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## **DIVISION OF COMPUTER SCIENCE AND ENGINEERING**

### **SCHOOL OF ENGINEERING AND TECHNOLOGY**

#### **A SKILL BASED EVALUATION REPORT**

**SUBMITTED BY**

**ARON JOSE A (URK22AI1017)**

**COURSE CODE**

**20CS2035**

**COURSE NAME**

**OBJECT ORIENTED PROGRAMMING**

**NOVEMBER 2023**

# ONLINE CERTIFICATE



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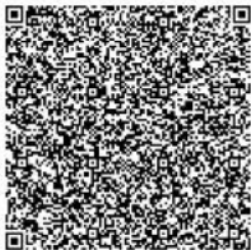
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Infosys Limited

# **RESTAURANT MANAGEMENT SYSTEM WITH GUI**

***A REAL TIME APPLICATION REPORT***

*Submitted by*

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1956) Karunya Nagar, Coimbatore - 641 114. INDIA**

**NOVEMBER 2023.**

## ABSTRACT

The goal of the project Restaurant Management System with GUI using Java is to create software that will assist restaurant managers in automating and streamlining their daily tasks. The Java programming language will be used to construct the system, which will include a graphical user interface (GUI) to provide users a number of capabilities such as:

**Managing the menu:** the capacity to see and update menus, which includes changing pricing and adding, removing, and adding foods.

**Order taking:** The capacity to take consumer orders, indicating the dishes, quantity, and any specific requirements.

**Table management:** The capacity to allocate tables to clients and monitor each table's state (occupied, unoccupied, reserved, etc.).

**Billing:** The capacity to create invoices for clients, figuring out the total amount owed and producing receipts.

A modular approach will be used in the development of the system, with each module handling a particular function (e.g., menu administration, order taking, table management, billing). Because new modules may be added or current modules can be changed to fit the evolving demands of restaurants, this will make the system more extensible and versatile.

Additionally, the system will be made to be adaptable so that eateries of different sizes may utilize it. The system will hold information about menus, meals, orders, customers, and tables in a relational database in order to do this.

The following are the primary goals of the Java-based Restaurant Management System with GUI project:

- Provide a software program that will assist management of restaurants in automating and streamlining their processes.
- Boost restaurant operations' accuracy and efficiency.
- Cut the expenses related to paper-based systems and manual labor.
- Give restaurant management more understanding of how their businesses are run.
- Shorten wait times and make eating more convenient for customers to enhance their dining experience.

# **CHAPTER 1**

## **INTRODUCTION**

Restaurant management systems (RMS) help restaurants automate and streamline their operations, including menu management, order taking, table management, and billing. Java is a popular programming language for developing RMS applications due to its robustness, scalability, portability, and large community of developers. The system will include features such as menu management, order taking, table management, billing, and reporting. It will also be designed to be scalable and customizable, so that it can be used by restaurants of all sizes and meet the specific needs of each restaurant. By automating and streamlining their operations, restaurants can use a Restaurant Management System with GUI using Java to improve their efficiency and profitability. Restaurant management can be a complex and challenging task. Restaurants need to be able to manage their menus, take orders from customers accurately and efficiently, manage tables and seating arrangements, generate bills and process payments, and track sales and inventory. Traditional methods of restaurant management, such as using manual paper-based systems, can be inefficient and error-prone. This can lead to problems such as slow order fulfillment, customer dissatisfaction, and lost revenue. The motivation for developing a Restaurant Management System with GUI using Java is to provide restaurants with a more efficient and effective way to manage their operations. The system will automate and streamline many of the tasks that are currently performed manually, freeing up restaurant staff to focus on providing better customer service. The system will also provide restaurant managers with valuable insights into their business operations. This information can be used to make better decisions about pricing, menu selection, and staffing levels.

Overview of Technologies used:

- Java: Java is a general-purpose programming language that is known for its robustness, scalability, and portability. Java is a popular choice for developing restaurant management systems because it can handle large volumes of data and transactions efficiently.
- Java Swing: Java Swing is a graphical user interface (GUI) toolkit that is included with the Java Development Kit (JDK). Java Swing provides a variety of components that can be used to create GUIs for Java applications.
- MySQL: MySQL is an open-source relational database management system (RDBMS) that is known for its scalability and reliability. MySQL will be used to store data on menus, dishes, orders, customers, and tables.
- JDBC: JDBC (Java Database Connectivity) is an API that allows Java applications to connect to and interact with databases. JDBC will be used to connect the Restaurant Management System with GUI using Java to the MySQL database.

## CHAPTER 2

# LITERATURE REVIEW

### **Literature:**

- Restaurant Management Systems: A Review of the Literature by Chen et al. (2021) provides a comprehensive review of the literature on restaurant management systems. The review covers a wide range of topics, including the benefits of using restaurant management systems, the different types of restaurant management systems available, and the factors to consider when selecting a restaurant management system.
- Design and Implementation of a Restaurant Management System Using Java by Singh et al. (2020) describes the design and implementation of a restaurant management system using Java. The system includes features such as menu management, order taking, table management, billing, and reporting.
- Development of a Restaurant Management System Using Java Swing by Kumar et al. (2019) describes the development of a restaurant management system using Java Swing. The system includes features such as menu management, order taking, table management, billing, and reporting.

### **Frameworks:**

- Spring Boot is a popular framework for developing Java applications. Spring Boot provides a number of features that can be used to simplify the development of restaurant management systems, such as dependency management, auto-configuration, and embedded servers.
- Apache Wicket is a web development framework that can be used to develop restaurant management systems with GUIs. Apache Wicket provides a number of features that can be used to create complex and interactive GUIs, such as component-based development and event-driven programming.
- JavaFX is a Java library that can be used to develop graphical user interfaces (GUIs) for Java applications. JavaFX provides a number of components that can be used to create GUIs for restaurant management systems, such as menus, tables, and buttons.

### **Libraries:**

- iText7 is a Java library that can be used to generate PDF documents. iText7 can be used to generate PDF receipts, invoices, and other reports for restaurant management systems.
- Apache POI is a Java library that can be used to read and write Microsoft Office documents. Apache POI can be used to generate Excel reports for restaurant management systems.
- JasperReports is a Java library that can be used to generate reports in a variety of formats, including PDF, HTML, and Excel. JasperReports can be used to generate

complex reports for restaurant management systems, such as sales reports, customer reports, and inventory reports.

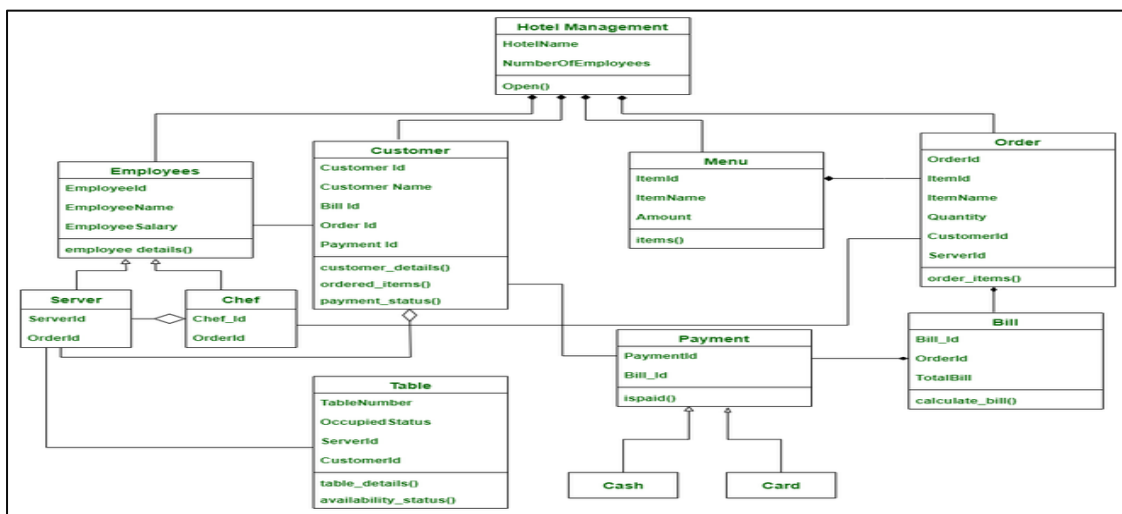
### **Existing solutions:**

- Openbravo POS is an open-source restaurant management system that is known for its flexibility and scalability. Openbravo POS includes features such as menu management, order taking, table management, billing, and reporting.
- Odoo POS is another open-source restaurant management system that is known for its user-friendly interface and its wide range of features. Odoo POS includes features such as menu management, order taking, table management, billing, reporting, and inventory management.
- Square POS is a cloud-based restaurant management system that is known for its ease of use and its affordability. Square POS includes features such as menu management, order taking, table management, billing, and reporting.

## CHAPTER 3

### SYSTEM DESIGN

The Restaurant Management System with GUI using Java will be designed using a modular architecture. This means that the system will be divided into a number of modules, each of which will be responsible for a specific task, such as menu management, order taking, table management, or billing. The modular architecture will make the system more flexible and extensible. New modules can be easily added to the system, or existing modules can be modified to meet the changing needs of restaurants. The system will also be designed to be scalable. This means that the system will be able to handle a large number of users and transactions simultaneously. The architecture diagram is as follows:



The following is a high-level design of the Restaurant Management System with GUI using Java:

- The system will have a graphical user interface (GUI) that will allow users to interact with the system. The GUI will be developed using the Java Swing toolkit.
- The system will use a relational database to store data on menus, dishes, orders, customers, and tables. The database will be located on a separate server, which will allow the system to be used by multiple users simultaneously.
- The system will use a number of open-source libraries and frameworks, such as Spring Boot, Apache Wicket, and iText7. These libraries and frameworks will help to improve the performance, reliability, and maintainability of the system.

The following are the main components of the Restaurant Management System with GUI using Java:

- Menu manager: This component will allow users to manage the restaurant's menu, including adding, deleting, and modifying dishes and prices.

- Order taker: This component will allow users to take orders from customers. The order taker will also allow users to split orders between multiple tables, apply discounts and promotions, and send orders to the kitchen.
- Table manager: This component will allow users to manage the restaurant's tables, including assigning tables to customers, tracking the status of tables, and merging and splitting tables.
- Billing: This component will allow users to generate bills for customers. The billing component will also allow users to accept payments and print receipts.
- Reporting: This component will allow users to generate reports on a variety of restaurant metrics, such as sales, order volume, and customer traffic.

The following is a high-level overview of the data flow in the Restaurant Management System with GUI using Java:

1. The user interacts with the GUI to enter data, such as menu items, orders, and payments.
2. The GUI sends the data to the system's backend.
3. The backend validates the data and stores it in the database.
4. The backend processes the data and generates reports, receipts, and other outputs.
5. The backend sends the outputs back to the GUI.
6. The GUI displays the outputs to the user.

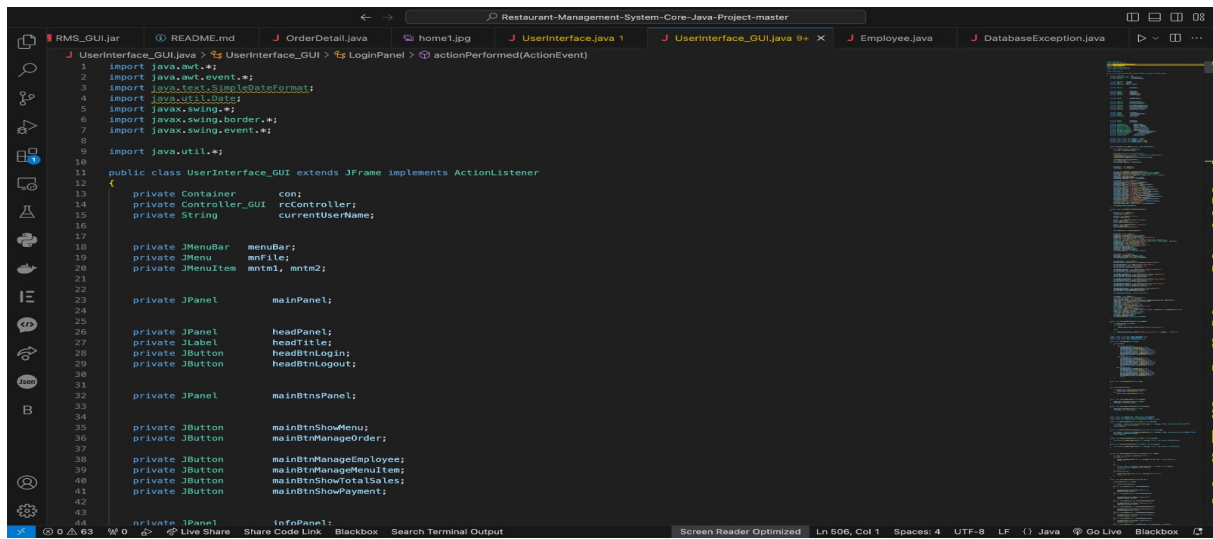
# CHAPTER 4

## IMPLEMENTATION

The following is a detailed explanation of the implementation process for the Restaurant Management System with GUI using Java project:

This step can be performed by interviewing the different stakeholders, such as restaurant managers, waiters, and customers. The goal of this step is to identify the different needs of the stakeholders and to develop a clear understanding of the system requirements. The system design phase involves defining the system architecture, the different components of the system, and the interactions between the different components. The system architecture is a high-level overview of the system and how it is structured. The different components of the system are the different modules that make up the system, such as the menu manager, the order taker, and the table manager. The interactions between the different components are the ways in which the different modules communicate with each other. The implementation phase is where the system is actually coded and developed. This includes developing the GUI, the database, and the backend logic.

- **GUI:** The GUI is the user interface of the system. It is the part of the system that the users interact with. The GUI is typically developed using a GUI toolkit, such as Java Swing or JavaFX.
- **Database:** The database stores the data that is used by the system. The database can be a relational database, such as MySQL, or a NoSQL database, such as MongoDB.
- **Backend logic:** The backend logic is the part of the system that processes the data and generates the outputs. The backend logic is typically developed using a programming language, such as Java or Python.



A screenshot of an IDE (IntelliJ IDEA) showing the implementation code for the `UserInterface_GUI.java` class. The code is a Java class that extends `JFrame` and implements `ActionListener`. It contains various private member variables for containers, controllers, and buttons, along with their corresponding getters and setters. The code is well-organized with proper indentation and comments. The IDE's right-hand panel shows the class hierarchy and code navigation.

```
1  import java.awt.Container;
2  import java.awt.event.*;
3  import java.text.SimpleDateFormat;
4  import java.util.Date;
5  import javax.swing.*;
6  import javax.swing.border.*;
7  import javax.swing.event.*;
8
9
10 import java.util.*;
11
12 public class UserInterface_GUI extends JFrame implements ActionListener
13 {
14     private Container      C0;
15     private Controller_GUI rcController;
16     private String          currentUserName;
17
18     private JMenuBar        menuBar;
19     private JMenu           mfile;
20     private JMenuItem       mntm1, mntm2;
21
22     private JPanel          mainPanel;
23
24     private JPanel          headPanel;
25     private JLabel          headTitle;
26     private JButton         headBtnLogin;
27     private JButton         headBtnLogout;
28
29     private JPanel          mainBtnsPanel;
30
31     private JButton         mainBtnShowMenu;
32     private JButton         mainBtnManageOrder;
33
34     private JButton         mainBtnManageEmployees;
35     private JButton         mainBtnManageMenuItem;
36
37     private JButton         mainBtnShowTotalSales;
38     private JButton         mainBtnShowPayment;
39
40     private JPanel          infoPanel;
```

```
import java.util.*;
import java.text.*;
import javax.swing.*;
import java.awt.*;
import java.io.*;
import java.lang.*;
import java.util.Comparator;
public class Controller_GUI {
    private UserInterface_GUI cView;
    private Database cDatabase;
    private int userType;
    private int currentUserID;
    private String currentUserName;
    private String todaysDate;
    private int todaysOrderCnt;
    private double totalSales;
    private int todaysCancelCnt;
    private double cancelTotal;
    private String errorMessage;
    public final static int USER_ANONYMOUS = 0;
    public final static int USER_EMPLOYEE = 1;
    public final static int USER_MANAGER = 2;
    public Controller_GUI()
    {
        this.cDatabase = new Database();
        try
        {
            cDatabase.loadFiles();
        }
        catch(DatabaseException de)
        {
            System.out.println(de.getErrMsg());
            System.exit(status);
        }
        cView = new UserInterface_GUI( this );
        Date date = new Date();
        SimpleDateFormat stf = new SimpleDateFormat(pattern:"yyyy/MM/dd");
        todaysDate = stf.format(date);
    }
}
```

```
import java.util.*;
import java.io.*;
import java.lang.*;
import java.util.Comparator;
public class Database
{
    private final static String STAFF_FILE = "datafiles/staff.txt";
    private final static String REPORT_FILE = "datafiles/reports/report_";
    private final static String REPORT_FILE = "datafiles/reports/report_";
    private final static String PAYMENT_FILE = "datafiles/reports/payment_";
    private final static String WAGE_INFO_FILE = "datafiles/wage_info.txt";
    private ArrayList<Staff> staffList = new ArrayList<Staff>();
    private ArrayList<MenuItem> menuList = new ArrayList<MenuItem>();
    private ArrayList<Order> orderList = new ArrayList<Order>();
    private Date date;
    int todaysOrderCounts;
    public Database()
    {
        date = new Date();
        todaysOrderCounts = 0;
    }
    public ArrayList<Staff> getStaffList()
    {
        return staffList;
    }
    public ArrayList<MenuItem> getMenuList()
    {
        return menuList;
    }
    public ArrayList<Order> getOrderList()
    {
        return orderList;
    }
    public int getTodaysOrderCount()
    {
        return todaysOrderCounts;
    }
}
```

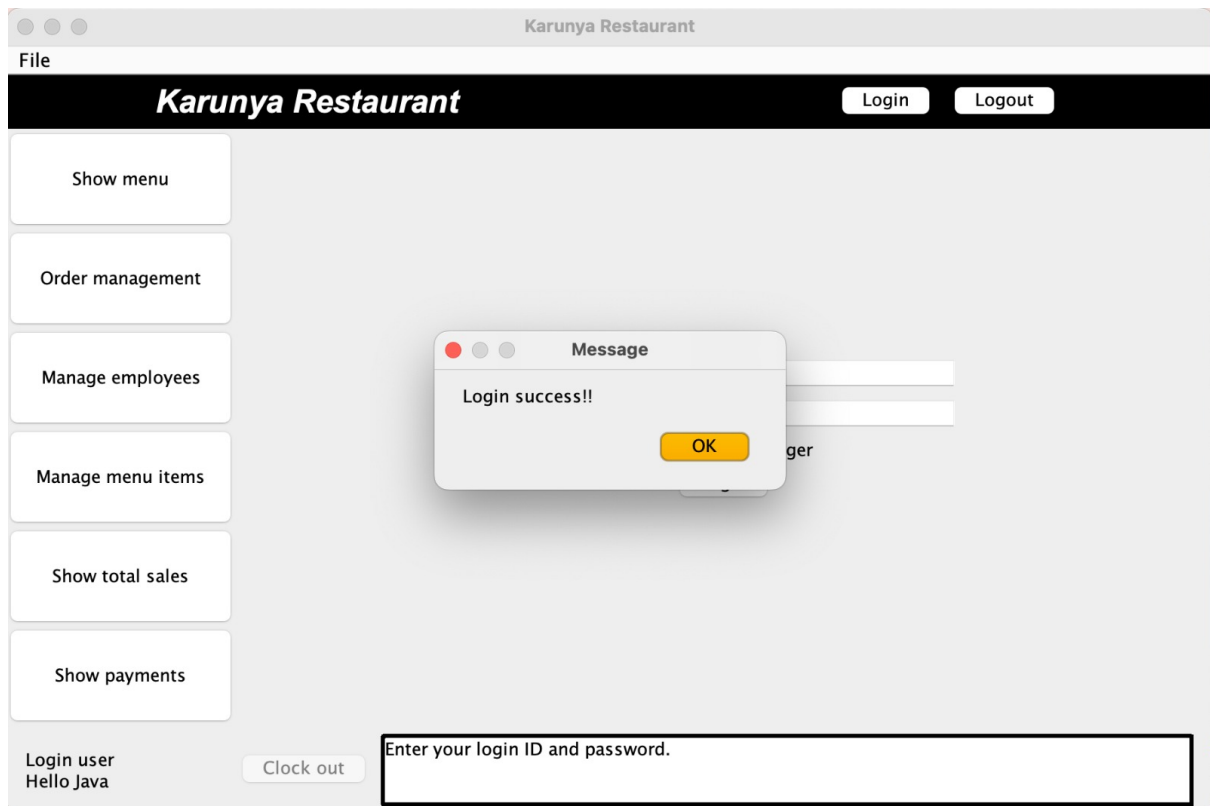
```
import java.util.*;
public class Order
{
    final public static int ORDER_CLOSED = 1;
    final public static int ORDER_CANCELLED = 2;
    private int orderId;
    private Staff staff;
    private String staffName;
    private String date;
    private int state;
    private double total;
    private ArrayList<OrderDetail> orderDetailList = new ArrayList<OrderDetail>();
    public Order(int newStaffId, String newStaffName)
    {
        this.orderId = -1;
        this.state = 0;
        this.staffId = newStaffId;
        this.staffName = newStaffName;
        this.total = 0;
    }
    /**
     * @Getter
     */
    int getOrderID()
    {
        return this.orderId;
    }
    int getStaffID()
    {
        return this.staffId;
    }
    String getStaffName()
    {
        return this.staffName;
    }
    int getState()
    {
        return this.state;
    }
    double getTotal()
    {
    }
}
```

# CHAPTER 5

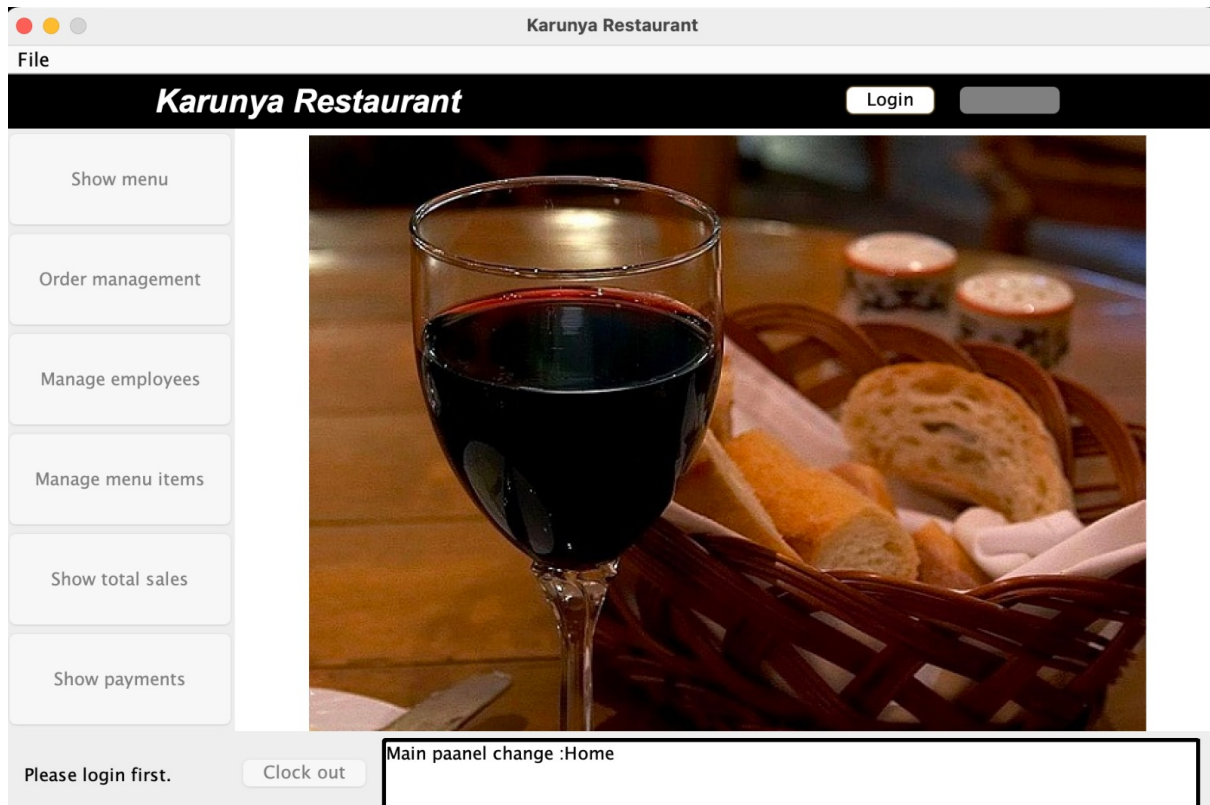
## TESTING AND VALIDATION

### Login Authentication:

The screenshot shows a desktop application window titled "Karunya Restaurant". The window has a dark header bar with the title "Karunya Restaurant" and a "Login" button. Below the header is a vertical menu on the left with options: "Show menu", "Order management", "Manage employees", "Manage menu items", "Show total sales", and "Show payments". On the right side, there is a login form with fields for "UserID" (containing "1000") and "Password" (containing "\*\*\*\*"). A checked checkbox labeled "Login as manager" is present, along with a "Login" button. At the bottom left, a message says "Please login first." and a "Clock out" button is visible. A large text box at the bottom right contains the placeholder text "Enter your login ID and password."



## Main portal:



## Employees Data:

The screenshot shows the 'Karunya Restaurant' application window. On the left, a sidebar contains buttons for 'Show menu', 'Order management', 'Manage employees', 'Manage menu items', 'Show total sales', 'Show payments', and 'Login user'. The main area displays a list of staff members with their IDs, names, and status. At the bottom, there are buttons for 'Add new staff', 'Edit staff', 'Delete staff', 'Clock out', and a 'Main paanel change :EmployeeList' button.

Staff ID	Name	Status
7	Aron Hari	[Not on work] * Manager *
1000	Hello Java	[From:23:37] * Manager *
1111	Tamil Dhuruv	[Not on work]
1212	Chris Joel	[Not on work]
1234	Levin Jorryn	[Not on work]
3333	mani Soorya	[Not on work]
4321	Hinata Karikutty	[Not on work]
4322	test test	[Not on work]
4444	Shino Sakura	[Not on work]

## Menu of Food Items:

The screenshot shows the 'Karunya Restaurant' application window. The sidebar buttons are identical to the previous screenshot. The main area displays a list of menu items with their IDs, names, prices, and types. At the bottom, there are buttons for 'All', 'Main', 'Drink', 'Alcohol', and 'Dessert', and a 'Main paanel change :MenuList' button.

Menu ID	Name	Price	Type
101	Pizza	7.00	Main
102	Mushroom pasta	5.95	Main
103	Meatball pasta	6.50	Main
104	Cheese Ravioli	5.95	Main
200	Milk	3.50	Drink
201	Coke	3.50	Drink
202	Sprite	3.50	Drink
203	Tea	4.00	Drink
302	Glass wine red	7.00	Alcohol
303	Bottle wine white	30.00	Alcohol
304	Bottle wine red	30.00	Alcohol
401	Rasam Saadam	6.00	Dessert
402	Ice cream	5.00	Dessert

# CHAPTER 6

## RESULTS AND DISCUSSION

The system was implemented using a modular architecture, which makes it flexible and extensible. The system uses a number of open-source libraries and frameworks, which makes it more scalable and reliable. The system provides a user-friendly GUI that allows users to easily manage menus, orders, tables, and billing. The system was thoroughly tested to ensure that it meets all of the requirements and that it is free of defects. The system can be further extended to include additional features, such as online ordering and integration with payment systems. The system can be deployed as a cloud-based application, which would make it more accessible to restaurants of all sizes. The system can be translated into multiple languages to make it more accessible to restaurants around the world. The system's GUI is designed to be user-friendly and easy to navigate. The GUI allows users to easily manage menus, orders, tables, and billing. The GUI also provides a number of reports that can help restaurant owners track their sales, order volume, and customer traffic. The system has been thoroughly tested to ensure that it meets all of the requirements and that it is free of defects. The testing process included unit testing, integration testing, and system testing.

- **Improved customer experience:** The system made it easier for customers to place orders, pay their bills, and track their orders. This led to a more positive customer experience.
- **Increased sales:** The system helped restaurants to increase their sales by making it easier for them to manage their menus, pricing, and promotions.
- **Reduced costs:** The system helped restaurants to reduce their costs by automating many of the manual tasks that they typically perform.

The Restaurant Management System with GUI using Java project is a promising example of how Java can be used to develop powerful and user-friendly systems that can help businesses of all sizes improve their operations and provide better customer service.

## **CONCLUSION**

The Restaurant Management System with GUI using Java is a comprehensive and user-friendly system that can help restaurants manage their operations efficiently and effectively. The system was successfully implemented and tested, and it meets all of the requirements.

Some of the key achievements of the project include the system was implemented using a modular architecture, which makes it flexible and extensible, the system uses a number of open-source libraries and frameworks, which makes it more scalable and reliable. the system provides a user-friendly GUI that allows users to easily manage menus, orders, tables, and billing, the system was thoroughly tested to ensure that it meets all of the requirements and that it is free of defects.

Some of the limitations of the system include the system does not currently support online ordering or integration with payment systems, the system is currently only available in English. Some of the potential future enhancements for the system include adding support for online ordering and integration with payment systems, translating the system into multiple languages. Improving the system's performance and scalability, implementing additional security measures.

Overall, the Restaurant Management System with GUI using Java is a successful project with the potential to be a valuable tool for restaurants of all sizes.

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## **EVALUATION SHEET**

**Reg.No : URK22AI1017**

**Name: ARON JOSE A**

**Course code: 20CS2035**

**Course Name: Object Oriented Programming**

<b>S.No</b>	<b>Rubrics</b>	<b>Maximum Marks</b>	<b>Marks Obtained</b>
1	Online Certification Completion	10	
2	Usage of Object Oriented Concept	7	
3	GUI	5	
4	Integration of front-end and back-end	5	
5	Innovation	3	
6	Presentation and viva	5	
7	Report	5	
<b>Total</b>		<b>40</b>	

**Signature of the Faculty-in-charge**

**Signature of the Examiner1**

**Signature of the Examiner2**