

OBJECT MODELLING WITH UML

OMU Mini Project Final Report

APU Campus Wide Drinks and Snack Ordering Kiosk System

Report Item	Details
Institution	Asia Pacific University of Technology and Innovation
Module	Object Modelling with UML
Assessment	OMU Mini Project
Submission Type	UML Report and Java Skeletal Implementation
Academic Year	2026
Group Members	<i>Add names and student IDs</i>
Main Design Sources	Uploaded UXF diagrams and assignment brief

This report documents the analysis, UML design, pattern refinement, Java implementation evidence, and critical appraisal for the campus kiosk ordering system.

Sommaire

Section	Title	Purpose
1	Introduction and Project Plan	Defines the scenario, objectives, stakeholders, and scope.
2	Analysis and UML Design	Presents the use case, class, and sequence diagrams.
3	Design Pattern Refinement	Explains Observer, Strategy, and Singleton in the refined model.
4	Implementation	Maps the UML model to the Java skeleton.
5	Scenario Walkthrough	Summarises the customer and admin flows.
6	Compliance Assessment	Checks the submission against the assignment requirements.
7	Critical Appraisal	Evaluates strengths, limitations, risks, and pattern suitability.
8	Conclusion and Future Enhancements	Closes the report and proposes future work.
9	References	Lists sources used for the assignment.

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1. Introduction and Project Plan

Asia Pacific University plans to deploy a campus-wide kiosk system that allows students, staff, and lecturers to order drinks and snacks before collecting them from the snack booth. The system should reduce queue pressure around the booth by letting users browse products, customise selected items, pay through the AP card system, and send confirmed orders to the preparation area.

The first deployment contains five kiosks, with a possible future expansion to ten. Because several kiosks will access the same product information, the design must support centralised product updates and consistent menu synchronisation.

1.1 Project Objectives

Objective	Expected Outcome
Model the kiosk scenario with UML	Provide use case, class, and sequence diagrams that explain the system clearly.
Identify system responsibilities	Separate kiosk interaction, payment, menu management, authentication, and logging.
Refine the design with patterns	Use two to three patterns that directly solve design problems in the scenario.
Implement a Java skeleton	Demonstrate the selected patterns in code without building a full production system.
Evaluate the solution	Discuss strengths, weaknesses, concurrency concerns, and future improvements.

1.2 Scope and Stakeholders

Stakeholder	Role in the System	Main Concern
Student / Staff / Lecturer	Uses the kiosk to order drinks and snacks.	Fast ordering, clear menu, successful payment.
Admin Staff	Updates product price and availability.	Central control and reliable menu synchronisation.
Preparation Staff	Receives paid orders for preparation.	Accurate order details and timely notifications.
AP Card Service	Supports card identification and payment.	Correct balance lookup and safe deduction.
Kiosk System	Coordinates ordering, payment, logging, and menu display.	Maintainable and extensible object-oriented design.

1.3 Major Functions

Function Area	Requirement
Identification	Read the AP card and display the current balance.
Menu browsing	Show available drinks and snacks at the kiosk.
Customisation	Support options such as size, sugar level, milk level, ice level, toppings, ingredients, and dressing.
Ordering	Create and submit an order containing one or more items.
Payment	Deduct the order amount from the AP card balance.
Preparation notification	Send confirmed orders to the snack booth preparation area.
Logging	Record kiosk transactions for traceability.
Administration	Update product prices and availability centrally.
Synchronisation	Broadcast menu changes to connected kiosks.

2. Analysis and UML Design

2.1 Use Case Model

Item	Detail
UXF source	01_use_case_diagram.uxf
Rendered image	images/01_use_case_diagram.svg
Purpose	Identify actors, core kiosk functions, and admin functions.

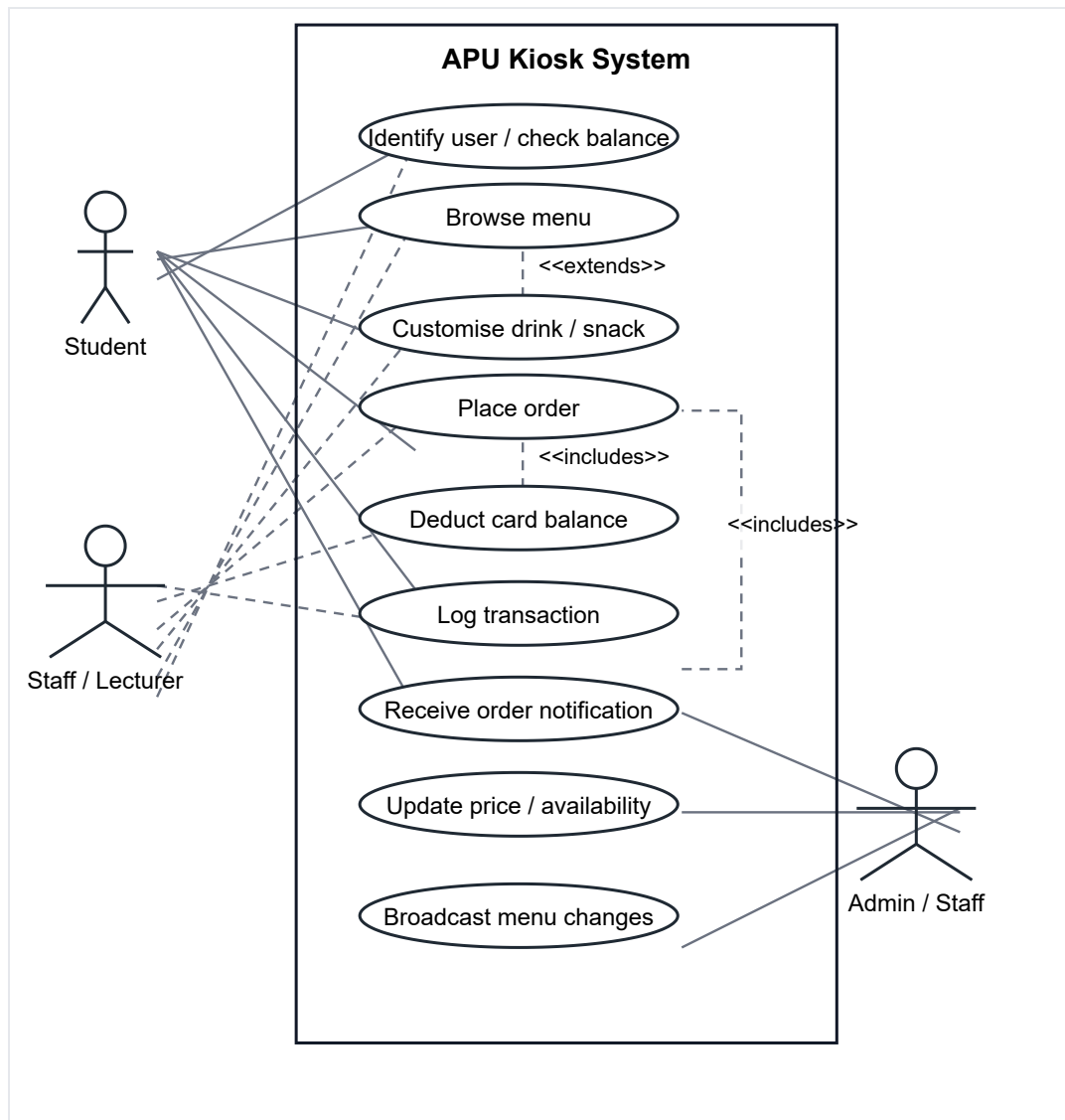


Figure 1. High-level use case diagram for the APU kiosk ordering system.

The use case model shows the main ordering workflow for students, staff, and lecturers. It also includes administrative actions such as updating price and availability and broadcasting menu changes. The diagram keeps payment deduction and transaction logging visible because they are essential supporting behaviours.

2.2 Main Use Case Descriptions

Use Case	Description	Main Actor	Result
Identify user / check balance	The kiosk reads the AP card, authenticates the card ID, and displays user details with the available balance.	Student, staff, lecturer	User can continue ordering if authentication succeeds.
Browse menu	The user views the current list of drinks and snacks available at the kiosk.	Student, staff, lecturer	Available products are displayed.
Customise drink / snack	The user chooses options such as size, sugar level, milk level, ice level, toppings, sandwich ingredients, or dressing.	Student, staff, lecturer	Selected product is updated with customisation details.
Place order	The system creates an order, calculates the total, requests payment, and confirms the order if payment succeeds.	Student, staff, lecturer	Paid order is submitted.
Deduct card balance	The payment logic deducts the order total from the AP card balance.	AP card payment service	Balance is updated after payment.
Log transaction	The kiosk records the order and payment event for traceability.	Kiosk system	Transaction is stored in the log.
Receive order notification	Paid order details are made available to snack booth staff for preparation.	Preparation/admin staff	Preparation staff can prepare the order.
Update price / availability	Admin staff change product price or availability from the admin system.	Admin staff	Central product data is updated.
Broadcast menu changes	Connected kiosks receive the latest menu state after an admin update.	Admin system	Kiosk menus remain consistent.

2.3 Initial Class Diagram

Item	Detail
UXF source	02_class_diagram_no_patterns.uxf
Clean source	diagrams/02_class_diagram_no_patterns.mmd
Rendered image	images/02_class_diagram_no_patterns.svg
Purpose	Show the first object model before adding design patterns.

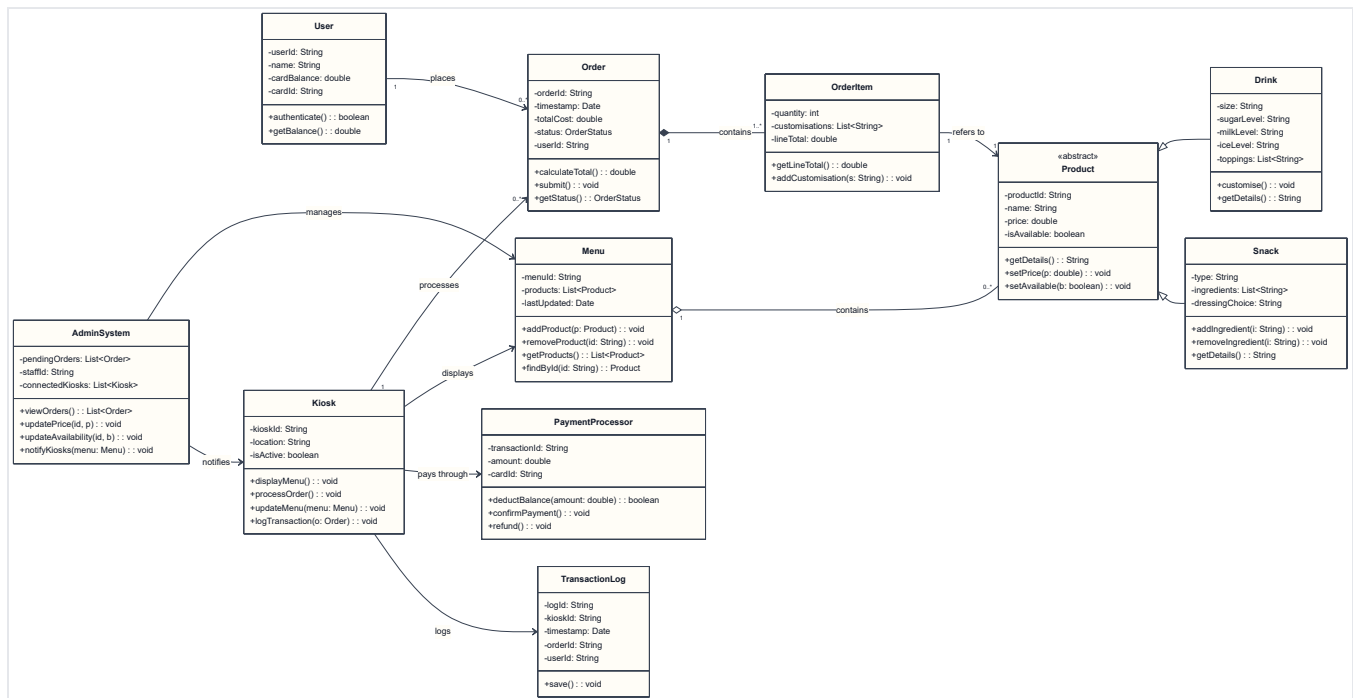


Figure 2. Initial class diagram without design patterns.

Class	Main Responsibility
User	Stores user identity, card ID, and card balance.
Kiosk	Displays the menu, processes orders, updates menu data, and logs transactions.
Order	Represents the order status, timestamp, user, and total cost.
OrderItem	Represents a selected product, quantity, and customisations.
Product	Abstract product type containing common product details.
Drink	Product subtype for beverages and drink customisation.
Snack	Product subtype for snacks, ingredients, and dressing choices.
Menu	Stores products and supports product lookup.
PaymentProcessor	Handles payment confirmation and card balance deduction.
TransactionLog	Saves transaction information.
AdminSystem	Manages menu updates and connected kiosks.

The initial design is understandable, but some classes still carry broad responsibilities. The refined class diagram improves this by separating menu notification, payment behaviour, and shared menu/logging services.

2.4 Sequence Diagrams

Figure	Flow	Main Purpose
Figure 3	Place order	Shows item selection, order creation, payment, and confirmation.
Figure 4	Update menu	Shows central product update and kiosk notification.
Figure 5	Authenticate user	Shows card authentication and balance validation.

2.4.1 Place Order

Item	Detail
UXF source	03_sequence_place_order.uxf
Clean source	diagrams/03_sequence_place_order.mmd

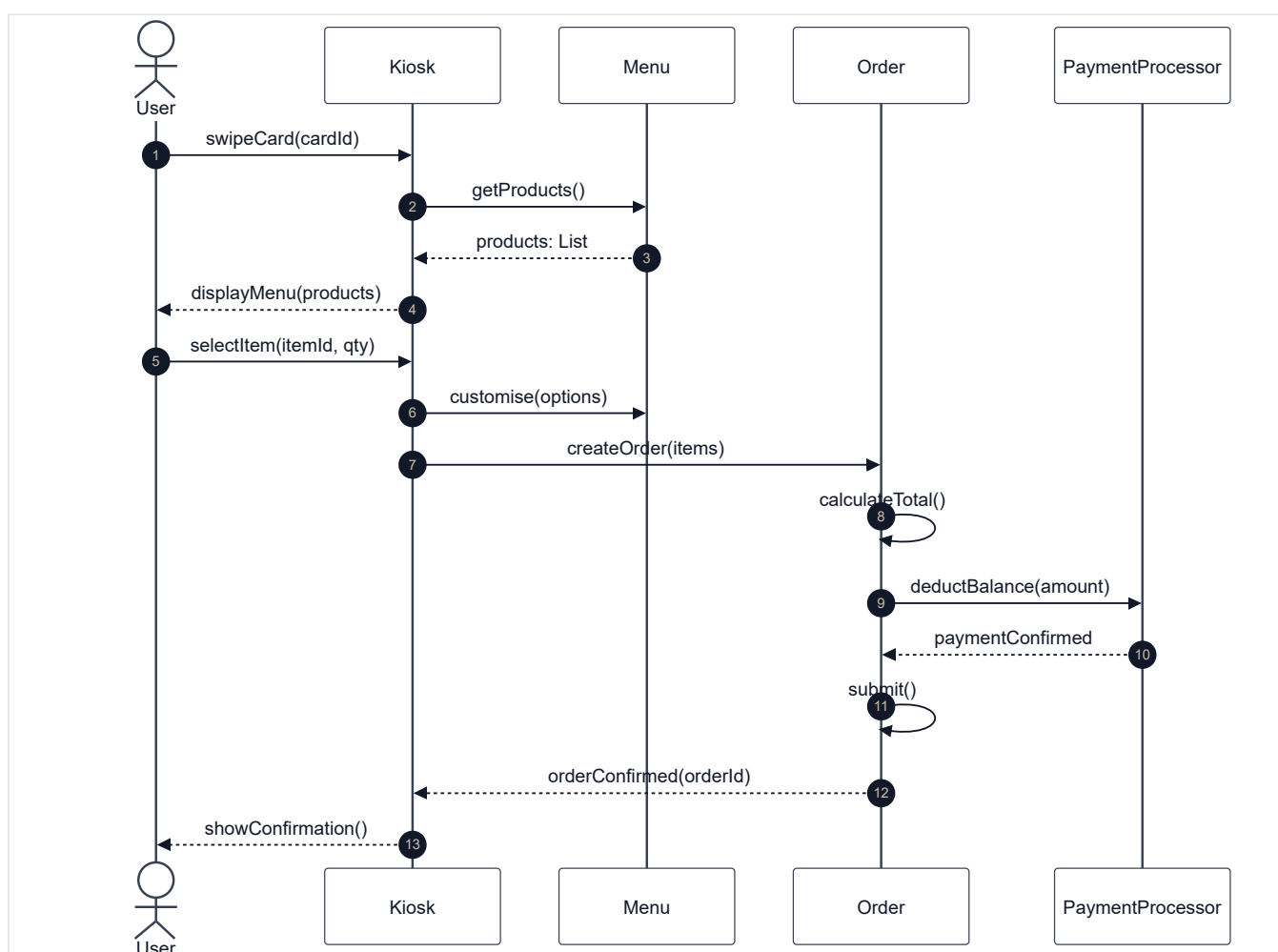


Figure 3. Sequence diagram for placing an order.

The place order sequence begins when the user swipes an AP card and views the menu. The user selects an item and customisation options, the kiosk creates the order, the total is calculated, payment is deducted, and confirmation is displayed.

2.4.2 Update Menu

Item	Detail
UXF source	04_sequence_update_menu.uxf
Clean source	diagrams/04_sequence_update_menu.mmd

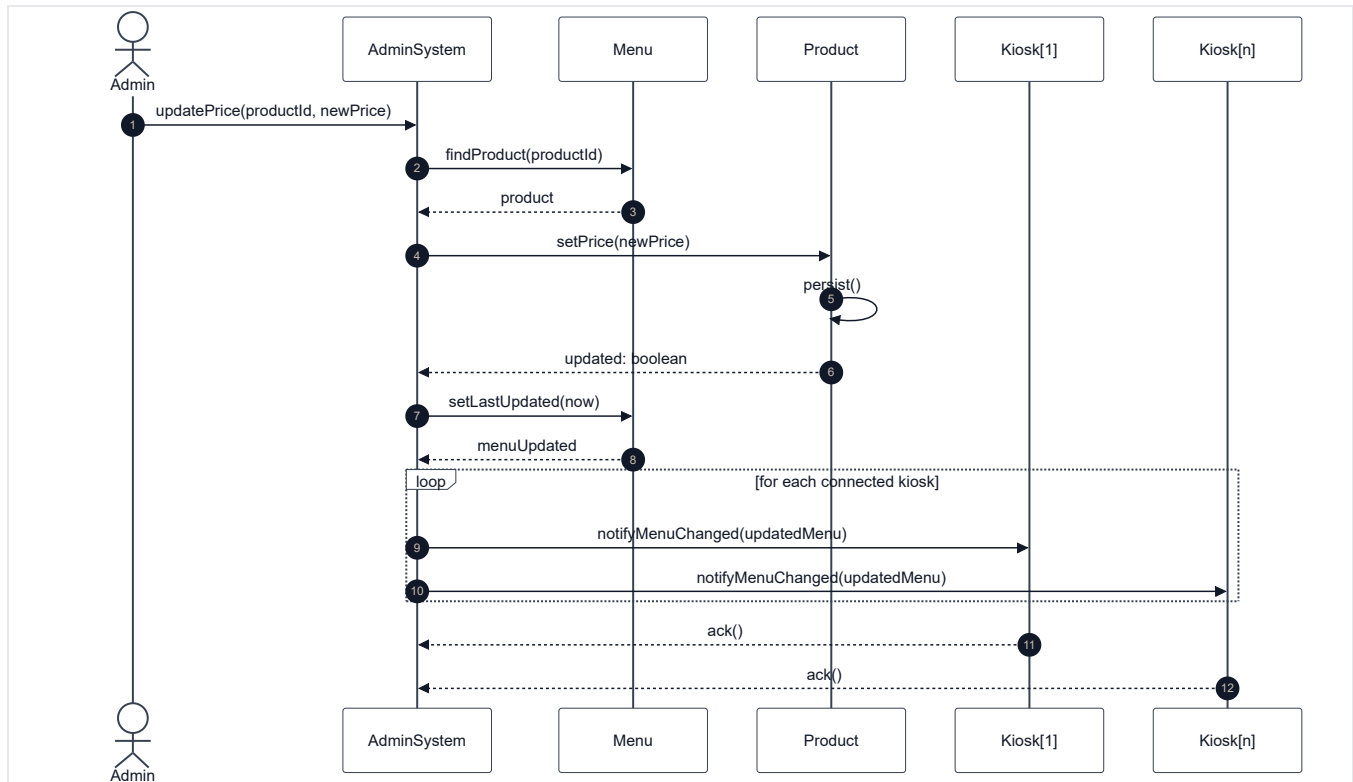


Figure 4. Sequence diagram for updating the menu.

The update menu sequence shows admin staff changing product data centrally. The system finds the product, updates its price or availability, refreshes the menu timestamp, and notifies connected kiosks.

2.4.3 Authenticate User

Item	Detail
UXF source	05_sequence_authenticate_user.uxf
Clean source	diagrams/05_sequence_authenticate_user.mmd

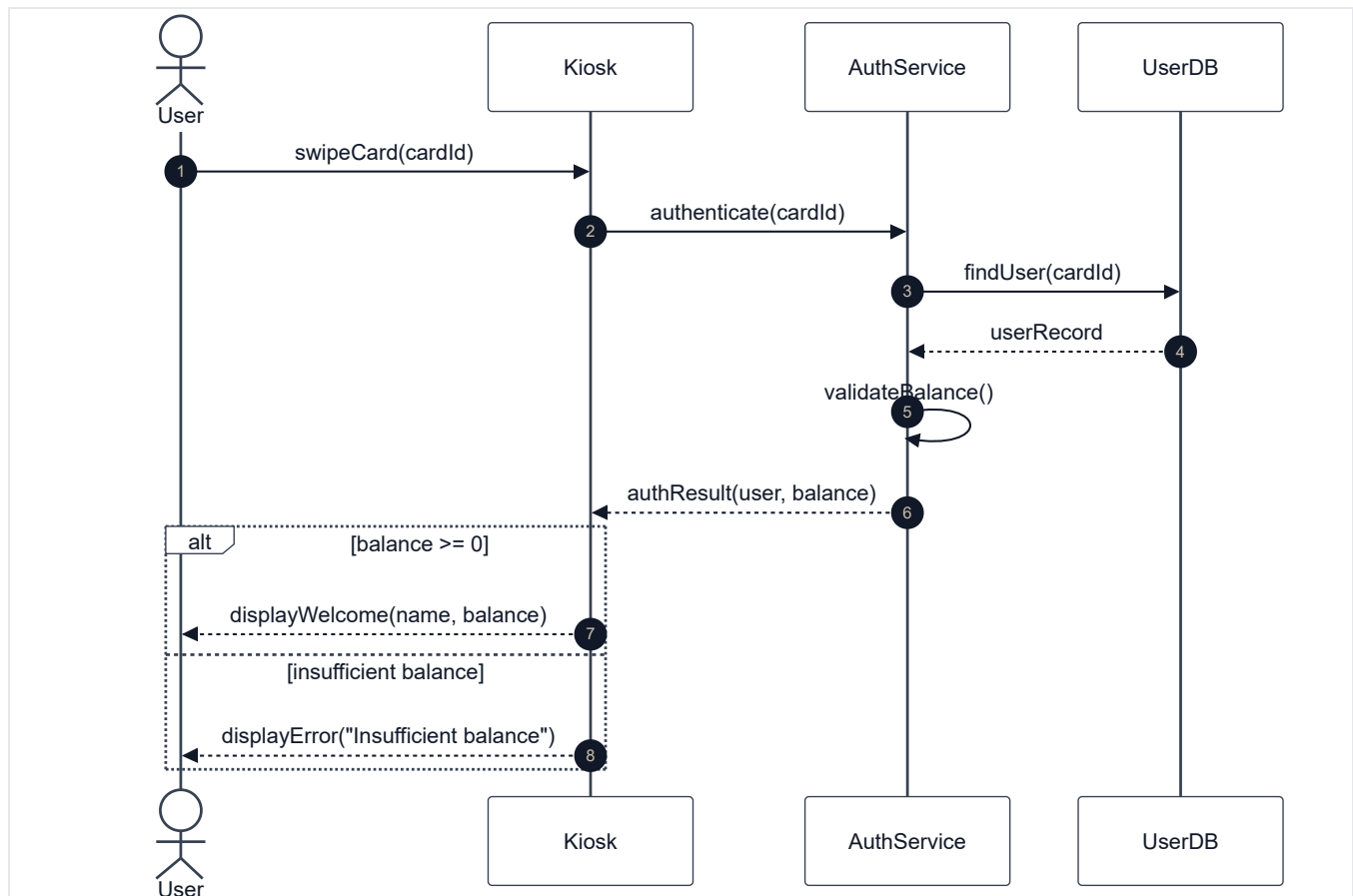


Figure 5. Sequence diagram for authenticating a user.

The authentication sequence shows the kiosk sending a card ID to the authentication service. The service searches for the user record, validates the balance, and returns either a successful authentication result or an error.

3. Design Pattern Refinement

The refined design introduces Observer, Strategy, and Singleton. These patterns solve concrete problems from the kiosk scenario: multi-kiosk menu synchronisation, payment flexibility, and shared access to menu/logging services.

3.1 Selected Patterns

Pattern	UML Classes	Role in the Solution	Reason for Selection
Observer	MenuSubject, MenuObserver, AdminSystem, Kiosk	Admin/menu logic notifies kiosks when product data changes.	Supports central updates across several kiosks without hard-coded dependencies.
Strategy	PaymentStrategy, APCardPayment, QRCodePayment	Kiosk delegates payment behaviour to a replaceable strategy.	Allows the current AP card method and future payment methods to share one interface.
Singleton	MenuManager, TransactionLogger	Provides shared menu and logging access points.	Prevents conflicting manager/logger instances in the skeletal design.

3.2 Refined Class Diagram with Patterns

Item	Detail
UXF source	06_class_diagram_with_patterns.uxf
Clean source	diagrams/06_class_diagram_with_patterns.mmd
Patterns shown	Observer, Strategy, Singleton

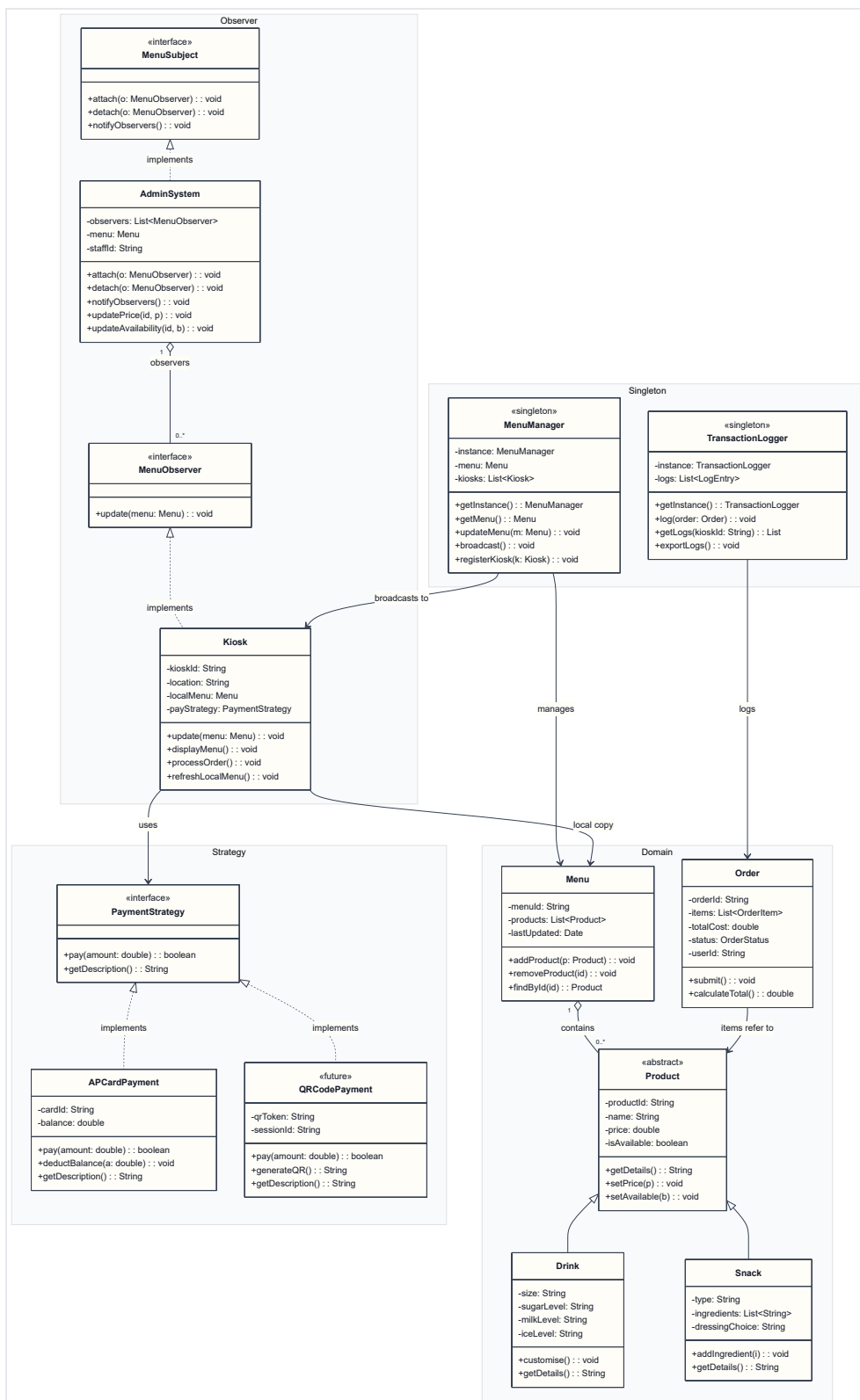


Figure 6. Refined class diagram with Observer, Strategy, and Singleton.

The refined class diagram separates pattern responsibilities from the core domain classes. This makes it easier to understand which classes support business data and which classes support extensibility.

3.3 Pattern Interaction Diagrams

Figure	Pattern Focus	Runtime Idea
Figure 7	Observer	Kiosks receive menu update notifications after admin changes.
Figure 8	Strategy + Singleton	Kiosk selects a payment strategy and logs successful transactions through one shared logger.

3.3.1 Observer Menu Broadcast

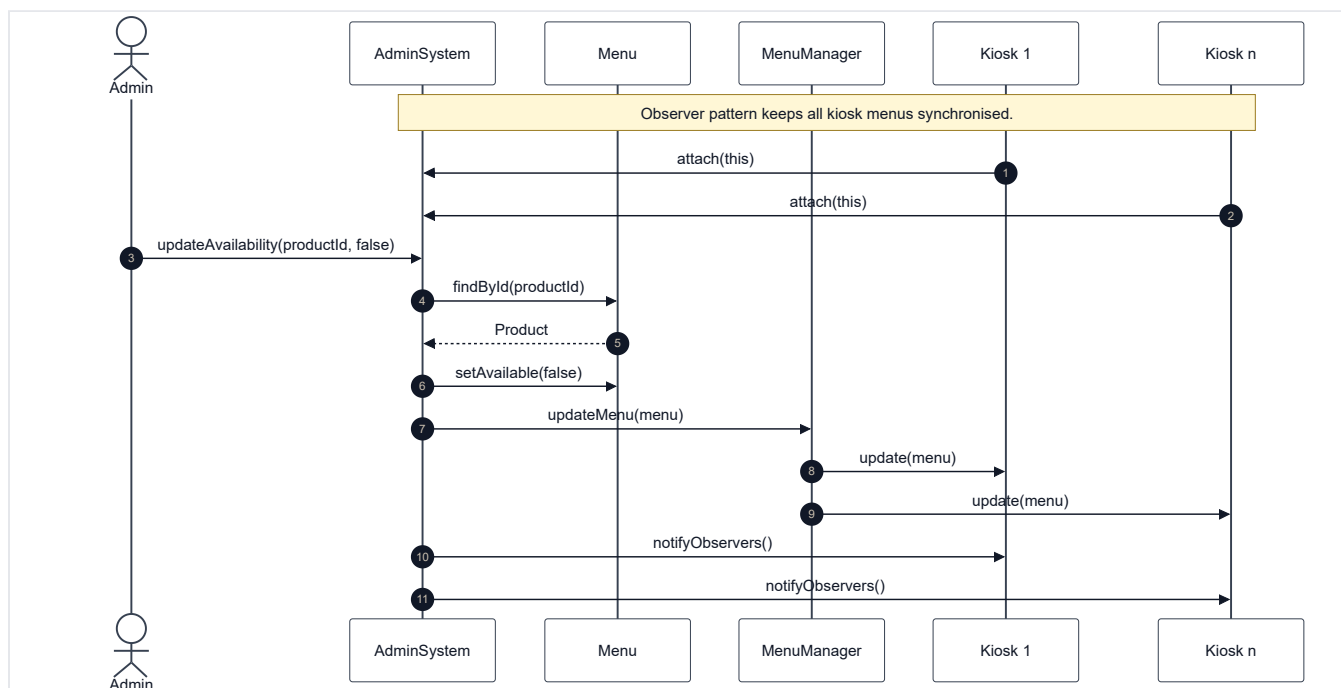


Figure 7. Observer sequence for menu broadcast.

This sequence shows kiosks registering for menu updates. When an admin changes product availability, the central menu state is updated and kiosks receive the change through observer notifications.

3.3.2 Strategy and Singleton Payment Logging

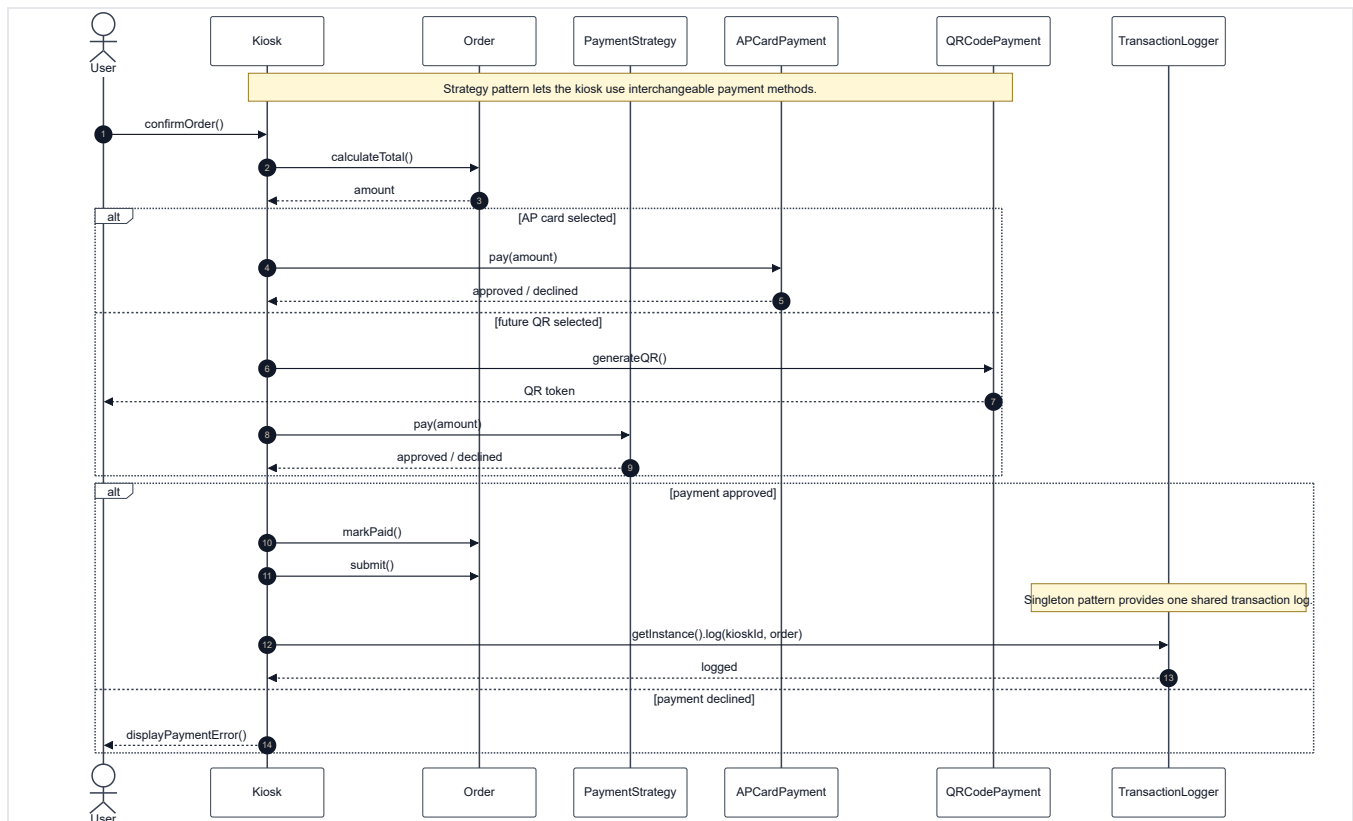


Figure 8. Strategy and Singleton sequence for payment and logging.

This sequence shows the kiosk using a payment strategy to process an order. If payment succeeds, the order is submitted and the shared transaction logger records the event.

4. Implementation

4.1 Technical Structure

The Java implementation is skeletal and focuses on the selected design patterns. It is organised as a Maven project under `src/main/java/edu/apu/kiosk`.


```
src/main/java/edu/apu/kiosk
|-- app
|   |-- DemoApplication.java
|-- domain
|   |-- Drink.java
|   |-- LogEntry.java
|   |-- Menu.java
|   |-- Order.java
|   |-- OrderItem.java
|   |-- OrderStatus.java
|   |-- Product.java
|   |-- Snack.java
|   |-- User.java
|-- observer
|   |-- MenuObserver.java
|   |-- MenuSubject.java
|-- service
|   |-- AdminSystem.java
|   |-- AuthResult.java
|   |-- AuthService.java
|   |-- Kiosk.java
|   |-- UserDatabase.java
|-- singleton
|   |-- MenuManager.java
|   |-- TransactionLogger.java
|-- strategy
|   |-- APCardPayment.java
|   |-- PaymentStrategy.java
|   |-- QRCodePayment.java
```

4.2 Implemented Pattern Evidence

Code Area	Pattern / Responsibility	Evidence
observer/MenuSubject.java	Observer subject contract	Defines attach, detach, and notifyObservers.
observer/MenuObserver.java	Observer listener contract	Defines update(menu).
service/AdminSystem.java	Concrete subject	Stores observers and notifies them after product updates.
service/Kiosk.java	Concrete observer and kiosk workflow	Receives menu updates and processes orders using a payment strategy.
strategy/PaymentStrategy.java	Strategy interface	Defines the pay(amount) operation.
strategy/APCardPayment.java	Current payment strategy	Implements AP card balance deduction.
strategy/QRCodePayment.java	Future payment strategy	Shows how a new payment method can be introduced later.
singleton/MenuManager.java	Singleton menu manager	Provides one shared menu manager instance.
singleton/TransactionLogger.java	Singleton logger	Provides one shared transaction log.
app/DemoApplication.java	Demonstration scenario	Shows menu setup, authentication, order creation, payment, observer registration, and logging.

4.3 Verification

Verification Item	Result
Diagram rendering	SVG and PNG files were generated in images/.
Report generation	report/final-report.html and report/final-report.pdf were generated.
Link check	Report image links resolve to existing files.
Java compilation	Not executed locally because java, javac, and mvn are not available in this terminal.
Expected Java environment	Java 17 with Maven, based on pom.xml.

5. Scenario Walkthrough

Flow	Step	Description
Customer ordering	1	User swipes an AP card at the kiosk.
Customer ordering	2	Authentication service validates the card and returns the balance.
Customer ordering	3	Kiosk displays available menu products.
Customer ordering	4	User selects drinks or snacks and adds customisation options.
Customer ordering	5	Order total is calculated.
Customer ordering	6	Selected payment strategy processes the payment.
Customer ordering	7	If payment succeeds, the order is submitted and logged.
Admin update	1	Admin staff update product price or availability.
Admin update	2	Admin system changes central menu data.
Admin update	3	Menu manager refreshes the shared menu state.
Admin update	4	Registered kiosks receive and apply the update.

6. Compliance Assessment

Assignment Requirement	Status	Evidence
High-level use case diagram with supporting descriptions	Satisfied	Figure 1 and section 2.2
Class diagram representing the system design	Satisfied	Figure 2
Three sequence diagrams for use cases	Satisfied	Figures 3, 4, and 5
Updated class diagram with two to three design patterns	Satisfied	Figure 6
Sequence diagrams showing pattern interaction	Satisfied	Figures 7 and 8
Implement patterns in Java or C++	Satisfied	Java skeleton under src/main/java/edu/apu/kiosk
Brief evaluation of patterns	Satisfied	Sections 3 and 7
Critical appraisal report	Satisfied	Section 7
Cover page and organised report structure	Satisfied	Cover page, sommaire, tables, and final PDF
References	Satisfied	Section 9

7. Critical Appraisal

7.1 Summary Evaluation

Area	Strength	Limitation / Risk
Maintainability	Responsibilities are split across domain, service, observer, strategy, and singleton packages.	Some classes are still simplified because the implementation is skeletal.
Extensibility	Strategy makes payment methods replaceable, and Observer supports additional kiosks.	Future product categories would need more detailed product creation rules.
Central updates	Admin updates can be broadcast to kiosks.	A real deployment would need database transactions and network reliability.
Payment	AP card payment is isolated behind PaymentStrategy.	Real AP card integration is not implemented.
Logging	A shared logger records transaction events.	Production logs should be persistent and secured.

7.2 Suitability of the Design Patterns

Observer is suitable because several kiosks need to react to one central menu update. Strategy is suitable because payment behaviour may evolve beyond AP card payment. Singleton is useful in this skeletal design for shared menu management and transaction logging, although production systems should avoid uncontrolled global state.

7.3 Limitations and Risks

The Java implementation does not include a real kiosk interface, persistent database, AP card API, network communication, or deployment model. A live campus system would require staff authentication, secure payment integration, retry handling for failed notifications, and persistent audit logs.

Concurrency is considered through thread-aware collections in some classes, but production use would require stronger consistency controls for simultaneous kiosk orders and admin updates.

7.4 Balanced Evaluation

Overall, the design is appropriate for an UML mini project. It satisfies the required diagrams, demonstrates object-oriented modelling, and applies patterns where they address real design concerns. The main weakness is prototype depth rather than conceptual structure.

8. Conclusion and Future Enhancements

The proposed design addresses the main coursework requirements: identifying users, browsing and customising products, placing orders, processing AP card payment, logging transactions, notifying preparation staff, and updating product data centrally.

The refined design improves maintainability through Observer, Strategy, and Singleton. These patterns support multi-kiosk synchronisation, payment flexibility, and shared service management.

Future Enhancement	Expected Benefit
Graphical kiosk interface	Makes the prototype usable by real students and staff.
Persistent database	Stores products, orders, users, and logs safely.
Real AP card integration	Connects payment to the actual campus payment system.
Automated tests	Verifies payment, notification, and update behaviour.
Admin authentication	Protects price and availability updates.
Distributed consistency controls	Makes the system safer for multiple physical kiosks.

9. References

- Asia Pacific University. (2026). *OMU Mini Project: APU Campus Wide Drinks and Snack Ordering Kiosk System*.
- Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1994). *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison-Wesley.
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