



ALDIWAN
RESTAURANT
SYSTEM





PROJECT INTRODUCTION

The Diwan Restaurant System is a project developed using the Java language and MySQL databases to manage restaurant orders, employees, customers, invoices, and payments. The goal is to facilitate ordering and payment processes through a simple user interface.



YOUR
LOGO

SYSTEM OBJECTIVES



- Facilitate the management of orders and invoices.
- Improve customer experience.
- Minimise human errors.
- Provide accurate management reports



SYS TE M COMPO N TS

- User interface (GUI).
- MySQL database.
- Login system for users and managers.
- Order and invoice management

USER INTERFACE

PHOTOS SHOWING THE
LOGIN INTERFACE, THE
REQUESTS SCREEN, AND
THE BILLING SCREEN



DATABASE



View key database tables such as: users, orders, invoices, and customers



Workflow

A diagram showing how data moves between interfaces
and a database



Features

- Ease of use.
- Data security.
- The possibility of expansion.
- Detailed reports





CONCLUSION

DIWAN RESTAURANT SYSTEM PROVIDES AN INTEGRATED SOLUTION FOR EFFICIENT AND EFFECTIVE RESTAURANT MANAGEMENT, WITH A FOCUS ON IMPROVING THE CUSTOMER EXPERIENCE AND FACILITATING ADMINISTRATIVE PROCESSES

THANK YOU