# **Restaurant Management System**

#### **Group - 14 Presentation**

- Isha Jangir (202211031)
- Tejas Pakhale (202211061)
- Rahul Gupta (202211069)
- Rajat Kumar Thakur (202211070)
- Sanskar Koserwal (202211077)

Mentor - Dr. Varun Kumar

Indian Institute of Information Technology Vadodara International Campus Diu Education Hub, Kevdi Diu(U.T) - 362520



### **Outline**

- Introduction
- Benefits Of RMS using Assembly Language
- Approach
- About X86
- Use Case
- Flowchart
- Future Enhancements
- Conclusion.

### Introduction

- Our Restaurant Management System is a robust solution designed specifically for the food service industry. It optimizes restaurant operations, from inventory tracking to customer service, ensuring maximum effectiveness.
- Harnessing the power of assembly language x86, our system guarantees unparalleled performance, responsiveness, and stability. This advanced technology enhances efficiency and productivity, giving your restaurant a competitive edge in today's market.

- Performance Efficiency: Assembly language allows developers to optimize critical tasks for speed and efficiency, crucial in time-sensitive environments like restaurants
- Resource Utilization: Assembly language programming allows for precise control over memory management and resource utilization. This can be advantageous in resource-constrained environments, such as restaurants, where efficiency in resource usage is crucial.
- Customization and Optimization: Developing a restaurant management system in assembly language offers the flexibility to customize and optimize every aspect of the system according to specific requirements.
- Educational Value: Developing in assembly language provides educational benefits, offering students and developers a deeper understanding of low-level programming concepts and computer architecture.

- Performance Efficiency: Assembly language allows developers to optimize critical tasks for speed and efficiency, crucial in time-sensitive environments like restaurants
- Resource Utilization: Assembly language programming allows for precise control over memory management and resource utilization. This can be advantageous in resource-constrained environments, such as restaurants, where efficiency in resource usage is crucial.
- Customization and Optimization: Developing a restaurant management system in assembly language offers the flexibility to customize and optimize every aspect of the system according to specific requirements.
- Educational Value: Developing in assembly language provides educational benefits, offering students and developers a deeper understanding of low-level programming concepts and computer architecture.

- Performance Efficiency: Assembly language allows developers to optimize critical tasks for speed and efficiency, crucial in time-sensitive environments like restaurants
- Resource Utilization: Assembly language programming allows for precise control over memory management and resource utilization. This can be advantageous in resource-constrained environments, such as restaurants, where efficiency in resource usage is crucial.
- Customization and Optimization: Developing a restaurant management system in assembly language offers the flexibility to customize and optimize every aspect of the system according to specific requirements.
- Educational Value: Developing in assembly language provides educational benefits, offering students and developers a deeper understanding of low-level programming concepts and computer architecture.

- Performance Efficiency: Assembly language allows developers to optimize critical tasks for speed and efficiency, crucial in time-sensitive environments like restaurants
- Resource Utilization: Assembly language programming allows for precise control over memory management and resource utilization. This can be advantageous in resource-constrained environments, such as restaurants, where efficiency in resource usage is crucial.
- Customization and Optimization: Developing a restaurant management system in assembly language offers the flexibility to customize and optimize every aspect of the system according to specific requirements.
- Educational Value: Developing in assembly language provides educational benefits, offering students and developers a deeper understanding of low-level programming concepts and computer architecture.

# **Developing a RMS in Assembly Language**

#### **Modular Development:**

Break down the RMS into manageable components for guest users and restaurant owners.

Implement functionalities separately, focusing on interactive menu browsing, seamless ordering, bill generation, inventory management, and order history.

#### **Restaurant Owners' Implementation:**

Implement inventory management for efficient stock updates. Provide order history functionality for convenient bill retrieval.

# **Developing a RMS in Assembly Language**

#### **Functionality Implementation:**

Develop interactive menu browsing for guests to visualize items dynamically.

Enable seamless ordering, allowing users to specify quantities and handle errors gracefully.

Implement bill generation for accurate and detailed receipts.

#### **Error Handling:**

Implement robust error handling for edge cases like incorrect orders or out-of-stock items.

# About X86 Assembly Language.

- Technical Insights:
  - Mnemonics and opcodes:
    - Mnemonics and opcodes in x86 assembly represent instructions through mnemonics translated to opcodes, like NOP (0x90) and HLT (0xF4). Some opcodes lack mnemonics, leading to varied processor interpretations, often used in coding contests for optimization or to showcase skill.
  - Registers:
    - x86 processors feature registers for storing binary data, including general registers like AX, BX, CX, and DX, each serving specific purposes such as arithmetic, indexing, and port addressing.
    - Additional registers like SP, BP, SI, and DI support stack and stream operations.
    - Special registers include IP for managing instruction pointers and FLAGS for handling flags.
    - Registers are accessed through instructions like MOV, enabling data transfer between them in Intel syntax.

## About X86 Assembly Language.

- Instruction types:
  - Compact encoding: Efficiently encoded instructions.
  - General and implicit register usage: Registers can be freely used but are affected by certain instructions.
  - Conditional flags production: Integer ALU instructions generate conditional flags.
  - Various addressing modes: Immediate, offset, and scaled index addressing supported.
  - Special instructions: Atomic read-modify-write, SIMD instructions for parallel operations, and stack instructions.

- Direct Hardware Interaction: x86 Assembly Language allows direct access to hardware components, facilitating seamless integration with specialized restaurant hardware like POS terminals and printers.
- Performance Optimization: Granular code optimization in x86
   Assembly Language ensures efficient processing, vital for time-sensitive tasks such as order processing and inventory management.

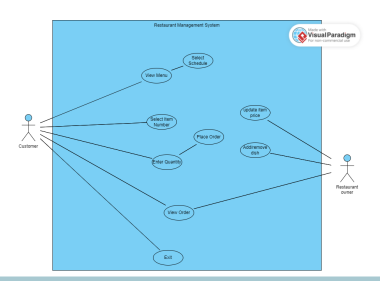
- Direct Hardware Interaction: x86 Assembly Language allows direct access to hardware components, facilitating seamless integration with specialized restaurant hardware like POS terminals and printers.
- Performance Optimization: Granular code optimization in x86
   Assembly Language ensures efficient processing, vital for time-sensitive tasks such as order processing and inventory management.

- Compatibility with Legacy Systems: Many restaurants already utilize x86 architecture-based systems, ensuring seamless integration and reducing migration efforts when adopting the RMS.
- Resource Efficiency: Efficient memory management and resource utilization in x86 Assembly Language ensure optimal performance, even in resource-constrained environments common in restaurants.
- Versatility and Customization: x86 Assembly Language enables developers to customize every aspect of the RMS to meet specific restaurant requirements, from menu layouts to custom workflows and hardware integration.

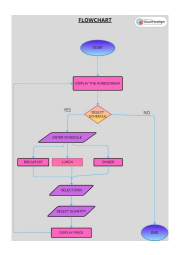
- Compatibility with Legacy Systems: Many restaurants already utilize x86 architecture-based systems, ensuring seamless integration and reducing migration efforts when adopting the RMS.
- Resource Efficiency: Efficient memory management and resource utilization in x86 Assembly Language ensure optimal performance, even in resource-constrained environments common in restaurants.
- Versatility and Customization: x86 Assembly Language enables developers to customize every aspect of the RMS to meet specific restaurant requirements, from menu layouts to custom workflows and hardware integration.

- Compatibility with Legacy Systems: Many restaurants already utilize x86 architecture-based systems, ensuring seamless integration and reducing migration efforts when adopting the RMS
- Resource Efficiency: Efficient memory management and resource utilization in x86 Assembly Language ensure optimal performance, even in resource-constrained environments common in restaurants.
- Versatility and Customization: x86 Assembly Language enables developers to customize every aspect of the RMS to meet specific restaurant requirements, from menu layouts to custom workflows and hardware integration.

# **Use Case Diagram**



# FlowChart for Customer



#### Conclusion

In conclusion, developing a Restaurant Management System (RMS) in x86 Assembly Language offers a tailored solution to address specific restaurant needs. Leveraging the low-level capabilities of x86 Assembly Language ensures unparalleled performance efficiency, precise hardware control, and seamless integration with restaurant hardware.

# **Thank You**