

ONLINE SHOPPING MANAGEMENT SYSTEM

A MINI PROJECT REPORT

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BONAFIDE CERTIFICATE

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ABSTRACT

The Online Shopping is a web based application intended for online retailers. The main objective of this application is to make it interactive and its ease of use. It would make searching, viewing and selection of a product easier. It contains a sophisticated search engine for user's to search for products specific to their needs. The search engine provides an easy and convenient way to search for products where a user can Search for a product interactively and the search engine would refine the products available based on the user's input. The user can then view the complete specification of each product. They can also view the product reviews and also write their own reviews. The application also provides a drag and drop feature so that a user can add a product to the shopping cart by dragging the item in to the shopping cart. The main emphasis lies in providing a user-friendly search engine for effectively showing the desired results and its drag and drop behavior.

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1. INTRODUCTION

1.1 INTRODUCTION

Online shopping is the process whereby consumers directly buy goods or services from a seller in real-time, without an intermediary service, over the Internet. It is a form of electronic commerce. This project is an attempt to provide the advantages of online shopping to customers of a real shop. It helps buying the products in the shop anywhere through internet by using an android device. Thus the customer will get the service of online shopping and home delivery from his favorite shop

1.2 OBJECTIVES

The Online Shopping Management System project aims to develop an efficient, user-friendly platform that seamlessly integrates product and order management using a graphical user interface (GUI) built with Tkinter and a MySQL database for data storage and retrieval. The primary objectives include creating an intuitive interface that allows users to view products, add new products, and check their orders easily. The system is designed to perform CRUD operations effectively, ensuring data integrity and security during database interactions. Key functionalities such as displaying product details and managing orders are implemented to provide a smooth user experience. Additionally, the project emphasizes the importance of secure database connections, input validation, and error handling to prevent security vulnerabilities. Scalability and maintainability are crucial, with the architecture designed to accommodate future feature expansions and updates. The system undergoes thorough testing to ensure all functionalities meet the specified requirements, and comprehensive documentation is provided to support users and developers. Overall, the project aims to enhance the shopping experience for users while streamlining administrative tasks for businesses.

1.3 MODULES

Database Connection Module (`db_connection.py`):

- Handles database connection setup.

Product Management Module (`product_management.py`):

- Contains functions to fetch and add products.

Order Management Module (`order_management.py`):

- Contains functions to fetch orders.

GUI Module (`gui.py`):

- Handles all GUI-related operations and integrates product and order management functionalities.

Main Module (`main.py`):

- Entry point for the application, initiates the GUI.

By organizing the code into these modules, you ensure that each part of the system is logically separated, making the codebase more maintainable and scalable.

2.SURVEY OF TECHNOLOGIES

2.1 SOFTWARE DESCRIPTION

This system enables users to manage products, customers, and orders effectively through a user-friendly interface. It consists of three main components: product management, customer management, and order management.

Product Management:

- 1.Users can add new products with details like name, category, price, and quantity.
- 2.Existing products can be viewed.
- 3.Products are displayed in a Treeview widget for easy navigation.

Customer Management:

- 1.Customers can be added with their name, email, and phone number.
- 2.Existing customers can be viewed.
- 3.Customer information is stored for order processing and tracking.

Order Management:

- 1.Orders can be created by specifying the product ID,

customer ID, order date, and quantity.

2.Users can view all orders placed.

3.Order details are essential for tracking sales and managing inventory.

Graphical User Interface (GUI):

1.The GUI is divided into frames for organizing different sections (product, customer, order).

2.Entry widgets are used to input data for products, customers, and orders.

3.Buttons trigger actions such as adding, viewing, and closing operations.

4.Labels
provide context for the corresponding entry fields.

2.2 LANGUAGES

1) MYSQL

2)PYTHON

3.REQUIREMENTS AND ANALYSIS

3.1 Requirement Specification

1. Functional Requirements

User Interface:

1. The system must provide a graphical user interface (GUI) using Tkinter.
- 2.The main window must display buttons for viewing products, creating new products, and viewing orders.

Product Management:

- 1.The system must allow users to view all available products in a new window.

#Each product must display its name and price.

- 2.The system must allow users to add new products.

#Users must be able to enter the product name and price through input fields.

#The system must validate the inputs and add the new product to the database.

#A confirmation message must be displayed upon successful addition of a product.

Order Management:

- 1.The system must allow users to view all orders in a new window.

#Each order must display relevant details such as order name and price.

Database Operations:

- 1.The system must connect to a MySQL database named "shopping_system."
- 2.The database must have a "products" table with fields for product ID, name, and price.
- 3.The database must have an "orders" table with fields for order ID, name, and price.
- 4.The system must be able to execute SQL queries to fetch and insert data.

2. Non-Functional Requirements:

Performance:

- 1.The system must fetch and display data from the database within a reasonable time frame.
- 2.The system must handle multiple product and order entries efficiently.

Usability:

- 1.The user interface must be intuitive and easy to navigate.
- 2.The input fields must be clearly labeled and provide prompt feedback on user actions.

Reliability:

- 1.The system must ensure data integrity during database operations.
- 2.The system must handle errors gracefully and provide meaningful error messages.

Security:

- 1.The system must secure database connection credentials.
- 2.Input validation must be implemented to prevent SQL injection attacks.

Scalability:

- 1.The system architecture must support easy addition of new features and functionalities.

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

Hardware Requirements:

Minimum Hardware:

- 1.Processor: 1 GHz or faster
- 2.RAM: 2 GB or more
- 3.Hard Disk: At least 500 MB of free space

Software Requirements:

Development Environment:

- 1.Python 3.8 or higher
- 2.Tkinter library (included with standard Python installations)
- 3.mysql-connector-python library

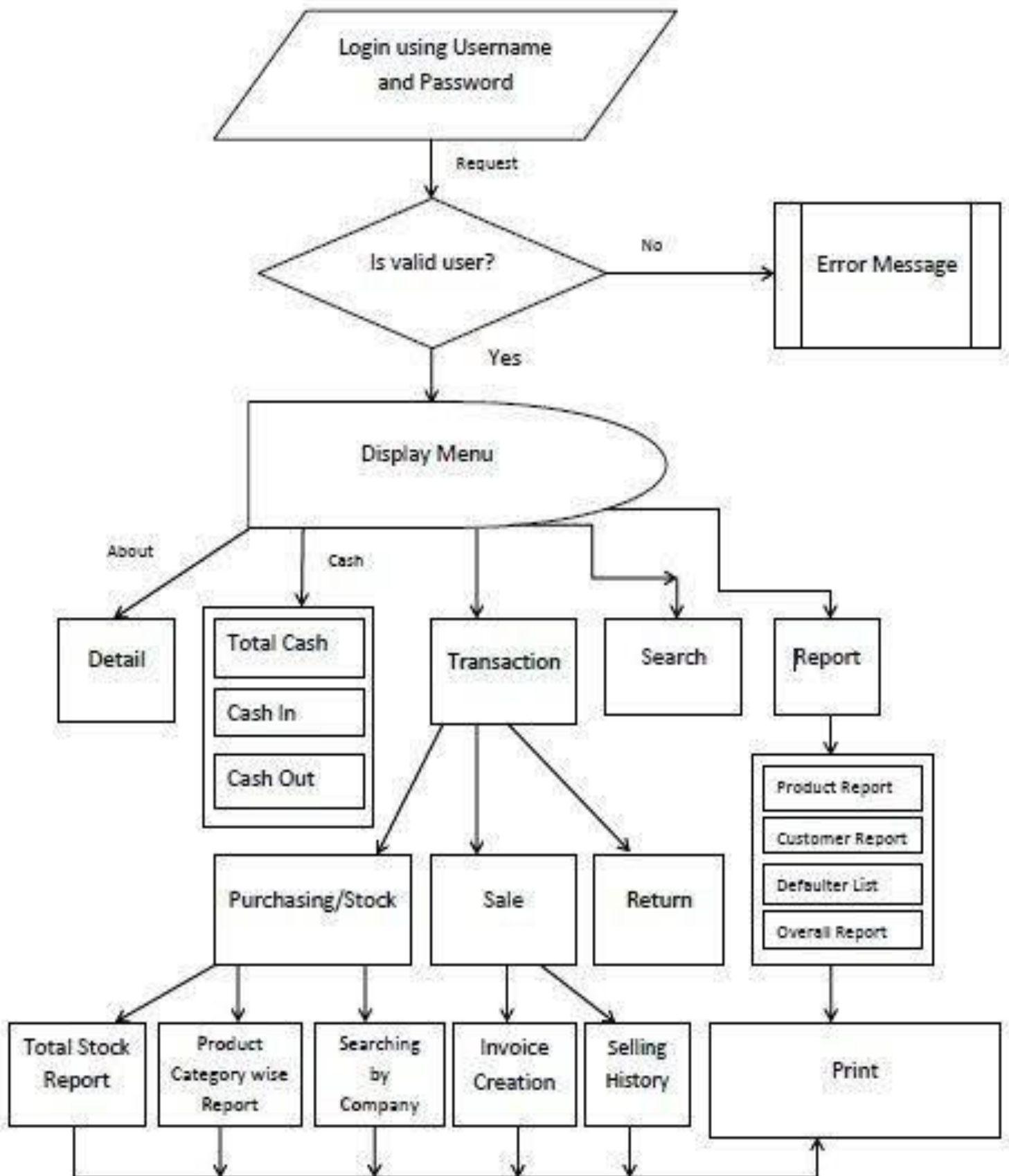
Database:

- 1.MySQL Server
- 2.MySQL Workbench (optional, for database management)

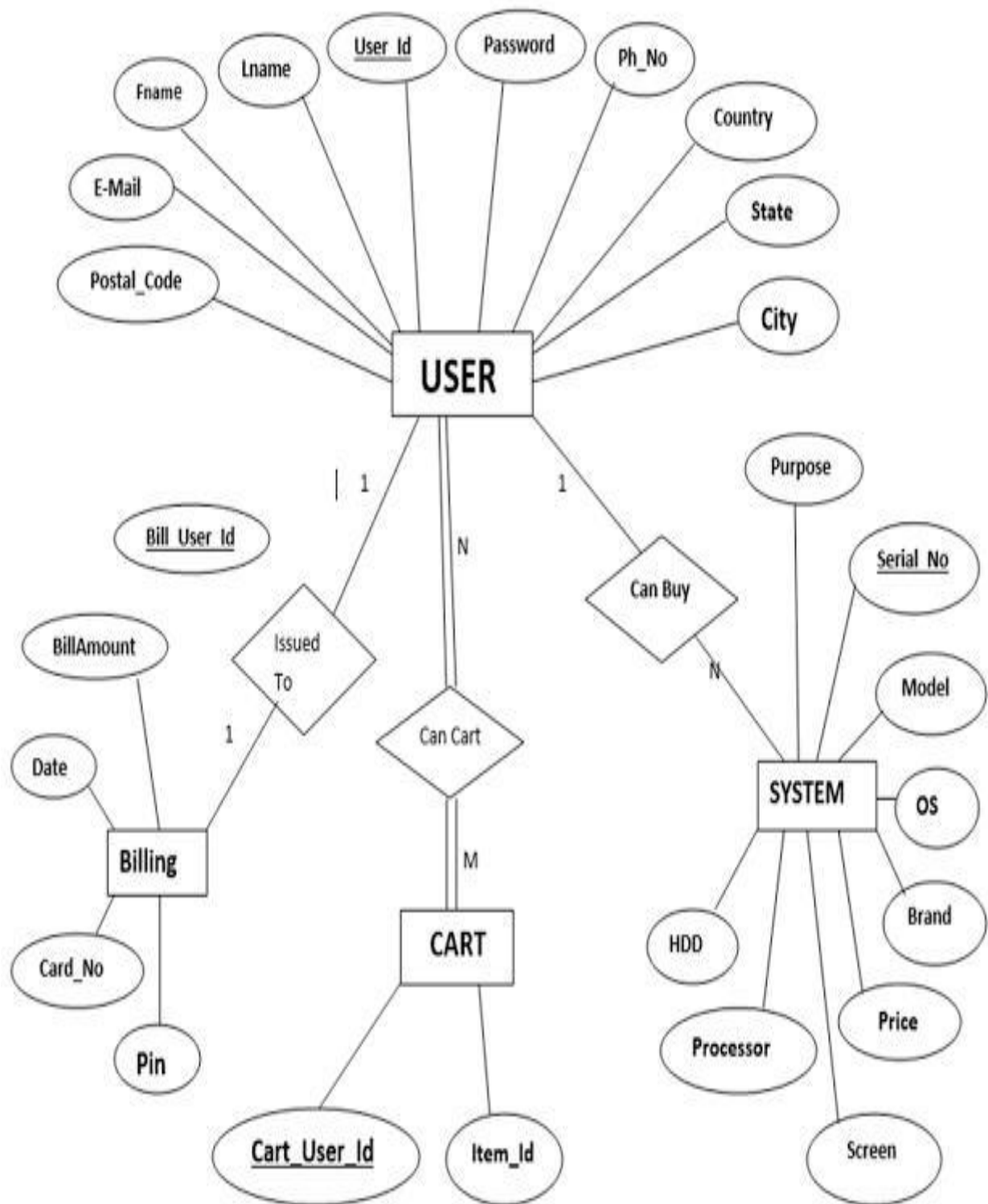
Operating System:

- 1.Windows, macOS, or Linux

3.3 ARCHITECTURE DIAGRAM



3.4 ER DIAGRAM



4. PROGRAM CODE

```
import mysql.connector

from tkinter import *

from tkinter import messagebox, ttk

from datetime import datetime # Import datetime module


# Database operations

def connect():

    conn = mysql.connector.connect(

        host="localhost",

        user="root", # replace with your MySQL username

        password="your_password", # replace with your MySQL

password

        database="your_database" # replace with your MySQL

database

    )

    cur = conn.cursor()

    cur.execute("""

        CREATE TABLE IF NOT EXISTS products (

            id INT AUTO_INCREMENT PRIMARY KEY,

            name VARCHAR(255),

            category VARCHAR(255),

            price DECIMAL(10, 2),

            quantity INT

        )

    """)

    cur.execute("""
```

```

CREATE TABLE IF NOT EXISTS customers (
    id INT AUTO_INCREMENT PRIMARY KEY,
    name VARCHAR(255),
    email VARCHAR(255),
    phone VARCHAR(15)
)

""")

cur.execute("""

CREATE TABLE IF NOT EXISTS orders (
    id INT AUTO_INCREMENT PRIMARY KEY,
    product_id INT,
    customer_id INT,
    order_date DATE,
    quantity INT,
    FOREIGN KEY (product_id) REFERENCES products(id),
    FOREIGN KEY (customer_id) REFERENCES customers(id)
)

""")

conn.commit()

conn.close()

```

Product operations

```
def insert_product(name, category, price, quantity):
```

```
    if not price.replace('.', '', 1).isdigit() or not quantity.isdigit():
```

```
        messagebox.showerror("Input Error", "Price must be a number")
```


and Quantity must be an integer")

return

```
conn = mysql.connector.connect(  
    host="localhost",  
    user="root",  
    password="your_password",  
    database="your_database"  
)  
  
cur = conn.cursor()  
  
cur.execute("INSERT INTO products (name, category, price,  
quantity) VALUES (%s, %s, %s, %s)", (name, category, price,  
quantity))  
  
conn.commit()  
  
conn.close()  
  
view_command("products")
```

def view_products():

```
conn = mysql.connector.connect(  
    host="localhost",  
    user="root",  
    password="your_password",  
    database="your_database"  
)  
  
cur = conn.cursor()  
  
cur.execute("SELECT * FROM products")
```

```

        rows = cur.fetchall()

        conn.close()

    return rows

# Customer operations
def insert_customer(name, email, phone):

    conn = mysql.connector.connect(

        host="localhost",

        user="root",

        password="your_password",

        database="your_database"

    )

    cur = conn.cursor()

    cur.execute("INSERT INTO customers (name, email, phone)
VALUES (%s, %s, %s)", (name, email, phone))

    conn.commit()

    conn.close()

    view_command("customers")

def view_customers():

    conn = mysql.connector.connect(

        host="localhost",

        user="root",

        password="your_password"

        database="your_database"

    )

```

```

cur = conn.cursor()

cur.execute("SELECT * FROM customers")

rows = cur.fetchall()

conn.close()

return rows


# Order operations

def insert_order(product_id, customer_id, order_date, quantity):

    if not quantity.isdigit():

        messagebox.showerror("Input Error", "Quantity must be an integer")

        return

    try:

        # Validate the date format

        datetime.strptime(order_date, '%Y-%m-%d')

    except ValueError:

        messagebox.showerror("Input Error", "Order Date must be in YYYY-MM-DD format")

        return


conn = mysql.connector.connect(

    host="localhost",

    user="root",

    password="your_password",

    database="your_database"

```

```

    )

    cur = conn.cursor()

    cur.execute("INSERT INTO orders (product_id, customer_id,
order_date, quantity) VALUES (%s, %s, %s, %s)", (product_id,
customer_id, order_date, quantity))

    conn.commit()

    conn.close()

    view_command("orders")

```

```

def view_orders():

    conn = mysql.connector.connect(

        host="localhost",

        user="root",

        password="your_password",

        database="your_database"

    )

    cur = conn.cursor()

    cur.execute("SELECT * FROM orders")

    rows = cur.fetchall()

    conn.close()

    return rows

```

GUI functions

```

def get_selected_row(event):

    global selected_tuple

    try:

```

```

if list1.selection():
    item = list1.selection()[0]
    selected_tuple = list1.item(item, 'values')
    e1.delete(0, END)
    e1.insert(END, selected_tuple[1])
    e2.delete(0, END)
    e2.insert(END, selected_tuple[2])
    e3.delete(0, END)
    e3.insert(END, selected_tuple[3])
    e4.delete(0, END)
    e4.insert(END, selected_tuple[4])

except IndexError:
    pass


def view_command(table):
    # Clear previous data
    list1.delete(*list1.get_children())

    # Insert attribute names as the first row based on the table
    if table == "products":
        list1.insert("", 'end', values=("ID", "NAME", "CATEGORY",
        "PRICE", "QUANTITY"))

        for row in view_products():
            list1.insert("", 'end', values=row)

    elif table == "customers":
        list1.insert("", 'end', values=("ID", "NAME", "EMAIL",

```

```

"PHONE"))

    for row in view_customers():

        list1.insert(", 'end', values=row)

    elif table == "orders":

        list1.insert(", 'end', values=("ID", "PRODUCT_ID",
"CUSTOMER_ID", "ORDER_DATE", "QUANTITY"))

        for row in view_orders():

            list1.insert(", 'end', values=row)


# Adding and searching functionalities are similar for all tables


connect()


# Create window object

window = Tk()

window.wm_title("Online Shopping Management System")

window.configure(bg='lightblue')


# Create frames for better organization and color coding

frame1 = Frame(window, bg='lightblue')

frame1.grid(row=0, column=0, padx=10, pady=10)


frame2 = Frame(window, bg='lightgreen')

frame2.grid(row=0, column=1, padx=10, pady=10)


frame3 = Frame(window, bg='lightcoral')

```

```
frame3.grid(row=0, column=2, padx=10, pady=10)
```

```
# Labels for product table
```

```
l1 = Label(frame1, text="Product Name", bg='lightblue')
```

```
l1.grid(row=0, column=0)
```

```
l2 = Label(frame1, text="Category", bg='lightblue')
```

```
l2.grid(row=1, column=0)
```

```
l3 = Label(frame1, text="Price", bg='lightblue')
```

```
l3.grid(row=2, column=0)
```

```
l4 = Label(frame1, text="Quantity", bg='lightblue')
```

```
l4.grid(row=3, column=0)
```

```
# Entries for product table
```

```
name_text = StringVar()
```

```
e1 = Entry(frame1, textvariable=name_text)
```

```
e1.grid(row=0, column=1)
```

```
category_text = StringVar()
```

```
e2 = Entry(frame1, textvariable=category_text)
```

```
e2.grid(row=1, column=1)
```

```
price_text = StringVar()
```

```
e3 = Entry(frame1, textvariable=price_text)
```

```
e3.grid(row=2, column=1)
```

```
quantity_text = StringVar()
```

```
e4 = Entry(frame1, textvariable=quantity_text)
```

```
e4.grid(row=3, column=1)
```

```
# Listbox -> Treeview for product table
```

```
list1 = ttk.Treeview(window, columns=("ID", "NAME",  
"CATEGORY", "PRICE", "QUANTITY"), show="headings",  
height=15)
```

```
list1.grid(row=1, column=0, columnspan=3)
```

```
# Scrollbar
```

```
sb1 = Scrollbar(window)
```

```
sb1.grid(row=1, column=3, rowspan=6)
```

```
list1.configure(yscrollcommand=sb1.set)
```

```
sb1.configure(command=list1.yview)
```

```
list1.bind('<<TreeviewSelect>>', get_selected_row)
```

```
# Buttons for product table
```

```
b1 = Button(frame1, text="View all Products", width=20,  
command=lambda: view_command("products"))
```

```
b1.grid(row=4, column=0, columnspan=2)
```

```
b2 = Button(frame1, text="Add Product", width=20,  
command=lambda: insert_product(name_text.get(),  
category_text.get(), price_text.get(), quantity_text.get()))
```

```
b2.grid(row=5, column=0, columnspan=2)
```

```
# Labels for customer table
```

```
l5 = Label(frame2, text="Customer Name", bg='lightgreen')
```

```
l5.grid(row=0, column=0)
```

```
l6 = Label(frame2, text="Email", bg='lightgreen')
```

```
l6.grid(row=1, column=0)
```

```
l7 = Label(frame2, text="Phone", bg='lightgreen')
```



```
l7.grid(row=2, column=0)
```

```
# Entries for customer table
```

```
customer_name_text = StringVar()
```

```
e5 = Entry(frame2, textvariable=customer_name_text)
```

```
e5.grid(row=0, column=1)
```

```
email_text = StringVar()
```

```
e6 = Entry(frame2, textvariable=email_text)
```

```
e6.grid(row=1, column=1)
```

```
phone_text = StringVar()
```

```
e7 = Entry(frame2, textvariable=phone_text)
```

```
e7.grid(row=2, column=1)
```

```
# Buttons for customer table
```

```
b3 = Button(frame2, text="View all Customers", width=20,  
command=lambda: view_command("customers"))
```

```
b3.grid(row=3, column=0, columnspan=2)
```

```
b4 = Button(frame2, text="Add Customer", width=20,  
command=lambda: insert_customer(customer_name_text.get(),  
email_text.get(), phone_text.get()))
```

```
b4.grid(row=4, column=0, columnspan=2)
```

```
# Labels for order table
```

```
l8 = Label(frame3, text="Product ID", bg='lightcoral')
```

```
l8.grid(row=0, column=0)
```

```
l9 = Label(frame3, text="Customer ID", bg='lightcoral')
```

```
l9.grid(row=1, column=0)
```

```
l10 = Label(frame3, text="Order Date (YYYY-MM-DD)",  
bg='lightcoral')
```

```
l10.grid(row=2, column=0)
```

```
l11 = Label(frame3, text="Quantity", bg='lightcoral')
```

```
l11.grid(row=3, column=0)
```

```
# Entries for order table
```

```
product_id_text = StringVar()
```

```
e8 = Entry(frame3, textvariable=product_id_text)
```

```
e8.grid(row=0, column=1)
```

```
customer_id_text = StringVar()
```

```
e9 = Entry(frame3, textvariable=customer_id_text)
```

```
e9.grid(row=1, column=1)
```

```
order_date_text = StringVar()
```

```
e10 = Entry(frame3, textvariable=order_date_text)
```

```
e10.grid(row=2, column=1)
```

```
order_quantity_text = StringVar()
```

```
e11 = Entry(frame3, textvariable=order_quantity_text)
```

```
e11.grid(row=3, column=1)
```

```
# Buttons for order table
```

```
b5 = Button(frame3, text="View all Orders", width=20,  
command=lambda: view_command("orders"))
```

```
b5.grid(row=4, column=0, columnspan=2)
```

```
b6 = Button(frame3, text="Add Order", width=20,  
command=lambda: insert_order(product_id_text.get(),  
customer_id_text.get(), order_date_text.get(),  
order_quantity_text.get()))
```

```
b6.grid(row=5, column=0, columnspan=2)
```

```
b7 = Button(window, text="Close", width=20,  
command=window.destroy)
```

```
b7.grid(row=2, column=3)
```

```
window.mainloop()
```

5. RESULTS AND DISCUSSION

Online Shopping Management System

Product Name

Category

Price

Quantity

View all Products

Add Product

Customer Name

Email

Phone

View all Customers

Add Customer

Product ID

Customer ID

Order Date (YYYY-MM-DD)

Quantity

View all Orders

Add Order

Close

Product Name
 Category
 Price
 Quantity

View all Products

Add Product

Customer Name
 Email
 Phone

View all Customers

Add Customer

Product ID
 Customer ID
 Order Date (YYYY-MM-DD)
 Quantity

View all Orders

Add Order

ID	NAME	CATEGORY	PRICE	QUANTITY
3	book	stationary	20.00	2
4	pencil	stationary	10.00	6
5	shirts	None	700.00	None
6	laptop	None	50000.00	None
7	pencil	None	10.00	None
8	ac	None	40000.00	None
9	laptop	None	50000.00	None
10	laptop	None	50000.00	None
11	eraser	None	5.00	None
12	laptop	None	40000.00	None
13	eraser	None	5.00	None
14	laptop	None	40000.00	None
15	laptop	None	40000.00	None
16	laptop	None	40000.00	None

Close

Product Name
Category
Price
Quantity

View all Products

Add Product

Customer Name
Email
Phone

View all Customers

Add Customer

Product ID
Customer ID
Order Date (YYYY-MM-DD)
Quantity

View all Orders

Add Order

ID	NAME	EMAIL	PHONE
1	kathir	kathir@gmail	4590876543
2	radha	radha@gmail	5678954321
3	kumar	kumar@17	9087654324
4	kumar	kumar@17	9087654324
5	susila	susila@12	7890654378
6	susila	susila@12	7890654378
7	susila	susila@12	7890654378
8	Mani	Mani@gmail.com	9887654578
9	Manikandan	Mani@gmail.com	9858989076

Close

Product Name

Category

Price

Quantity

View all Products

Add Product

Customer Name

Email

Phone

View all Customers

Add Customer

Product ID

Customer ID

Order Date (YYYY-MM-DD)

Quantity

View all Orders

Add Order

ID	PRODUCT_ID	CUSTOMER_ID	ORDER_DATE	QUANTITY
13	3	1	2024-03-02	2
14	3	1	2024-03-02	2
15	4	4	2024-05-28	6
16	4	4	2024-05-28	6
17	4	4	2024-05-28	6
18	3	1	2024-05-17	2



Close

Product Name
Category
Price
Quantity

[View all Products](#)[Add Product](#)

Customer Name
Email
Phone

[View all Customers](#)[Add Customer](#)

Product ID
Customer ID
Order Date (YYYY-MM-DD)
Quantity

[View all Orders](#)[Add Order](#)

ID	PRODUCT_ID	CUSTOMER_ID	ORDER_DATE	QUANTITY
13	3	1	2024-03-02	2
14	3	1	2024-03-02	2
15	4	4	2024-05-28	6
16	4	4	2024-05-28	6
17	4	4	2024-05-28	6
18	3	1	2024-05-17	2
19	3	1	2024-05-17	2
20	3	1	2024-05-17	2
21	3	1	2024-05-17	2

[Close](#)

6. CONCLUSION:

The implementation of an online shopping management system significantly enhances the efficiency and convenience of the shopping experience for both customers and retailers. By streamlining inventory management, order processing, and customer service, it reduces operational costs and errors, while increasing customer satisfaction through personalized and seamless interactions. Additionally, the system's data analytics capabilities provide valuable insights into consumer behavior and market trends, enabling businesses to make informed decisions and stay competitive. Overall, an online shopping management system is a crucial tool for modern retail operations, driving growth and improving the overall customer experience.

7. REFERENCES:

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Laudon, K. C., & Traver, C. G. (2020). E-commerce 2020: Business, Technology and Society. Pearson.

- **Wikipedia for various diagrams & testing methods**

<http://www.wikipedia.org/>

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