Software Design Specification Restaurant Ordering System

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System Description:

The Restaurant Ordering System is a simple software system that makes the order-taking process easier and more efficient for restaurant employees and management. The primary goal of this system is to ensure customer satisfaction and user experience by maintaining straightforward and quick functionality of the system.

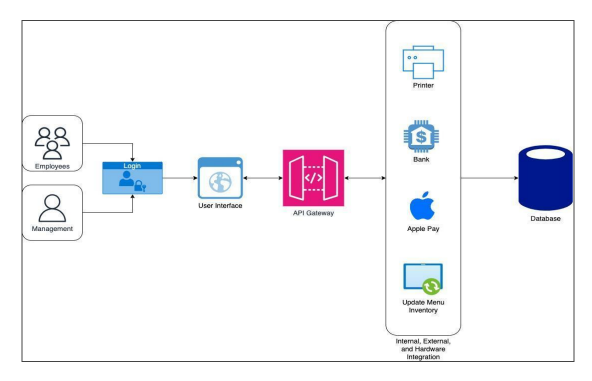
Users, the employees and management, will be able to login to the system with their own special account, access the user interface where they will place a customer's order, complete customer payment, and output a receipt for both the customer and the kitchen. Management will have additional control that will allow them to update the inventory and access database information as well.

Keeping a user-friendly system will not only benefit the restaurant with the ability to produce more orders but also guarantees a quicker runtime for the system as well.

This Software Design Specification includes Software Architecture Diagrams and UML Class Diagrams, both provided with visuals and descriptions to enhance the comprehension of the system's functions including its components, classes, attributes, and operations.

Software Architecture Overview:

Restaurant Ordering System Software Architecture Diagram



Software Architecture Diagram Descriptions:

<u>Management:</u> This is a user or users of the system that have administrative and authoritative functions over the system. This user will have to surpass a login page before accessing the UI. Users have the ability to oversee and control parts of the software system including updating the menu inventory along with backing up the inventory so that the information in the UI is up to date.

<u>Employees:</u> This is a user or users of the system whose role is to successfully navigate through the UI so that the order information is sent through the API Gateway and to the Internal, External, and Hardware Integration such as the printer, bank, or 3rd party systems. Users will have to surpass a login before accessing the UI as well.

<u>Login:</u> The login page acts as a security gateway to the UI. The page prompts the user to input their login information in order to authenticate their access.

<u>User Interface (UI):</u> The User Interface (UI) is a simple interface that allows the user to interact with different features and navigate through the system efficiently. These features include selecting if the order is dined in or if the order is to-go along with creating the order for the customer. Users will also be prompted to administer the customer's payment which will be sent from the UI through the API Gateway to the bank or Apple Pay. Furthermore, users will then be prompted to print a receipt which will be sent from the UI to go through the API Gateway to then reach the printer.

<u>API Gateway:</u> The API Gateway acts as the middleman in this Software Architecture Diagram and manages communication between the UI and the Internal, External, and

Hardware Integration. The API Gateways functions include gathering, transforming, and requesting data along with routing components together.

Internal, External, and Hardware Integration: These are the components that communicate through the API Gateway back to the UI to complete requests made by the user.

<u>Printer:</u> The printer is a hardware component that is prompted by the user to output the customer's receipt and the receipt for the kitchen.

<u>Bank:</u> The bank is an external service that will authorize the payment given by the customer.

<u>Apple Pay:</u> This is a third-party payment service that will authorize the transaction given by the customer through insertion or tap.

<u>Update Menu Inventory:</u> This is an internal integration that allows management access to frequently backup and update the menu inventory including changing pricing, stock amounts, menu additions, and menu removals. This integration will check those features and communicate the feedback through the API Gateway to the UI.

<u>Database:</u> The database is an important internal component of the system that contains all of the data storage. Within the database is the menu item names, prices, and descriptions along with order information and data update information. All of the information that has traveled from the UI through the API Gateway to the Internal, External, and Hardware Interfaces is then stored in the database and is able to be accessed by the management.

UML Class Diagram:

(insert diagram)

UML Class Diagram Descriptions:

Name of Class

Name of Attributes

Name of Operations

Name of Class

Name of Attributes

Name of Operations

Example Structure (maybe):

Employee

```
EmployeeID: String - this will...

takeOut: bool - this will...

setAddress() - this operation will ...

getAddres() - this operation will ...

login()
```

From rubric: (descriptions should be detailed and specify datatypes, function interfaces, parameters, etc.)

Development Plan and Timeline

Partitioning of Tasks:

(How long will everything take)

Team Member Responsibilities:

(who is responsible for what task)

Restaurant food system

- Payment method
 - Card
 - Debit/credit
 - Apple pay
- Admin and user interface
 - Manager
 - Ability to add/remove menu
 - Modify payment methods accepted
 - Everything employee can do

- o Employee
 - Manually update inventory
 - Everything the customer can do (except pickup/delivery, replace with dine in/takeout)
- Customer
 - Pickup or delivery
 - Delivery: send it to delivery employee as well. Prompt for location of delivery
 - Order food
 - Send receipt electronically to kitchen
 - Prompt if want to print receipt for customer
 - Customize food order (add/subtract)
 - Update inventory

UML Portion

Sign In

EmployeeID

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