
</div>
</div>
</div class="footer">
</h5> © Copyright 2020, All Rights

Reserved</h5>
</div class="footericon">
</div class="footericon">
</divs=</div>
</mg src="./icon/fb.png" alt="">
</mg src="./icon/insta.png" alt="">
</mg src="./icon/you.png" alt="">
</div>
</hdiv>
</hd>
```

## Registration.php

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Registration</title>
link rel="stylesheet" href="css/loginhh.css" />
</head>
<body>
<?php
$flag =0;
```

```
require('connection.php');
  // If form submitted, insert values into the database.
  if (isset($ REQUEST['username'])){
         $username =
stripslashes($_REQUEST['username']); // removes
backslashes
      $sql = "SELECT * FROM users WHERE username
='". $username."'";
     $result = $connection->query($sql);
     while($res = $result->fetch assoc()) {
       $code1 = $res['username'];
             if($code1 === $username){
               $flag =1;
     }$result->close();
    if(\$flag == 0)
         $username =
mysqli_real_escape_string($connection,$username);
         $name = isset($_POST['name']) ? $_POST['name']
: ";
         $email = stripslashes($_REQUEST['email']);
         $email =
mysqli_real_escape_string($connection,$email);
         $password =
stripslashes($_REQUEST['password']);
         $password =
mysqli_real_escape_string($connection,$password);
         $trn_date = date("Y-m-d H:i:s");
     $query = "INSERT into `users` (username,
password, email, trn_date,name) VALUES ('$username',
'".md5($password)."', '$email', '$trn_date', '$name')";
     $result = mysqli_query($connection,$query);
     if($result){
```

```
echo "<div class='form'><h3>You are registered
successfully.</h3><br/>Click here to <a
href='login.php'>Login</a></div>";
    }else{ echo "<script>alert('Username already
added.');</script>"; }
5>
<div class="form">
<h1>Registration</h1>
<form name="registration" action="" method="post">
<input type="text" name="username"</pre>
placeholder="Username" required />
<input type="text" name="name" placeholder="Full</pre>
Name" required />
<input type="email" name="email" placeholder="Email"</pre>
required />
<input type="password" name="password"</pre>
placeholder="Password" required />
<input type="submit" name="submit" value="Register" />
</form>
</div>
    <?php ?>
</body>
</html>
```

About.css

```
.main{
    width: 80%;
    margin: 0 auto;
}
h3{
    margin: 20px;
    color: red;
}
.main img{
    width: 1000px;
}
```

## Admin.css

```
*{
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    text-decoration: none;
}
body{
    width: 100%;
    padding: 20px;
}
.container{
    text-align: center;
    display: flex;
```

```
width: 100%;
.welcome{
  width: 70%;
  text-align: center;
.welcome h1{
  color: brown;
  margin-top: 20px;
}
.nav1{
  width: 30%;
  border-radius: 20px;
  background-color: pink;
  padding: 20px;
  text-decoration: none;
.nav1 ul li{
  width: 100%;
  display: block;
  font-size: 20px;
  margin: 10px;
  color: white;
  border-radius: 10px;
  background-color: brown;
  padding: 20px;
  border: 2px solid white;
  transition: 500ms;
```

```
.nav1 ul li:hover{
    background-color: orangered;
}
.container p{
    padding: 20px;
    word-spacing: 10px;
    text-align: justify;
}
```

#### Checkout.css

```
*{
    margin: 0;
    padding: 0;
}
body{
    width: 100%;

}
.or-container{
    border-radius: 10px;
    width: 500px;
    margin: 0 auto;
    margin-top: 50px;
    background-color: brown;
    color: white;
    padding: 20px;
```

```
box-sizing: border-box;
.or-container h2{
  margin-bottom: 20px;
  text-align: center;
input{
  box-sizing: border-box;
  display: block;
  width: 100%;
  height: 40px;
  margin-bottom: 20px;
.submitbtn{
  background-color: green;
  font-size: 20px;
  border: Opx solid;
  color: white;
.submitbtn:hover{
  color: green;
  background-color: white;
```

#### Confirmorcer.css

```
h3{
  color: brown;
.label-text{
  font-size: 18px;
  color: black;
.product_wrapper {
  display: inline-block;
  margin: 0 auto;
  width: 250px;
    padding: 20px;
    text-align: center;
 .product_wrapper:hover {
    box-shadow: 0 0 0 2px #e5e5e5;
    cursor:pointer;
 .product_wrapper .name {
  font-weight:bold;
  color: brown;
 .product_wrapper .buy {
    text-transform: uppercase;
    background: brown;
    border: 1px solid brown;
    cursor: pointer;
    color: #fff;
    padding: 8px 40px;
    margin-top: 10px;
```

```
.product_wrapper .buy:hover {
  background: brown;
  border-color: brown;
.message_box .box{
  margin: 10px 0px;
  border: 1px solid #2b772e;
  text-align: center;
  font-weight: bold;
  color: #2b772e;
.table td {
  border-bottom: #F0F0F0 1px solid;
  text-align: center;
  padding: 10px;
  .heading{
     color: brown;
.cart_div {
  float:right;
  font-weight:bold;
  position:relative;
.cart_div a {
  color:brown;
.cart_div span {
  font-size: 12px;
  line-height: 14px;
  background: brown;
  padding: 2px;
  border: 2px solid #fff;
  border-radius: 50%;
  position: absolute;
  top: -1px;
  left: 13px;
```

```
color: #fff;
  width: 14px;
  height: 13px;
  text-align: center;
.cart .remove {
  background: none;
  border: none;
  color: #0067ab;
  cursor: pointer;
  padding: 0px;
.cart .remove:hover {
  text-decoration:underline;
/* The alert message box */
.alert {
 padding: 20px;
 background-color: #f44336; /* Red */
 color: white;
 margin-bottom: 15px;
/* The close button */
.closebtn {
 margin-left: 15px;
 color: white;
 font-weight: bold;
 float: right;
 font-size: 22px;
 line-height: 20px;
 cursor: pointer;
 transition: 0.3s;
```

```
/* When moving the mouse over the close button */
.closebtn:hover {
  color: black;
}
.button {
  border: none;
  color: white;
  padding: 15px 32px;
  text-align: center;
  text-decoration: none;
  display: inline-block;
  font-size: 16px;
  margin: 4px 2px;
  cursor: pointer;
}
.button1 {background-color: brown;}
```

#### Customer.css

```
*{
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    text-decoration: none;
}
body {
    width: 100%;
    padding: 20px;
}
```

```
.container{
display: flex;
h1{
margin-top: 20px;
margin-bottom: 20px;
color: brown;
.nav1{
 text-align: center;
 width: 30%;
 border-radius: 20px;
 background-color: pink;
 padding: 20px;
 text-decoration: none;
.nav1 ul li{
 width: 100%;
 display: block;
 font-size: 20px;
 margin: 10px;
 color: white;
 border-radius: 10px;
 background-color: brown;
 padding: 20px;
 border: 2px solid white;
 transition: 500ms;
.nav1 ul li:hover{
 background-color: orangered;
```

```
#myInput, #myInput2 {
 background-image: url('../icon/search.png');
 background-position: 10px 12px;
 background-repeat: no-repeat;
 width: 100%;
 font-size: 16px;
 padding: 12px 20px 12px 40px;
 border: 1px solid #ddd;
 margin-bottom: 12px;
.searchc{
 display: flex;
.ctable {
 padding: 20px;
 width: 80%;
 border-collapse: collapse;
table {
 width: 100%;
 border-collapse: collapse;
th, td {
 padding: 15px;
 text-align: left;
 border-bottom: 1px solid #ddd;
th {
 height: 50px;
 text-align: left;
 background-color: brown;
 color: white;
```

```
td {
  height: 50px;
  vertical-align: bottom;
}
tr:hover {background-color: #f5f5f5;}

tr:nth-child(even) {background-color: #f2f2f2;}
td, img {
  height: 70px;
}
```

## Editable.css

```
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  text-decoration: none;
}
body {
  width: 100%;
  padding: 20px;
}
.container{
display: flex;
}
h1{
```

```
margin-top: 20px;
margin-bottom: 20px;
color: brown;
.nav1{
 text-align: center;
 width: 30%;
 border-radius: 20px;
 background-color: pink;
 padding: 20px;
 text-decoration: none;
.nav1 ul li{
 width: 100%;
 display: block;
 font-size: 20px;
 margin: 10px;
 color: white;
 border-radius: 10px;
 background-color: brown;
 padding: 20px;
 border: 2px solid white;
 transition: 500ms;
.nav1 ul li:hover{
 background-color: orangered;
#myInput, #myInput2 {
 background-image: url('../icon/search.png');
 background-position: 10px 12px;
 background-repeat: no-repeat;
 width: 100%;
 font-size: 16px;
```

```
padding: 12px 20px 12px 40px;
 border: 1px solid #ddd;
 margin-bottom: 12px;
.searchc{
 display: flex;
.ctable {
 padding: 20px;
 width: 80%;
 border-collapse: collapse;
table {
 width: 100%;
 border-collapse: collapse;
th, td {
 padding: 15px;
 text-align: left;
 border-bottom: 1px solid #ddd;
th {
 height: 50px;
 text-align: left;
 background-color: brown;
 color: white;
td {
 height: 50px;
 vertical-align: bottom;
tr:hover {background-color: #f5f5f5;}
```

```
tr:nth-child(even) {background-color: #f2f2f2;}
td, img {
    height: 70px;
Feedback.css
*{
  margin: 0;
  padding: 0;
body{
  width: 100%;
.main{
  padding: 20px;
  width: 80%;
  margin: 0 auto;
  margin-top: 40px;
  margin-bottom: 40px;
  border-radius: 20px;
  background-color: pink;
h1{
  color: brown;
.feedback{
  width: 100%;
```

```
padding: 30px;
  padding-bottom: 0%;
  display: flex;
.text{
  width: 450px;
.text p{
  margin-top: 20px;
  word-spacing: 10px;
  font-style: italic;
  font-size: 20px;
  line-height: 40px;
.img{}
  margin-left: 60px;
.img img{
  width: 400px;
textarea{
  font-size: 20px;
.btn{
  width: 150px;
  margin-top: 10px;
  height: 40px;
  color: white;
  font-weight: bold;
  font-size: 20px;
  border-radius: 10px;
  background-color: brown;
.btn:hover{
```

```
background-color: orangered;
Header2.css
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  text-decoration: none;
  list-style: none;
.cardmenu {
    margin-right: 80px;
  margin-top: 20px;
    font-weight:bold;
.cardmenu a {
    color:#000;
.cardmenu span {
    font-size: 12px;
  line-height: 14px;
  background: #F68B1E;
  padding: 2px;
  border: 2px solid #fff;
  border-radius: 50%;
  position: absolute;
  color: #fff;
  width: 20px;
  height: 20px;
  text-align: center;
```

```
nav
  position: fixed;
  z-index: 10;
  height: 60px;
  margin-left: 10%;
  width: 80%;
  background-color:brown;
.header{
  height: 60px;
  width: 100%;
  color: #000;
  display: flex;
  justify-content: space-between;
.logo-div{
  height: 100%;
  width: 180px;
  color: white;
  margin-left: 10px;
  margin-top: 15px;
  justify-content: flex-start;
.logo-div a{
  color: white;
  font-size: 26px;
  color: darkblue;
  letter-spacing: 1px;
.header-menu{
```

```
margin-left: 10px;
.header-menu ul{
  display: flex;
    float: left;
.header-menu ul li{
  padding-left: 25px;
  padding-top: 20px;
  text-align: center;
  color:white;
  font-size: 17px;
.header-menu ul li a:hover{
  background-color: green;
/* Header Responsive css */
.toggle-btn{
  width: 35px;
  height: 35px;
  float: right;
  font-size: 25px;
  margin: -50px 20px 0 0;
  cursor: pointer;
  display: none;
.r-menu{
  transform: translateY(-200%);
  transition: 0.5s;
.r-menu ul a li{
```

```
border-bottom: 1px solid black;
  padding: 15px;
  text-align: center;
  font: bold 18px arial;
  background-color: #262626;
  color: #fff;
#nav-chk:checked ~ .r-menu{
  transform: translate(0%)
#nav-chk{
  display: none;
/* Responsive Header */
@media screen and (max-width: 720px) {
  .toggle-btn{
         margin-right: 100px;
     display: block;
  .header-menu{
     display: none;
.logo-div{
  margin-left: 30px;
/* Slider */
/* Slideshow container */
.slideshow-container {
  max-width: 1000px;
  margin: auto;
  z-index: 2;
```

```
/* Caption text */
.text {
    color: #f2f2f2;
    font-size: 15px;
    padding: 8px 12px;
    position: absolute;
    bottom: 8px;
    width: 100%;
    text-align: center;
}
```

#### Icecream.css

```
h2{
    color: brown;
}
.image img{
    box-sizing: border-box;
    width: 150px;
    height: 150px;
}
.container{
    width: 80%;
    text-align: center;
    display: flex;

margin-left: 10%;
```

```
margin-top: 50px;
.product2{
   float: right;
   width: 80%;
   margin: 0 auto;
.sidebar{
  width: 20%;
  margin-bottom: 40px;
  padding: 20px;
  border-radius: 10px;
  background-color: pink;
.ice1{
  width: 200px;
  height: 70%;
input{
  width: 150px;
  height: 30px;
.searchbtn{
  width: 150px;
  font-size: 20px;
  margin-top: 10px;
  height: 40px;
  color: white;
  border: Opx solid;
  border-radius: 10px;
  background-color: orangered;
.search:hover{
  background-color: white;
  color: black;
```

```
.price{
  color: red;
  font-size: 20px;
.description{
  color: black;
.product_wrapper {
 display: inline-block;
 background-color: white;
 margin: 10px;
 border-radius: 10px;
 border: 2px solid rgb(196, 194, 194);
 width: 250px;
   padding: 20px;
   text-align: center;
.product_wrapper:hover {
   box-shadow: 0 0 0 2px #e5e5e5;
   cursor:pointer;
.product_wrapper .name {
 font-weight:bold;
 color: brown;
.product_wrapper .buy {
   text-transform: uppercase;
   background: brown;
   border: 1px solid brown;
   cursor: pointer;
   color: #fff;
   padding: 8px 40px;
   margin-top: 10px;
.product_wrapper .buy:hover {
   background: brown;
```

```
border-color: brown;
.message_box .box{
  margin: 10px 0px;
  border: 1px solid #2b772e;
  text-align: center;
  font-weight: bold;
  color: #2b772e;
.table td {
  border-bottom: #F0F0F0 1px solid;
  padding: 10px;
.cart_div {
  float:left;
  font-weight:bold;
  position:relative;
.cart_div a {
  color:brown;
.cart_div span {
  font-size: 12px;
  line-height: 14px;
  background: brown;
  padding: 2px;
  border: 2px solid #fff;
  border-radius: 50%;
  position: absolute;
  color: #fff;
  width: 14px;
  height: 13px;
  text-align: center;
.cart .remove {
  background: none;
```

```
border: none;
  color: #0067ab;
  cursor: pointer;
  padding: 0px;
.cart .remove:hover {
  text-decoration:underline;
/* The alert message box */
.alert {
 padding: 20px;
 background-color: #f44336; /* Red */
 color: white;
 margin-bottom: 15px;
/* The close button */
.closebtn {
 margin-left: 15px;
 color: white;
 font-weight: bold;
 float: right;
 font-size: 22px;
 line-height: 20px;
 cursor: pointer;
 transition: 0.3s;
/* When moving the mouse over the close button */
.closebtn:hover {
 color: black;
.button {
```

```
border: none;
  color: white;
  padding: 15px 32px;
  text-align: center;
  text-decoration: none;
  display: inline-block;
  font-size: 16px;
  margin: 4px 2px;
  cursor: pointer;
 .button{
  border-radius: 10px;
/*====header css===*/
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  text-decoration: none;
  list-style: none;
.cardmenu {
    margin-right: 80px;
  margin-top: 20px;
    font-weight:bold;
.cardmenu a {
    color:#000;
.cardmenu span {
    font-size: 12px;
  line-height: 14px;
```

```
background: #F68B1E;
  padding: 2px;
  border: 2px solid #fff;
  border-radius: 50%;
  position: absolute;
  color: #fff;
  width: 20px;
  height: 20px;
  text-align: center;
nav{
  z-index: 10;
  height: 60px;
  margin-left: 10%;
  width: 80%;
  background-color:brown;
.header{
  height: 60px;
  width: 100%;
  color: #000;
  display: flex;
  justify-content: space-between;
.logo-div{
  height: 100%;
  width: 180px;
  color: white;
  margin-left: 10px;
  margin-top: 15px;
  justify-content: flex-start;
```

```
.logo-div a{
  color: black;
  font-size: 26px;
  letter-spacing: 1px;
.header-menu{
  margin-left: 10px;
.header-menu ul{
  display: flex;
    float: left;
.header-menu ul li{
  padding-left: 25px;
  padding-top: 20px;
  text-align: center;
  color:white;
  font-size: 17px;
.header-menu ul li a:hover{
  background-color: green;
/* Header Responsive css */
.toggle-btn{
  width: 35px;
  height: 35px;
  float: right;
  font-size: 25px;
  margin: -50px 20px 0 0;
  cursor: pointer;
  display: none;
```

```
.r-menu{
  transform: translateY(-200%);
  transition: 0.5s;
.r-menu ul a li{
  border-bottom: 1px solid black;
  padding: 15px;
  text-align: center;
  font: bold 18px arial;
  background-color: #262626;
  color: #fff;
}
#nav-chk:checked ~ .r-menu{
  transform: translate(0%)
#nav-chk{
  display: none;
/* Responsive Header */
@media screen and (max-width: 720px) {
  .toggle-btn{
          margin-right: 100px;
     display: block;
  .header-menu{
     display: none;
.logo-div{
  margin-left: 30px;
```

```
/* Slider */
/* Slideshow container */
.slideshow-container {
  max-width: 1000px;
  margin: auto;
  z-index: 2;
/* Hide the images by default */
/* Caption text */
.text {
  color: #f2f2f2;
  font-size: 15px;
  padding: 8px 12px;
  position: absolute;
  bottom: 8px;
  width: 100%;
  text-align: center;
Loginhh.css
body {font-family: Arial, Sans-Serif;}
.clearfix:before, .clearfix:after { content: ""; display: table;
.clearfix:after { clear: both; }
a {color:brown; text-decoration:none;}
a:hover {text-decoration:underline;}
.form{width: 300px; margin: 0 auto;}
```

```
input[type='text'], input[type='email'], input[type='password'] {width: 200px; border-radius: 2px;border: 1px solid #CCC; padding: 10px; color:brown; font-size: 14px; margin-top: 10px;} input[type='submit']{padding: 10px 25px 8px; color: #fff; background-color: brown; text-shadow: rgba(0,0,0,0.24) 0 1px 0; font-size: 16px; box-shadow: brown 0 2px 0 0 inset,#fff 0 1px 0 0; border: 1px solid brown; border-radius: 2px; margin-top: 10px; cursor:pointer;}
```

#### main.css

```
.product1{
    width: 80%;
    padding: 20px;
    margin: 0 auto;

}

p{
    font-size: 20px;
    font-style: italic;
}
.product1 h1{
    color: brown;
    margin-bottom: 10px;
}
.pimg img{
    width: 900px;
}
.cn{
    display: flex;
    }
```

```
.imgice img {
  width: 700px;
.textice {
  width: 40%;
.slider1{
  padding-top: 60px;
.footer{
  background-color: brown;
  position: relative;
  color: white;
  text-align: center;
  padding: 20px;
  width: 80%;
  margin-left: 10%;
  margin-top: 40px;
```

Profile.css

\*{

```
margin: 0;
  padding: 0;
body{
  width: 100%;
.main{
  width: 80%;
  margin: 0 auto;
  margin-top: 40px;
  margin-bottom: 40px;
  display: flex;
.customer-details{
  border-radius: 20px;
  width: 40%;
  height: 600px;
  background-color: pink;
.order-details{
  width: 58%;
  border-radius: 20px;
  margin-left: 20px;
  height: 600px;
  background-color: pink;
table {
  width: 100%;
  border-collapse: collapse;
  border-radius: 20px;
 th, td {
```

```
padding: 10px;
 text-align: left;
 border-bottom: 1px solid #ddd;
th {
 height: 4 0px;
 text-align: left;
 background-color: brown;
 color: white;
td {
 height: 20px;
 vertical-align: bottom;
tr:hover {background-color: #f5f5f5;}
tr:nth-child(even) {background-color: #f2f2f2;}
.customer-details{
  padding: 20px;
.order-details{
 padding: 20px;
 h1{
    padding-bottom: 20px;
    text-align: center;
    margin-top: 20px;
.label-text{
 font-size: 18px;
 color: black;
 display: block;
```

```
h3{
  color: brown;
  padding-bottom: 20px;
.cimg{
  margin-left: 10%;
  width: 300px;
Style2.css
h2{
 color: brown;
.product_wrapper {
 display: inline-block;
 margin: 0 auto;
 width: 250px;
    padding: 20px;
    text-align: center;
.product_wrapper:hover {
    box-shadow: 0 0 0 2px #e5e5e5;
    cursor:pointer;
.product_wrapper .name {
 font-weight:bold;
```

```
color: brown;
.product_wrapper .buy {
    text-transform: uppercase;
  background: brown;
  border: 1px solid brown;
  cursor: pointer;
  color: #fff;
  padding: 8px 40px;
  margin-top: 10px;
.product_wrapper .buy:hover {
    background: brown;
  border-color: brown;
.message_box .box{
    margin: 10px 0px;
  border: 1px solid #2b772e;
  text-align: center;
  font-weight: bold;
  color: #2b772e;
.table td {
    border-bottom: #F0F0F0 1px solid;
    padding: 10px;
.cart_div {
    float:left;
    font-weight:bold;
    position:relative;
.cart_div a {
    color:brown;
.cart_div span {
    font-size: 12px;
  line-height: 14px;
```

```
background: brown;
  padding: 2px;
  border: 2px solid #fff;
  border-radius: 50%;
  position: absolute;
  color: #fff;
  width: 14px;
  height: 13px;
  text-align: center;
.cart .remove {
  background: none;
  border: none;
  color: #0067ab;
  cursor: pointer;
  padding: 0px;
.cart .remove:hover {
    text-decoration:underline;
/* The alert message box */
.alert {
 padding: 20px;
 background-color: #f44336; /* Red */
 color: white;
 margin-bottom: 15px;
/* The close button */
.closebtn {
 margin-left: 15px;
 color: white;
```

```
font-weight: bold;
 float: right;
 font-size: 22px;
 line-height: 20px;
 cursor: pointer;
 transition: 0.3s;
/* When moving the mouse over the close button */
.closebtn:hover {
 color: black;
.button {
 border: none;
 color: white;
 padding: 15px 32px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 16px;
 margin: 4px 2px;
 cursor: pointer;
.button{
 border-radius: 10px;
.button2 {background-color: #4CAF50;}
.button1 {background-color: brown;}
```

Vieworder.css

```
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
body{
  width: 100%;
.container{
  width: 70%;
  margin: 0 auto;
h1{
  margin-top: 20px;
  margin-bottom: 20px;
h1 span{
  color: red;
table {
  width: 100%;
  border-collapse: collapse;
  border-radius: 20px;
 th, td {
  padding: 10px;
  text-align: left;
  border-bottom: 1px solid #ddd;
 th {
  height: 4 0px;
  text-align: left;
  background-color: brown;
  color: white;
```

```
td {
  height: 20px;
  vertical-align: bottom;
 tr:hover {background-color: #f5f5f5;}
 tr:nth-child(even) {background-color: #f2f2f2;}
     ========slider folder =============
Slider.css
* {box-sizing:border-box}
/* Slideshow container */
.slideshow-container {
 width: 80%;
 margin-left: 10%;
/* Hide the images by default */
.mySlides {
 display: none;
/* Next & previous buttons */
.prev, .next {
 cursor: pointer;
```

```
position: absolute;
 top: 50%;
 width: auto;
 margin-top: -22px;
 padding: 16px;
 color: white;
 font-weight: bold;
 font-size: 18px;
 transition: 0.6s ease;
 border-radius: 0 3px 3px 0;
 user-select: none;
/* Position the "next button" to the right */
.next {
 right: 0;
 border-radius: 3px 0 0 3px;
/* On hover, add a black background color with a little
bit see-through */
.prev:hover, .next:hover {
 background-color: rgba(0,0,0,0.8);
/* Caption text */
.text {
 color: #f2f2f2;
 font-size: 15px;
 padding: 8px 12px;
 position: absolute;
 bottom: 8px;
 width: 100%;
 text-align: center;
/* Number text (1/3 etc) */
```

```
.numbertext {
 color: #f2f2f2;
 font-size: 12px;
 padding: 8px 12px;
 position: absolute;
 top: 0;
/* The dots/bullets/indicators */
.dot {
 cursor: pointer;
 height: 15px;
 width: 15px;
 margin: 0 2px;
 background-color: #bbb;
 border-radius: 50%;
 display: inline-block;
 transition: background-color 0.6s ease;
.active, .dot:hover {
 background-color: #717171;
/* Fading animation */
.fade {
 -webkit-animation-name: fade;
 -webkit-animation-duration: 1.5s;
 animation-name: fade;
 animation-duration: 1.5s;
@-webkit-keyframes fade {
 from {opacity: .4}
 to {opacity: 1}
```

```
@keyframes fade {
 from {opacity: .4}
 to {opacity: 1}
@media screen and (max-width: 720px) {
    .slideshow-container{
    padding-top: 0px;
Slider.js
var slideIndex = 1;
showSlides(slideIndex);
// Next/previous controls
function plusSlides(n) {
 showSlides(slideIndex += n);
// Thumbnail image controls
function currentSlide(n) {
 showSlides(slideIndex = n);
function showSlides(n) {
 var i:
 var slides =
document.getElementsByClassName("mySlides");
 var dots = document.getElementsByClassName("dot");
 if (n > slides.length) {slideIndex = 1}
 if (n < 1) {slideIndex = slides.length}
 for (i = 0; i < slides.length; i++) {
    slides[i].style.display = "none";
 for (i = 0; i < dots.length; i++)
```

```
dots[i].className = dots[i].className.replace("
active", "");
 slides[slideIndex-1].style.display = "block";
 dots[slideIndex-1].className += " active";
//Automatic Slideshow
var aslideIndex = 0:
carousel();
function carousel() {
 var i;
 var k;
 var x =
document.getElementsByClassName("mySlides");
 var dots = document.getElementsByClassName("dot");
 for (i = 0; i < x.length; i++) {
  x[i].style.display = "none";
 for (k = 0; k < dots.length; k++)
    dots[k].className = dots[k].className.replace("
active", "");
 aslideIndex++:
 if (aslideIndex > x.length) {aslideIndex = 1}
 x[aslideIndex-1].style.display = "block";
 dots[aslideIndex-1].className += " active";
 setTimeout(carousel, 2000);
```

# Slider.php

```
<!-- Slideshow container -->
<div class="slideshow-container">
 <!-- Full-width images with number and caption text -->
 <div class="mySlides">
  <div class="numbertext">1 / 3</div>
  <img src="./Slider/img1.jpg" style="width:100%">
  <div class="text"></div>
 </div>
 <div class="mySlides">
  <div class="numbertext">2 / 3</div>
  <img src="./Slider/img2.jpg" style="width:100%">
  <div class="text"></div>
 </div>
 <div class="mySlides">
  <div class="numbertext">3 / 3</div>
  <img src="./Slider/img3.jpg" style="width:100%">
  <div class="text"></div>
 </div>
 <!-- Next and previous buttons -->
 <a class="prev" onclick="plusSlides(-1)">&#10094;</a>
 <a class="next" onclick="plusSlides(1)">&#10095;</a>
</div>
<br/>hr>
<!-- The dots/circles -->
<div style="text-align:center">
```

```
<span class="dot" onclick="currentSlide(1)"></span>
<span class="dot" onclick="currentSlide(2)"></span>
<span class="dot" onclick="currentSlide(3)"></span>
</div>
```

# 16. Testing and Security:-

Software testing is a process of executing it (software and program) again and again with the purpose of finding error on it. In general test means checking something for fault, dysfunction and error. Similarly software testing simply means the process of checking software for any error in it.

#### WHITE BOX TESTING

White-box testing (also known as clear box testing, glass box testing, transparent box testing, and structural testing) is a method of testing software that tests internal structures or workings of an application, as opposed to its functionality (i.e. black-box testing). In white-box testing an internal perspective of the system, as well as programming skills, are used to design test cases. The tester chooses inputs to exercise paths through the code and determine the appropriate outputs. This is analogous to testing nodes in a circuit, e.g. in-circuit testing (ICT).

#### **BLACK BOX TESTING**

Black Box Testing, also known as Behavioural Testing, is a software testing method in which the internal structure/design/implementation of the item being tested is not known to the tester. These tests can be functional or non-functional, though usually functional.

This method is named so because the software program, in the eyes of the tester, is like a black box; inside which one cannot see. This method attempts to find errors in the following categories:

- 1. Interface errors
- 2. Errors in data structures or external database access
- 3. Behaviour or performance errors
- 4. Initialization and termination errors

# > Security:-

#### A. Basic System Security Measures

Password Protection: All accounts and resources must be protected by passwords which meet the following requirements, Must be at least eight characters long. Must NOT be dictionary or common slang words in any language, or be readily guessable. Must include at least three of the following four characteristics, in any order: upper case letters, lower case letters, numbers, and special characters

**Firewall:** Systems must be protected by a firewall that allows only those incoming connections necessary to fulfill the business need of that system. Client systems which have no business need to provide network services must deny all incoming connections.

# B. Intermediate System Security Measures:-

# **Authentication and Authorization**

Remove or disable accounts upon loss of eligibility: Accounts which are no longer needed must be disabled in a timely fashion using an automated or documented procedure.

# Additional Requirements

Report potential security incidents: Potential security incidents must be reported to ITS Technology Security Services: security@nyu.edu.

**Security review:** During the design of the technical architecture, a review of the system must be requested from ITS Technology Security Services.

Physical access: The system must reside in a locked facility, to which only authorized personnel have access.

### C. Advanced System Security Measures:-

#### Configuration and Maintenance:-

Follow advanced security recommendations: This vendor document cannot be comprehensive for all systems and applications available. Conform to best practices and recommendations outlined in vendor security whitepapers and documentation.

Partitioning: Systems may share hardware and resources only with other systems that have similar security requirements, regardless of their Criticality classification. Systems which share similar security requirements have user communities of similar size and character, similar firewall profiles, and similar technical requirements.

# 17. Scope of Future Application:

Future scope of this web application is to make online Home Appliances shopping more easy, effective and reliable to the every shopper. Online sales will continue to rise. Every webpage designed to sell a product or market a service should understand the future of online shopping.

There are several major variables that make online sales attractive to the worldwide market. These variables include:

- 1) Value of Products/Services offered
- 2) Dependability and Reputation of the Seller
- 3) Ease and Security of payment.

# 18. BIBLIOGRAPHY

I have consulted various books for the development of the project and preparing the documents:

- > IGNOU STUDY MATERIAL
- > WWW.GOOGLE.CO.IN
- > PHP AND MY SQL WEB DEVELOPMENT
- > EN.WIKIPEDIA.ORG
- http://www.w3schools.com/