## VIDYABHARTI TRUST COLLEGE OF BUSINESS, COMPUTER-SCIENCE & RESEARCH. UMRAKH



#### **PROJECT REPORT**

BACHELOR OF COMPUTER APPLICATION
(B.C.A)

SEM: V

YEAR: 2022 - 2023

### Online Bakery Management System

GUIDED BY: SUBMITTED BY:

MISS. MOHINI PATEL Mr. JAY H PATEL

VIDYABHARTI TRUST COLLEGE OF BUSINESS, COMPUTER-SCIENCE & RESEARCH, UMRAKH.



#### Vidyabharti Trust College of Business, Computer-Science & Research. Umrakh

At & Po: Umrakh, Ta: Bardoli, Dist: Surat – 394345, Gujarat, INDIA.

# CERTIFICATE

This is to certify that Mr. Jay Hiteshkumar Patel Exam Seat Number: 3052 has satisfactorily completed
his project work entitled Online Bakery Management as a partial fulfillment of the requirements for 5th
Semester – B.C.A. (Bachelor of Computer Application), during the academic Year 2012 - 2023.

Date:	Dr. Snehal H. Mistry
	Principal
Place:	Vidyabharti Trust College of Business, Computer-Science & Research.
	Umrakh, Bardoli, Surat

#### PROJECT OF B.C.A.

Academic Year 2022-23

Approved by: \_\_\_\_\_

(Examiners)

Table Of Content	
CHAPTERS	PARTICULARS
	Introduction
	1.1 Project Description
1	1.2 Project Profile
	1.3 Objective
2	System Design
	UML Diagram
3	3.1 USECASE Diagram
	3.2 Activity Diagram
4	Database Design
5	Interface Design
6	References

#### 1.INTRODUCTION

#### 1.1:Project Description:

#### **Overview:**

- The Bakery Management System. The system requires user credentials in order for the management can access the data, features, and functionalities.
- Manage the products, stocks, and categories.
- It has also a feature that generates a printable receipt and date-wise sales report.

#### **Advantages:**

- Manage the products, stocks, and categories. They also have the privilege to access and manage all the features and functionalities of what the system does.
- A Point of Sale feature to manage the shop's daily sales.

#### **List Of Model:**

- 1. Category: Allows To Add And Manage the details of Category regarding category.
- **2. Product:** Allows To Add And Manage the details of Product regarding category, Product code, ProductName, Price and Description.
- **3. User:** Allows To Add and Mange Users(Cashiers).
- **4. Stock:** Allows To Add and Manage the details of Product regarding product Qty, product exp date.

### 1.2:Project Profile:

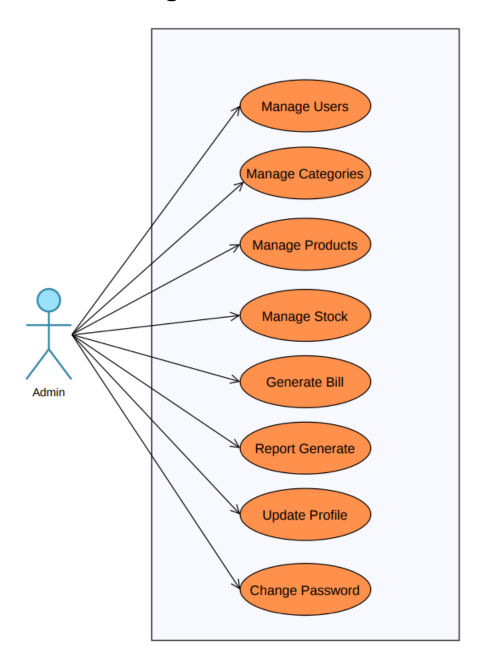
Project Title:	Online Bakery Management System
Frontend	HTM_,PHP,CSS
Backendt	MYSQL
Editors	VS Code, Notepad++
Submitted Ta	Mohini Patel

## 1.3:Objectives:

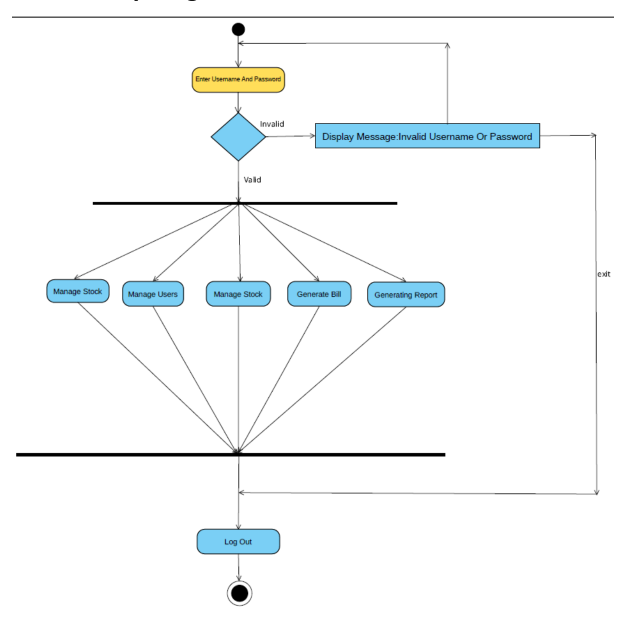
- Online Bakery Management System is Designed To manage activities related to daily Sales, Stock manage, product manage.
- It become through for Bakery owner to manage all Bakery work Manually.
- To reduce manual work, A Bakery Management System can help to make day-to-day Bakery related activities easier.
- You also track total selling of a specific time period, last week or a present day.
- Through this System it's Possible to see the old invoices and product within a Second.

#### 2.SYSTEM DESIGN

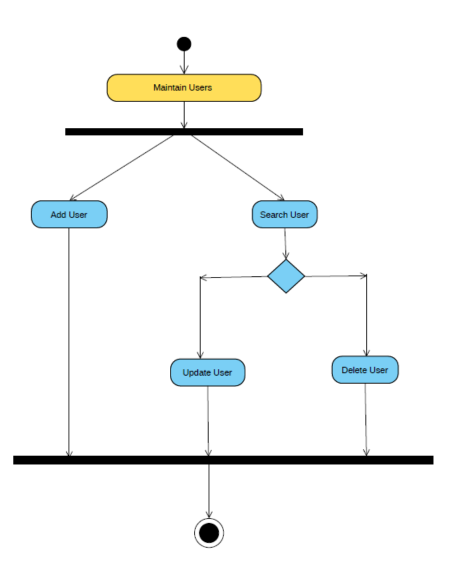
## 2.1:UseCase Design



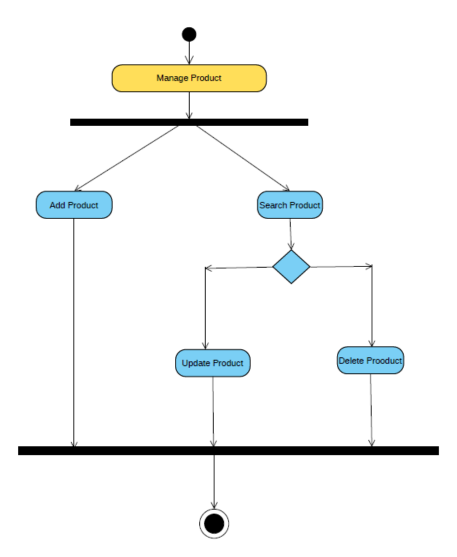
## 2.2: Activity Diagram Of BMS



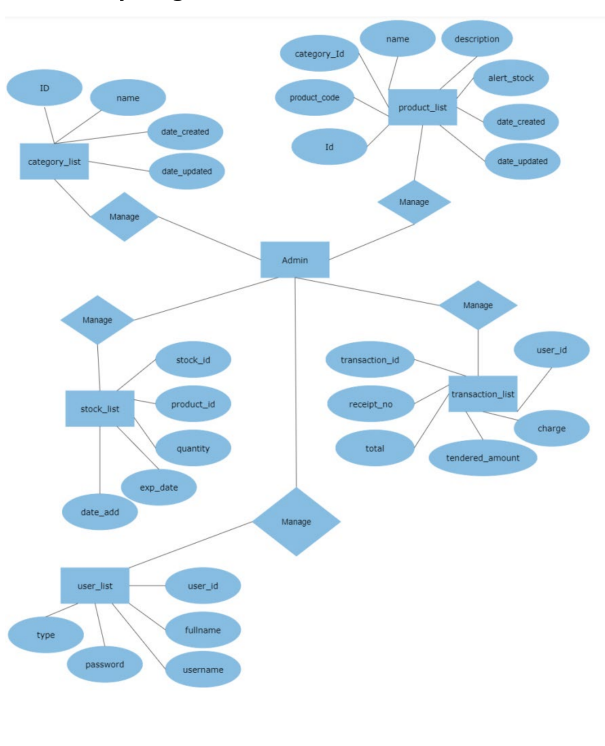
## **Maintain Users:**



## **Manage Product:**



## 2.3 Activity Diagram:



### 3. DATABASE DESIGN

# 1.user\_list

No	Field Name	Datatype
1	user_id(PK)	Int(30)
2	fullname	text
3	username	text
4	password	text
5	type	Int(30)
6	date_created	timestamp

## 2.category\_list

No	Field Name	Datatype
1	category_id(PK)	Int(30)
2	name	text
3	description	text
4	date_created	timestamp
5	date_updated	timestamp

## 3.stock\_list

No	Field Name	Datatype
1	stock_id(PK)	Int(30)
2	Product_id(FK)	Int(30)
3	quantity	double
4	expiry_date	datetime
5	date_added	timestamp

# **4.**Product\_list

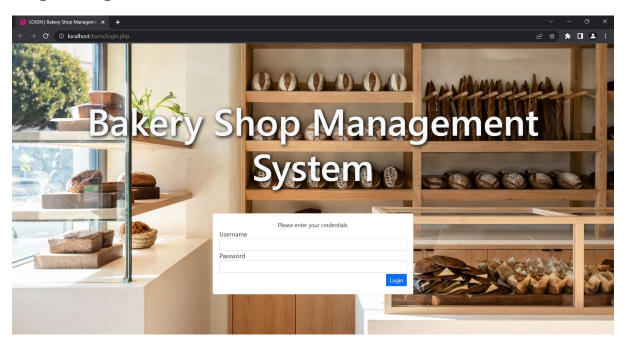
No	Field Name	Datatype
1	product_id(PK)	Int(30)
2	product_code	text
3	category_id(FK)	Int(30)
4	name	text
5	description	text
6	price	double
7	alert_restock	double
8	date_created	datetime
9	date_updated	current
		timestamp

# **5.**Transaction\_list

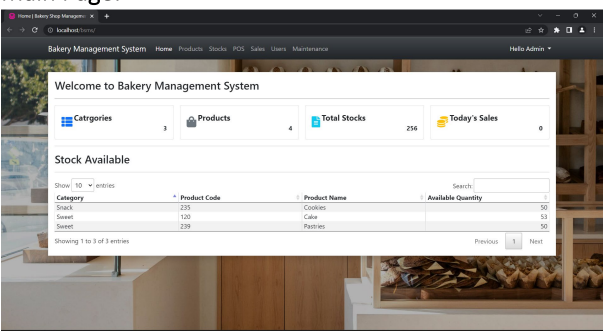
No	Field Name	Datatype
1	transaction_id(PK)	Int(30)
2	receipt_no	text
3	total	double
4	tendered_amount	double
5	change	double
6	user_id(FK)	Int(30)
7	date_added	timestamp

#### 4.INTERFACE DESIGN

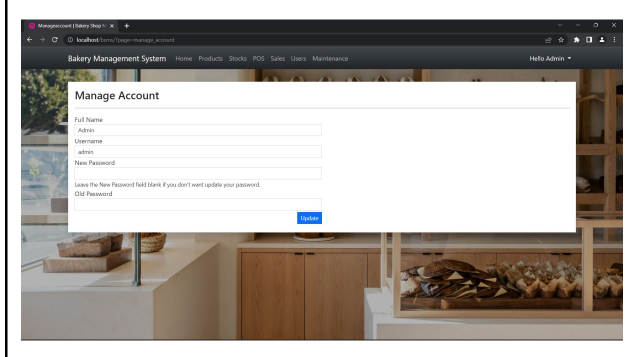
### Login Page:



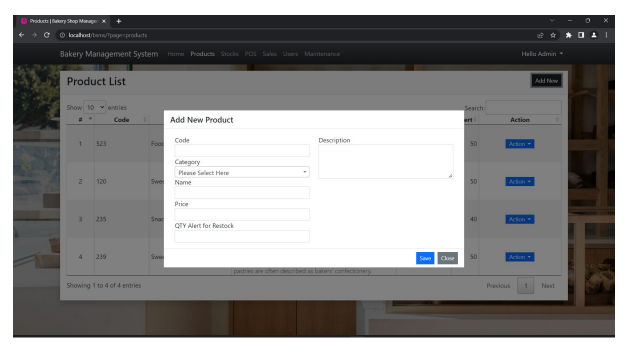
### Main Page:



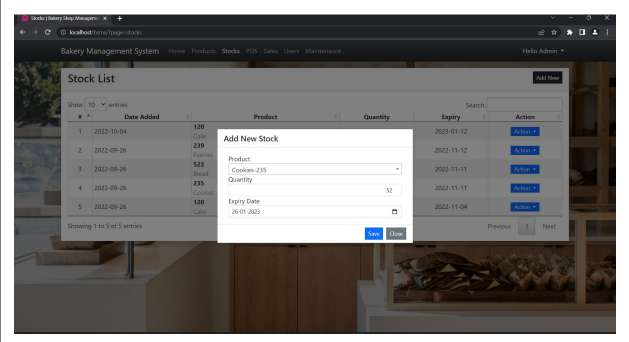
#### Admin Profile



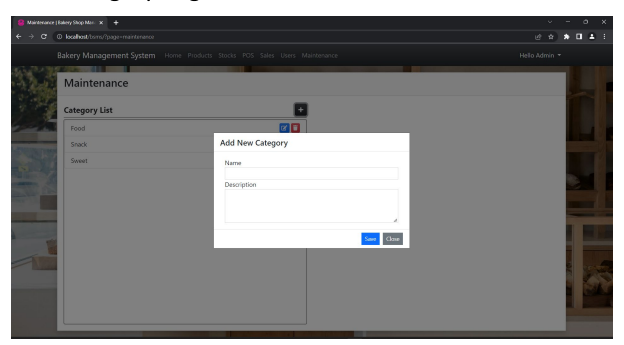
## Add Product Page



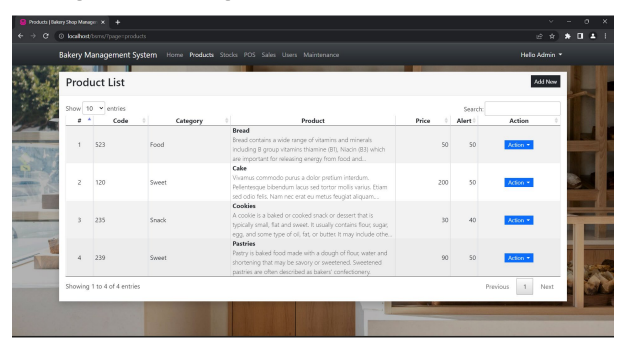
## Add Stock Page



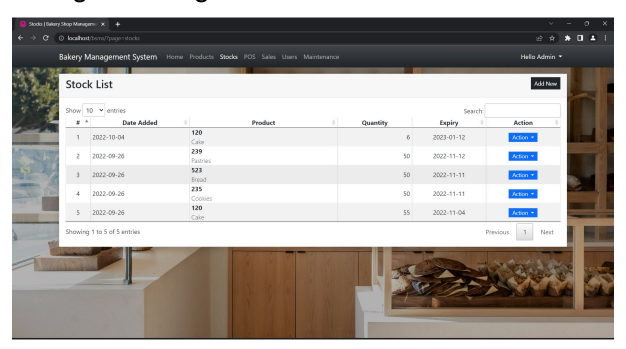
## Add Category Page



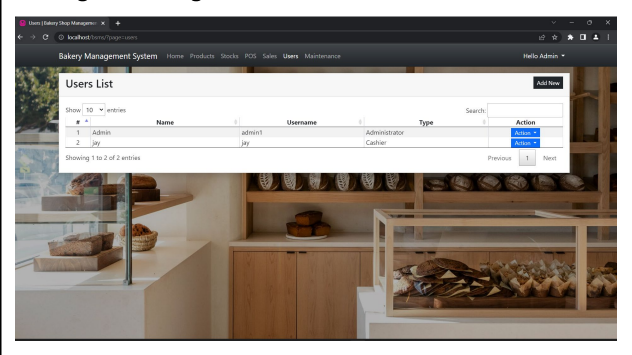
## Manage Product Page



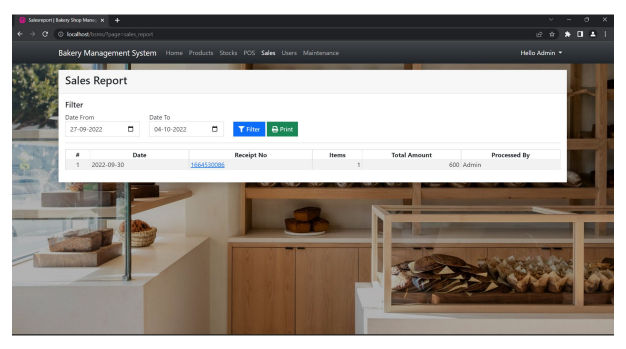
## Manage Stock Page



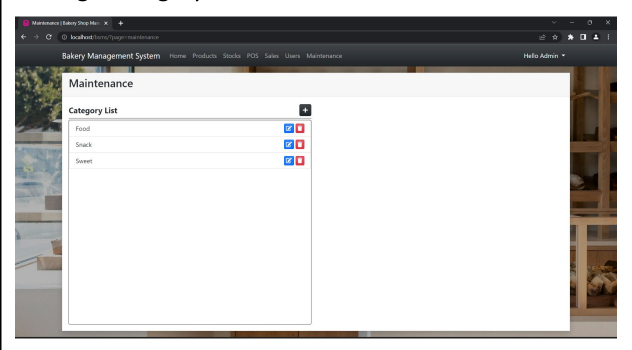
## Manage User Page



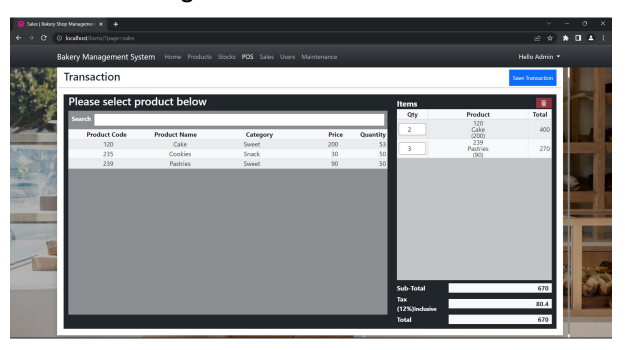
## Sales Report Page



## Manage Category



## Generate Bill Page



## 5.REFERENCES

Reference Detail		
Book:	Software Engineering-A-Practitioners Approach	
	Pressman 5 <sup>Th</sup> -Ed -McGraw Hill	
Code:	https://www.php.net/manual/en/	
	https://www.w3schools.com/php/	
Diagrams	https://smartdraw.com/	
Documentation:	Ms Word	