

Page No 1

#### ABOUT THE PROJECT

It is a system that enables clients to check for different cakes available at the online store and buy on the web. The project comprises the list of Cakes and bakery items displayed in different classifications. The client may browse through these things according to classes. On the off chance that the client loves an item he may add it to his shopping basket. He may even pay through a credit card or cash on delivery. Once the client makes an effective transaction he gets a copy of the shopping receipt on his email id. The client has additionally option for ordering custom cakes as indicated by their requirements like cake's flavor, size, shape and etc.

### **USER CHARACTERISTICS**

There are two user characteristics:

- Administrator
- Customer

#### Administrator

Administrator is the super user and the main controller of the cake delivery system. He/she controls all activities of cake delivery system and has complete authority over the system.

#### Customer

A customer is a person who deals with their personal details they have the previlage to order the cake

#### MODULES AND DESCRIPTION

	1 1			C 1	1
Ina	modula	OTA	20	tal	OTTIC
1110	modules	s arc	as	101	$10 \mathrm{ws}$

- 1. CAKE Module
- 2. TYPES Module
- 3. Category Module
- 4. Login Module
- 1. CAKE Module

The main aim of this module is to provide all the details functionality related to cake. Customers can see the list of cake details.

2. Types Module

The main aim for developing this module is to manage the cake types.

3. Category Module

Customers can see the list of all categories of cake's.

4.Login Module

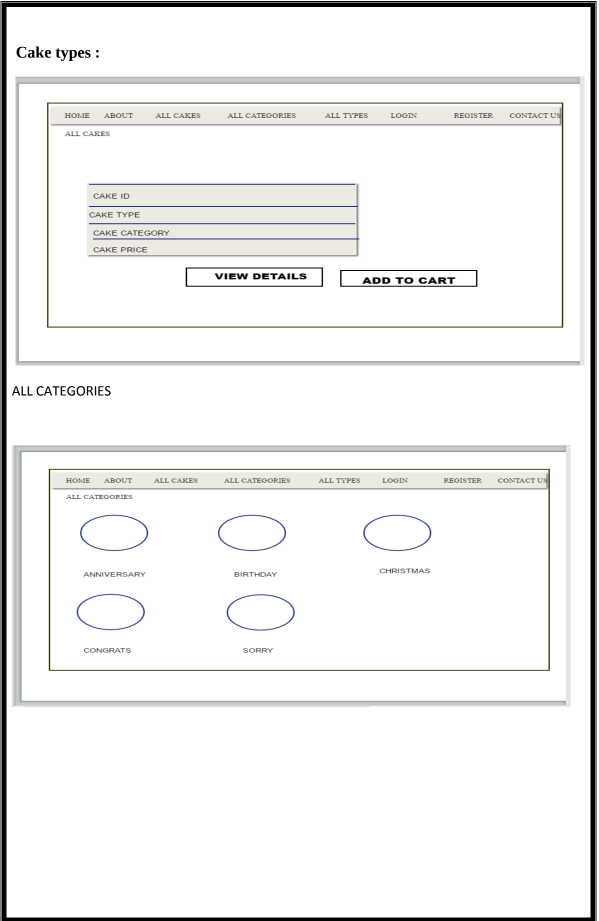
Where customer can login into the system.

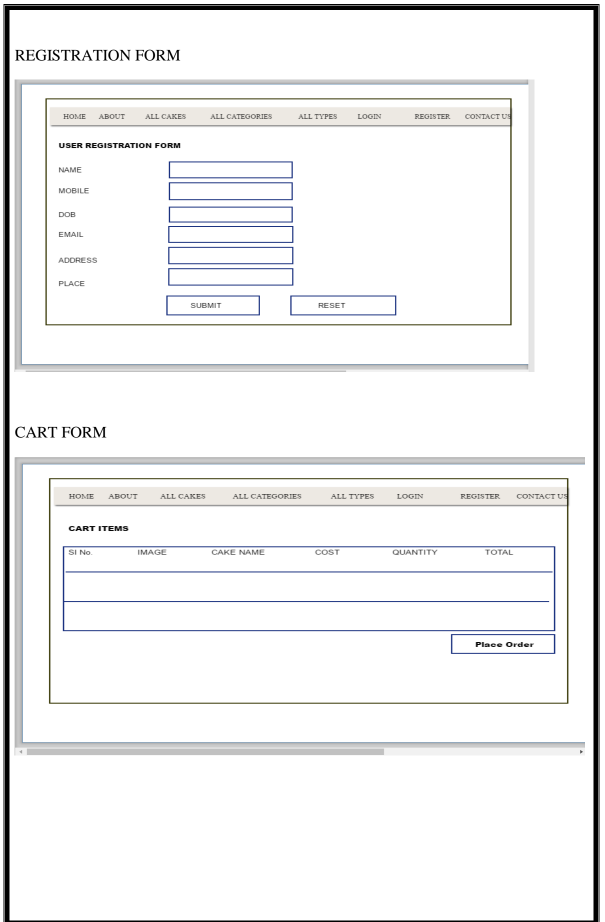
Customers can add new login records.

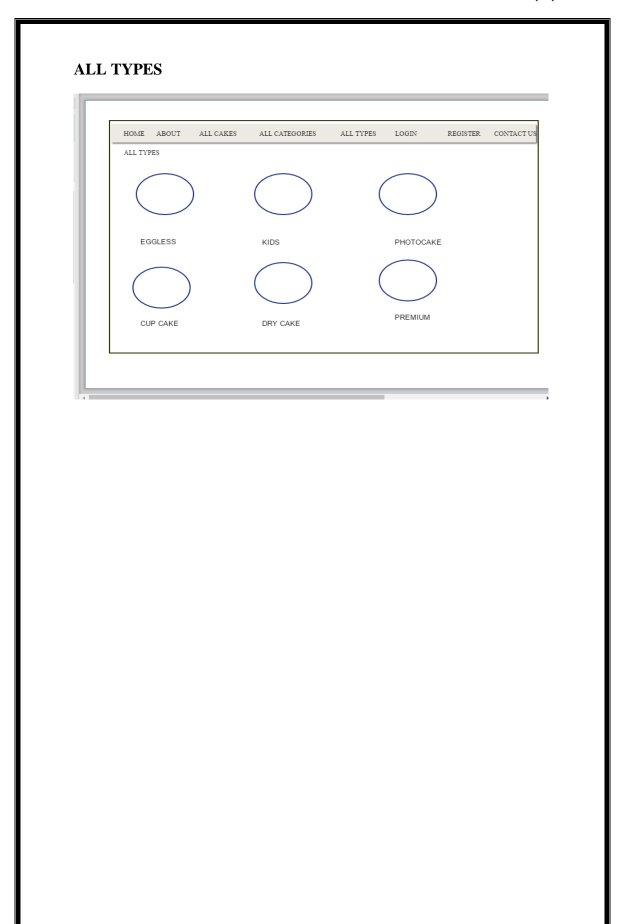
Customers can see the login details.

Customers can change password,

LOGIN FORM			
	Log Username Password	jin Form	
	<u>sign in</u>	<u>sign up</u>	
			Activ







## TABLE DESIGN

# Table Name:tbllogin

Field	Datatype	Constraint	Description
Username	varchar	Primary key	To store the username
Password	varchar	Not null	To store the password

**Table Name: tblCakedetails** 

Field	Datatype	Constraint	Description
Cakeid	int	Primary Key	To store cake id
CakeName	varchar	Not null	To store cake name
CakeType	varchar	Not null	To store cake type
CakeCategory	varchar	Not null	To store cake category
Price	Int	Not null	To store price

Table Name: tblReg				
Field	Datatype	Constraint	Desciption	
Name	varchar	Primary key	To store name	
Username	Varchar	Foreign Key	To store username	
Password	Varchar	Foreign Key	To store password	
Confirm Password	Varchar	Not null	To store confirm password	
Mobile	Varchar	Not null	To store mobile no.	
DOB	Varchar	Not null	To store dob	
Address	Varchar	Not null	To store address	
City	Varchar	Not null	To store city	
State	Varchar	Not null	To store state	

Table Name: tblCart

Field	Datatype	Constraint	Description
SI No.	Int	Primary key	To store sl no.
Image	Blob	Not null	To store image
Cake Name	Varchar	Foreign key	To store cake name
Price	Int	Foreign key	To store price

	Datatype	Constraint	Description
Name	Varchar	Not null	Name on card
Bank name	varchar	Not null	Bank name
Card number	varchar	Not null	Card number
Exp-date	Date	Not null	Expiry date
Cvv no	varchar	Not null	Cvv number

