

Project Report:- Online Bakery System

Internet Programming Laboratory
(CSE326)

s.no	Reg. no	Roll. no	Name
1	11913968	24	Vishal Yadav
2	11914008	27	Monika Shailesh
3	11913813	29	Aditya Sinha



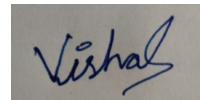
L O V E L Y
P R O F E S S I O N A L
U N I V E R S I T Y

Learning Education Transforming India

Submitted to:- Dipen Saini

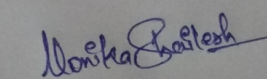
Student Declaration

This is to declare that this report has been written by us. No part of the report is copied from other sources. All information included from other sources have been duly acknowledged. We have tried to give our best in this project and make it as perfect as possible.



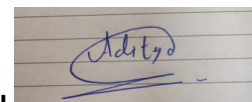
Signature of Student:

Name of Student: Vishal Yadav
Roll number:20



Signature of Student:

Name of Student: Monika Shailesh
Roll number:27



Signature of Student:

Name of Student: Aditya Sinha
Roll number:29

Date:10/04/2020

Place- Jalandhar

CONTENTS

- I. Introduction
- II. Need of Project
- III. Procedure for running web page
- IV. Language description
- V. Structure chart
- VI. Methodology
- VII. Responsibility
- VIII. Conclusion

Introduction

A **WEBSITE** is a collection of web pages and related content that is identified by a common domain name and published on at least one web server. The pages of websites can usually be accessed from a common root URL that is “*localhost/Online Bakery System/index.html*” and usually reside on the same physical server. The URLs of the pages organize them into a hierarchy, although the hyperlinks between them control how the reader perceives the overall structure and how the traffic flows between the different parts of the sites.

The working of the project is as follows:-

The first page provides several links. The Home page contains several information about the site like about categories, offers, customer services, trending foods etc.

User login module helps the user to login to his account. For that he must type the username and password correctly. The login provision in this page helps the already registered user to directly access the site and there is a link for registration to a user who is new to this site.

Need of project

- ❖ Online Bakery website helps the users to order any bakery product online from their home without wasting time and energy without any payment issues.
- ❖ It also helps bakery shops to automate bakery selling online and helps bakery shops to take cc payments. It can be used to sell like chain of Bakery shops from a single site, as many bakery shops can join our site and they can serve their products to various parts of the country through our site.
- ❖ User can register on the system and get his online account on site. User can login to system and check various bakery items.
- ❖ The bakery products are arranged and can be viewed in categories. Users can add new items to cart. User may order a custom cake as per his needed flavor, size, and shape on site.
- ❖ The users can also pay their payment through online mode and we also provide the free delivery and if the user is not satisfied with the service we provide 100% refund policy.
- ❖ This site provides home to home delivery and it requires less time for ordering and user also gets a lot of option for choosing the product.

Procedure

- ❖ Firstly, download the files from Github
- ❖ Make a folder with name “HTML” in the local disk C and in that folder make another folder with name “Bakery”.
- ❖ Copy all the files downloaded from github in this folder.
- ❖ Now open the website using this link -
`file:///C:/HTML/
HTML%20FINAL%20PROJECT/ Bakery/
index.html`
- ❖ welcome to the ONLINE BAKERY SHOP.

Language Description

- HTML

Hypertext Markup Language (HTML) is the main markup language for web pages. HTML elements are the basic building-blocks of Webpages. HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets (like <html>), within the web page content. HTML tags most commonly come in pairs like <h1> and </h1>, although some tags, known as empty elements, are unpaired, for example . The first tag in a pair is the start tag, the second tag is the end tag (they are also called opening tags and closing tags). In between these tags web designers can add text, tags, comments and other types of text-based content.

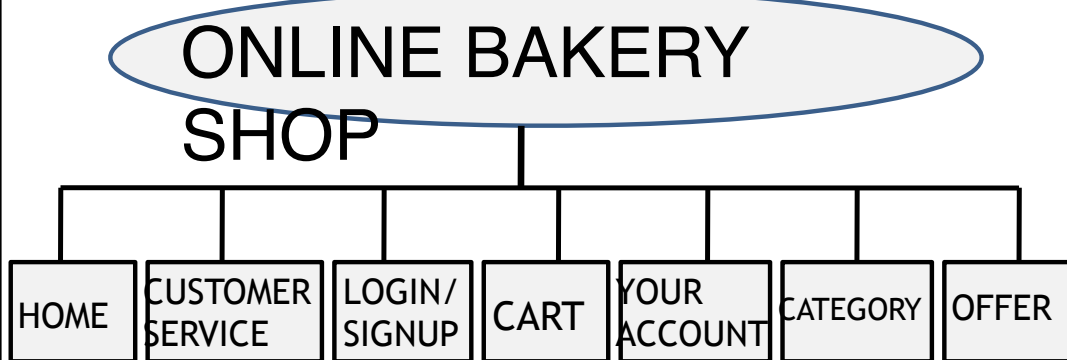
- CSS Cascading Style Sheets (CSS)

CSS_is a style sheet language used to describe the presentation semantics (the look and formatting) of a document written in a markup language. It's most common application is to style web pages written in HTML and XHTML, but the language can also be applied to any kind of XML document, including plain XML, SVG and XUL

CSS specifies a priority scheme to determine which style rules apply if more than one rule matches against a particular element. In this socalled cascade, priorities or weights are calculated and assigned to rules, so that the results are predictable

- **JAVASCRIPT** JavaScript uses syntax influenced by that of C. JavaScript copies many names and naming conventions from Java, but the two languages are otherwise unrelated and have very different semantics. The key design principles within JavaScript are taken from the self and Scheme programming languages.
Contrary to popular misconception, JavaScript is not “Interpreted Java”. In a nutshell, JavaScript is a dynamic scripting language supporting prototype based object construction. The basic syntax is intentionally similar to both Java and C++ to reduce the number of new concepts required to learn the language. Language constructs, such as “if” statement, “for” and “while” loops, and “switch” and “try catch” blocks function the same as in these languages.

Structure of Website



➤ **Home**:- Here you can see what are the trending food items and you could come to know a lot about the site that what are the various things present in this site.

➤ **Customer Service**:- Here you could know about our co-members and owner of the site and what is the main aim of our site.

➤ **Login/Signup**:- Here you login into the system or you can register yourself on the webpage so that you can keep all your past order details.

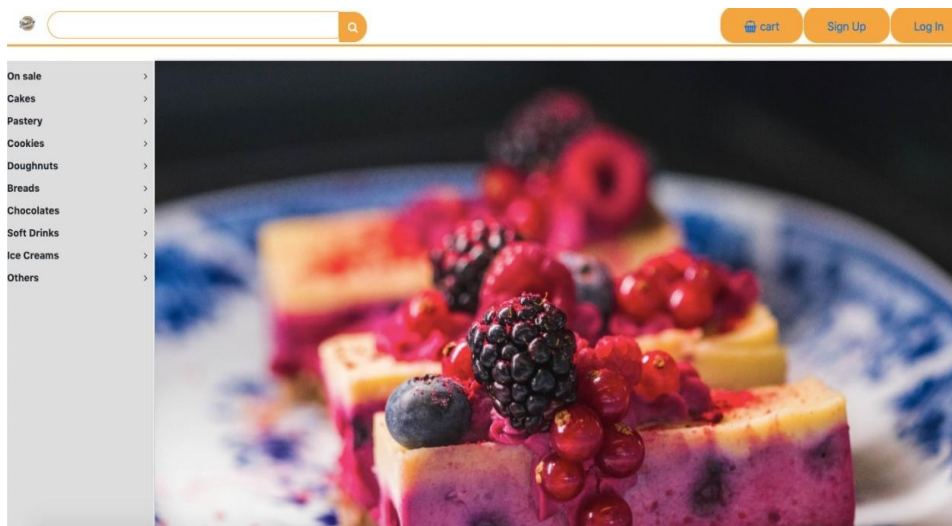
- **Cart**:- Here you can add all the food items and see the total amount of the products you have added and can also keep record of your food items.
- **Your Account**:- Here you can see your profile that what is your username and what you have added in your cart and what are the transactions you have made.
- **Category**:- Here you can see the various categories of the cakes and biscuits such as wedding cake, birthday cake, kid's cake and many more.
- **Offer**:- Here you can see what are the various offers on cakes as well as on the online payments.

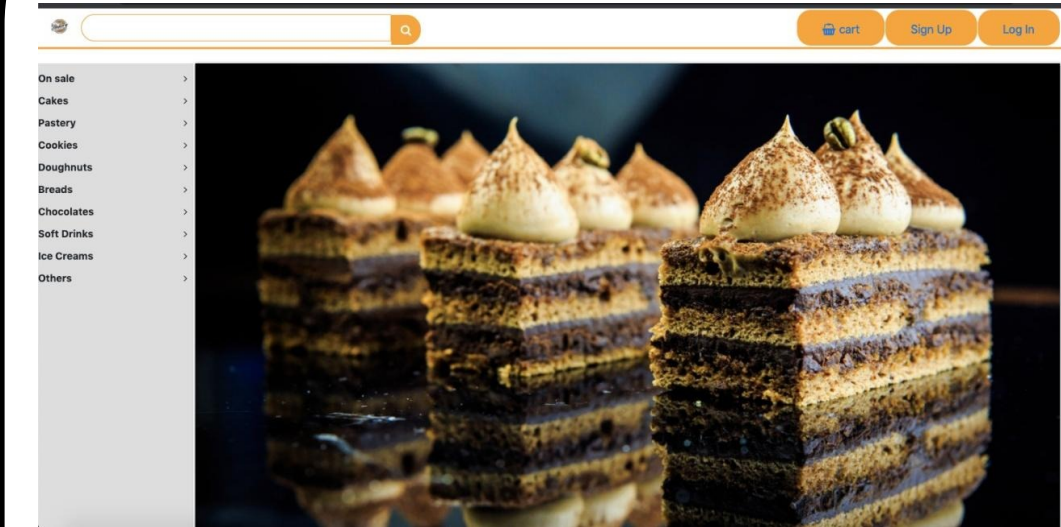
Methodology

The original intent of the mapping methodology was to determine a process for showing basically front-end of “**ONLINE BAKERY SYSTEM**”.
As we know a front-end of any website is a group of web-pages. Similarly, this website consist of the following pages:-

1. Home

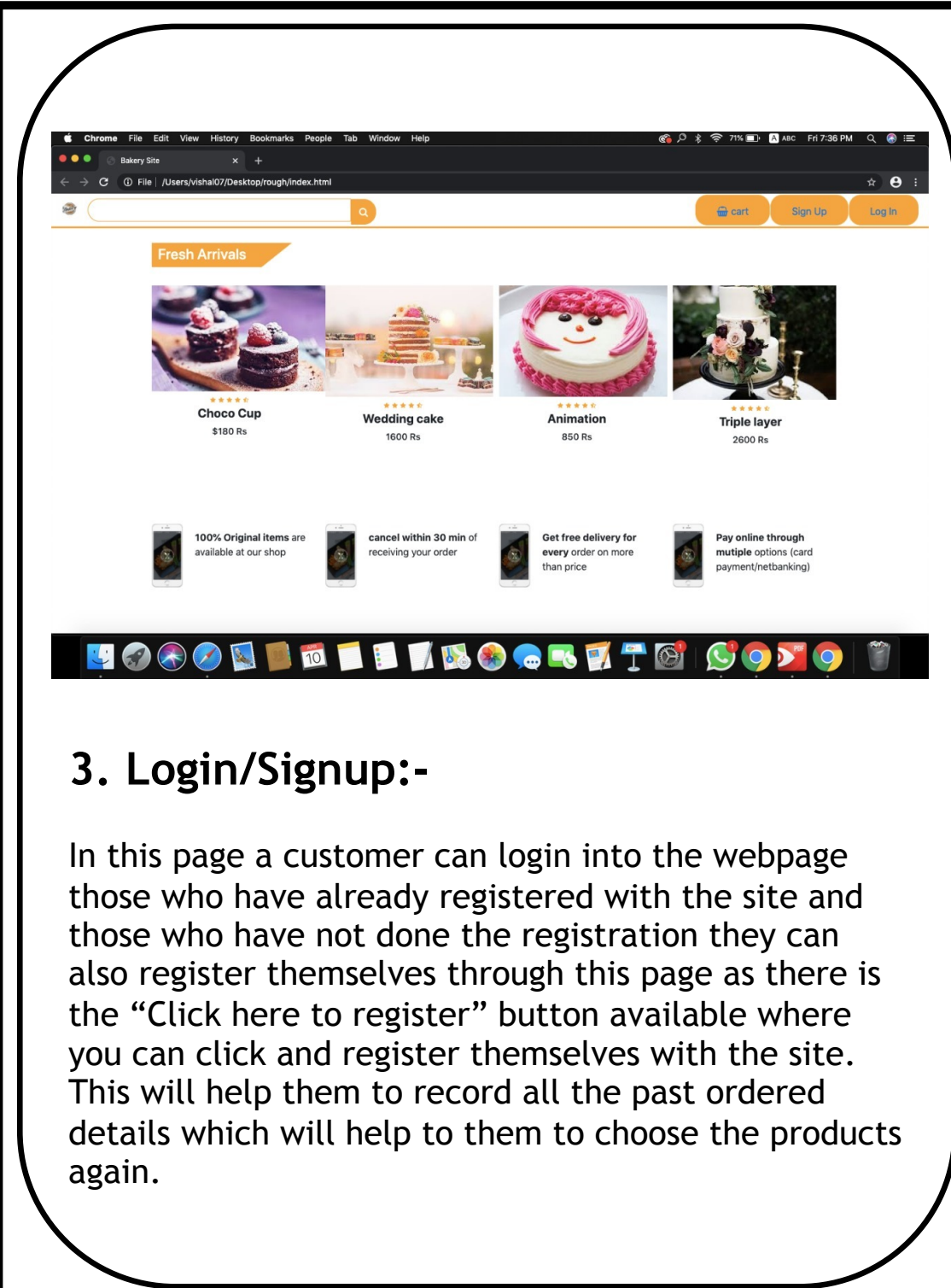
Home page is the first page or we can say welcome page consisting some information about the website that about what things does this site consists of and here in this home page we have provided some images of the products which are being made by the bakeries we link and some details of the trending food items which are being delivered by our site. Also it provides the terms and conditions of the website.





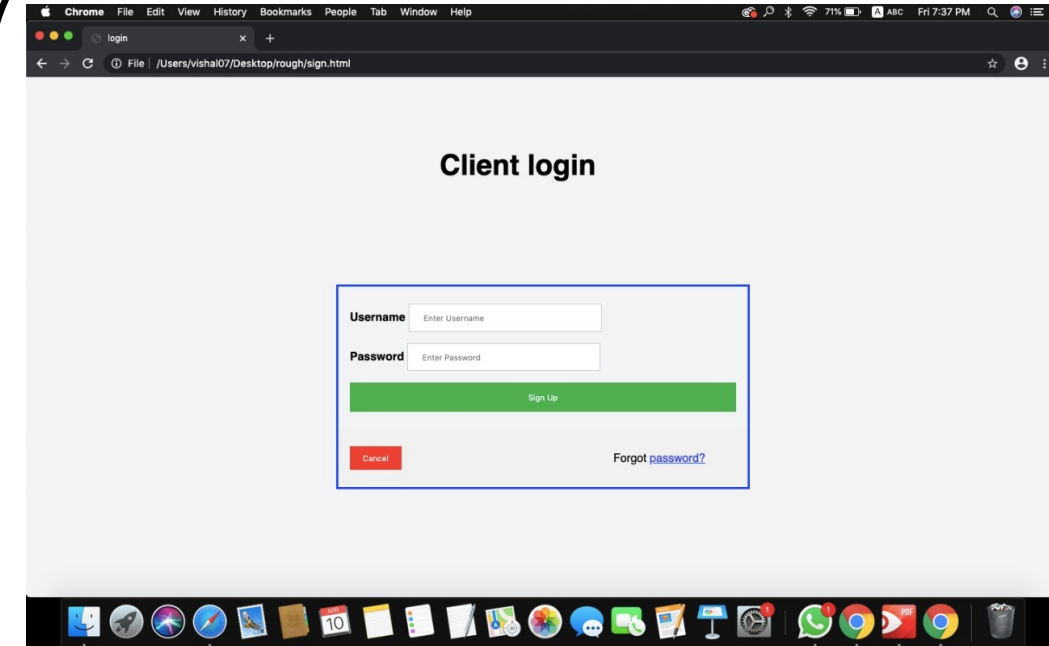
2. Customer Service:-

In this page there is details about the co-members working with us and who has supported making this webpage and we have provided some information about the site that what is our aim and what are the facilities we have provided some of the facilities are 24/7 hours support, free shipping, money back guarantee and free gift coupons. With this we have provided the store information if the customer is facing any problem they can contact us.



3. Login/Signup:-

In this page a customer can login into the webpage those who have already registered with the site and those who have not done the registration they can also register themselves through this page as there is the “Click here to register” button available where you can click and register themselves with the site. This will help them to record all the past ordered details which will help to them to choose the products again.

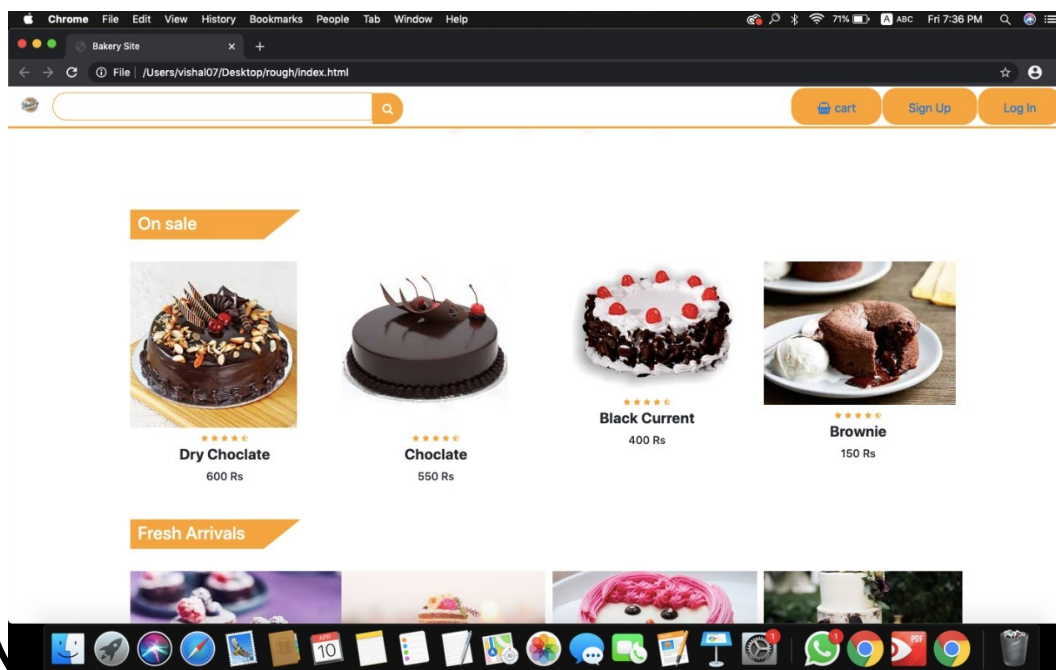


5. Your Account:-

In this page you can see your profile like your username and it also shows that what was your previous order and you can directly add that item to your cart it will save the customer time and there is the option of the logout in this page by clicking to that button you can remove your account from the page and can login into the other account. If you haven't login earlier into the system than by clicking on "Your Account" there will be login page displayed as displayed earlier while clicking on the "Login/Singup" button so that you can login and can see your previous order details and all other details as well.

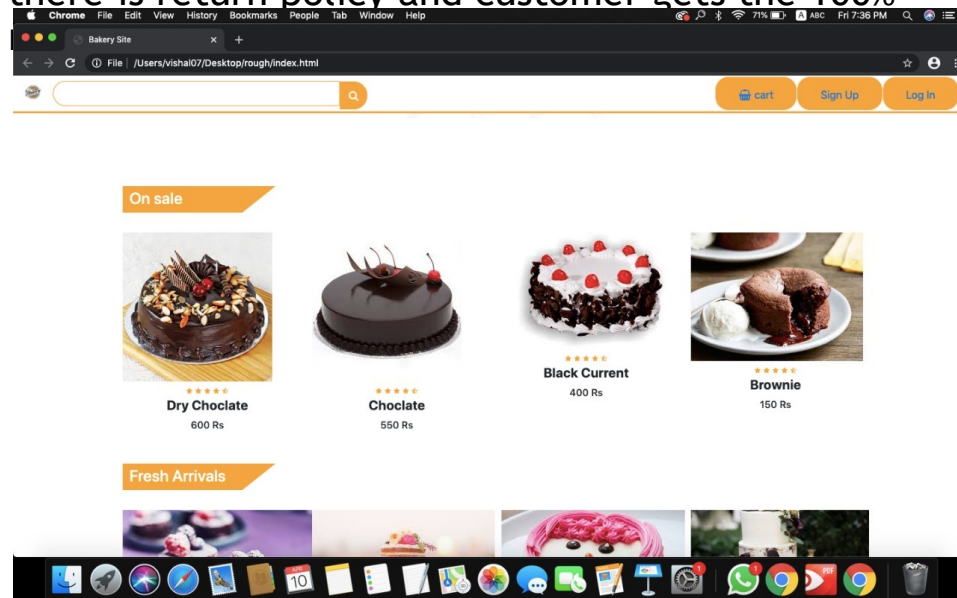
4. Cart:-

In this page you go to your cart and see that what are the items you have added and how much quantity you have added and what are the prices of those products and after that you can proceed to pay the total amount of your order. And in this page we have provided the product list and their description with their prices and there is option of “Add to cart” in front of every product name by clicking on that you can add the items in to your cart and below the list you can see the option of cart in which you will be provided that how much quantity you have added to the cart and if you want to change the quantity than you can change by clicking on the “Go to cart” button.



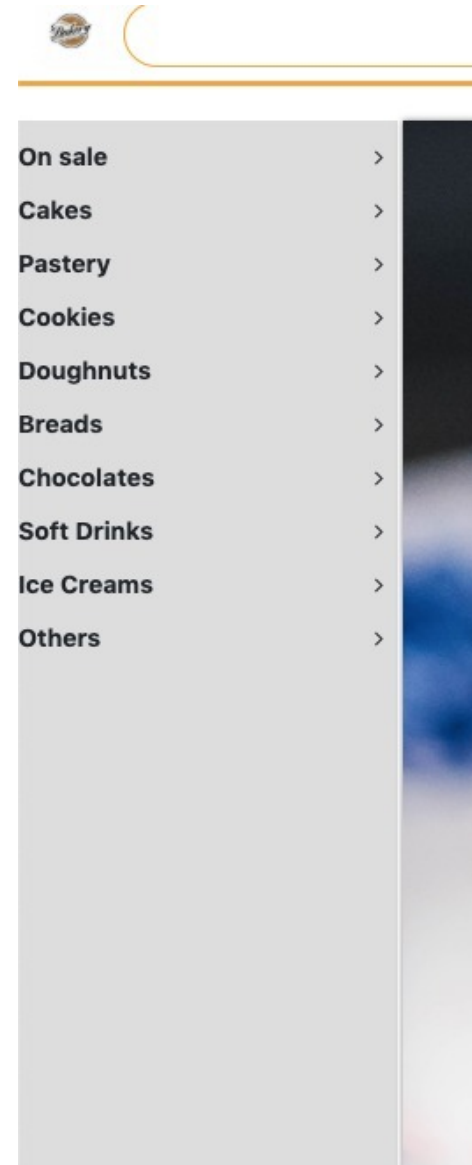
6. Category:-

In this page we have provided the various types of cakes and biscuits that are available in our linked bakery shops. First we have put the images of the trending food and after that we have divided the items in different categories like Stuffed Biscuits, Customized Cakes, Buns and Breads, Wedding Cakes and Fruit Cakes. The also gets the option of all these categories when they put the curser on the “Category” option, so they can select the various option from there and we have provided different images with the names of the product so if customer gets the different item than there is return policy and customer gets the 100%



7. Offers:

- In this page we have mentioned the different types of offers which are being provided by us on the various cakes and all the other offers that are being provided by the different paying apps like Google Pay, Paytm and all other online payment methods. Here also we have divided the offers in different sections such as Discounts, Cashback, Prime Offers and 50% of Counter. In this page we have provided the images of the cake and with the images we have written all the offers which are being provided by us so that customer could know properly that on which product there is offer and on which product there is an offer.



Responsibility

For making this project working on making the website od “THE BAKERY SHOP” our team members had done a lot of hardwork.

The student involved in this project was **Vishal Yadav, Monika Shailesh, Aditya sinha**.The HTML and css part was done by Vishal, designing of the web page and cateorizing was done by Monika and the javascript portion and a bit of html was done by Aditya Sinha. The whole project was done in the presence of all three.

In our work, all the team members has played their various roles like finding the material for the files and creating the html files and adding the various images to the files and creating the javascript files and adding them to the html files. All the members have done the equal amount of the work in making this webpage.

Conclusion

The project report entitled “ONLINE BAKERY SYSTEM” has come to its final stage. The system has been developed with much care that it is free of errors and at the same time it is efficient and has been designed using many languages like “CSS”, “JavaScript”, “HTML” and “Bootstrap”. The important thing is that the system is robust. We have tried our level best to make the site as dynamic as possible. Also we have tried to maintain the pattern of the webpages and the size of the font as well. This program is totally the time consuming program we have done a lot of hard work in it, we have tried our best to represent this webpage in the attractive manner and all the functions are arranged in well manner.