

B.M.S. COLLEGE OF ENGINEERING BENGALURU
Autonomous Institute, Affiliated to VTU



Lab Record

Object-Oriented Modeling – 23CS5PCOOM

Submitted in partial fulfillment for the 5th Semester Laboratory

Bachelor of Engineering
in
Computer Science and Engineering

Submitted by:

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B.M.S. COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND

ENGINEERING



CERTIFICATE

This is to certify that the Object-Oriented Modeling(23CS5PCOOM) laboratory
has been carried out by **Mohammed Abdul Rehman Faadh Y(1BM23CS193)**
during the 5th Semester August 2025-December 2025

Signature of the Faculty Incharge:

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1. Hotel Management System

SRS Document

Hotel Management System

Design and develop a Hotel Management System that efficiently manages room check-in, check-outs, billing and staff operations, ensuring data security & scalability.

1. Introduction

1.1 Purpose: The purpose of this Hotel Management System is to automate the day-to-day operations which includes room booking, Billing, staff operations to enhance the experience for both Guests and Staff.

1.2 Scope: This system will cover the functionalities of room booking, Billing which is handled by the Hotel management. This system will provide multi-user access and supports for either a low, medium or large scale Hotels.

1.3 Overview: This document provides an idea about the functional, non-functional and other requirements to the developer, customers, users and stakeholders, it also provides the Design and Budget of the project which is going to be implemented as a web based application with an user-friendly interface.

2. General Description:

2.1 Product Perspective: The Hotel Management System design is a web application which provides facilities of room booking, billing for a more efficient way to enhance the Management of Hotel.

2.2 Product Functions:

- * Manage Room Availability Status
- * Allow options to book, modify & cancel reservations
- * Information about the cost of Booking
- * Provide payment options (Online / Offline)
- * Generate payment receipt

2.3 User Characteristics:

Customers the Hotel Management System includes customers (for Reservation booking), Frontend to handle the bookings, Admins by Hotel Manager Hotel Manager for administration Controls.

2.4 System Constraints:

The system should be available for the users 24/7 and the security of the customer's data should be strong, the website should run efficiently on all small & large devices with limited third-party payment gateways or external systems.

2.5 Assumptions and Dependencies:

This system needs good internet connectivity to run & the user must have basic computer literacy. The system has limited third-party payment options & the hotel infrastructure sufficient for deployment of the system.

3. FUNCTIONAL REQUIREMENTS:

3.1 User>Login: The system should provide users for login/signing in/login through different methods.

3.2 Room Management: The system provides the admin to edit the availability of rooms for real-time display of availability to the users.

3.3 Room Booking: The system provides users the availability & cost of the room to book, modify & cancel registrations through different payment options.

3.4 Guest check-in and check-out: The system shall allow guest check-in by verifying reservation details & shall record check-in/check-out status.

3.5 Billing and Payments: The system shall generate receipts & invoices including no additional charges & support offline or multiple online payment methods.

3.6 Notifications and Alerts: The system shall notify staff for upcoming reservations & check-outs & it should alert the administrators of low room availability or system issues.

4. Interface Requirements - Passport Management System

4.1 User Interface:

- * Simple interactive dashboards for staff and admins
- * Accessible via browsers, desktops and mobile devices

4.2 Integration Requirements:

- * Secure integration with payment gateways
- * optional integration with third-party booking portals

5. Performance Requirements:

5.1 Response times: The system should respond to user requests within 1-2 sec.

5.2 Scalability: Must support atleast 1000 concurrent users during peak usage.

5.3 Data Integrity: Maintain accurate & consistent data across all system modules.

6. Design Constraints:

6.1 Hardware Limitations: Compatible with standard hardware (Computers, PCs).

6.2 Software Dependencies:

- * The relational DBMS (MySQL) for data storage
- * Implement with backend framework such as node.js & frontend with time-taking etc

7. Non-functional Requirements:

7.1 Security: Strong authentication and authorization to protect sensitive data.

7.2 Availability: Ensure system availability with minimal downtime and daily backup.

7.3 Scalability: Allow the system to expand with increasing total operations.

7.4 Portability: Allow the system to port to multiple platforms and devices.

7.5 Usability: Provide a clean and user-friendly interface.

7.6 Reliability: Follow modular coding standards to support maintenance of software.

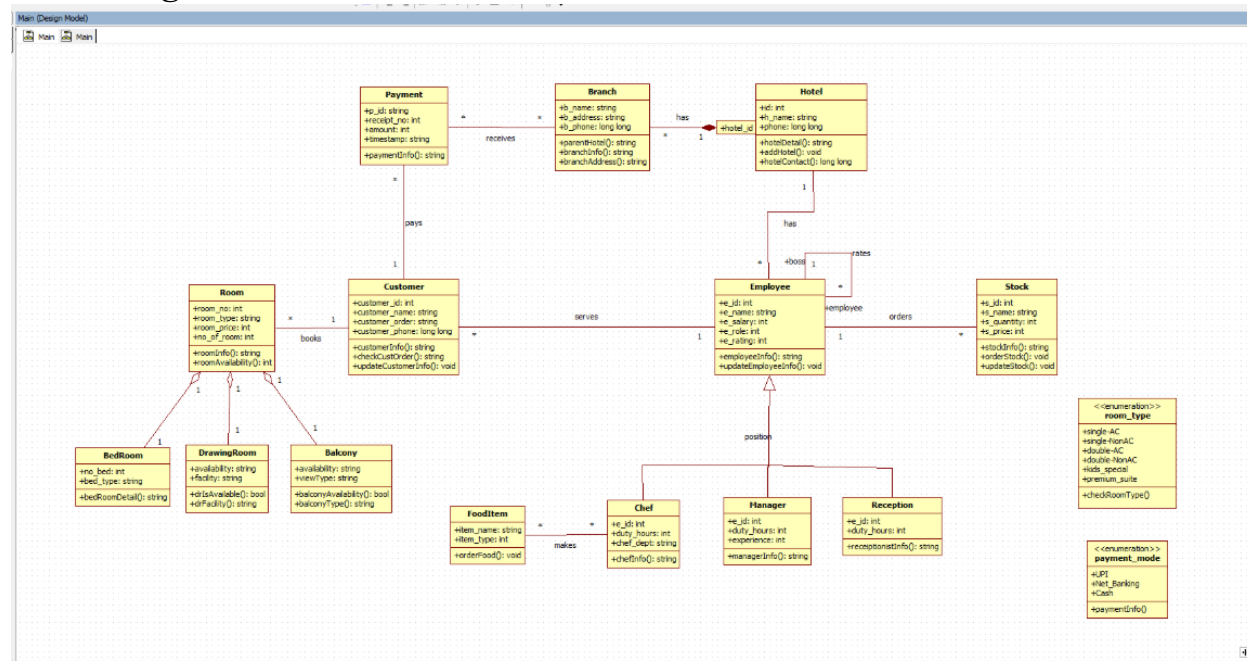
7.7 Compatiblity: Compatible with modern os like windows & android devices.

7.8 Data Integrity: Accurate & consistent information across all transactions.

8. Budgetary Schedule and Budget:

- * The project will be delivered in 6 months with a total cost of \$100000 SGD
- * 1 module - \$1000 SGD costed \$51000 i.e. 52 weeks

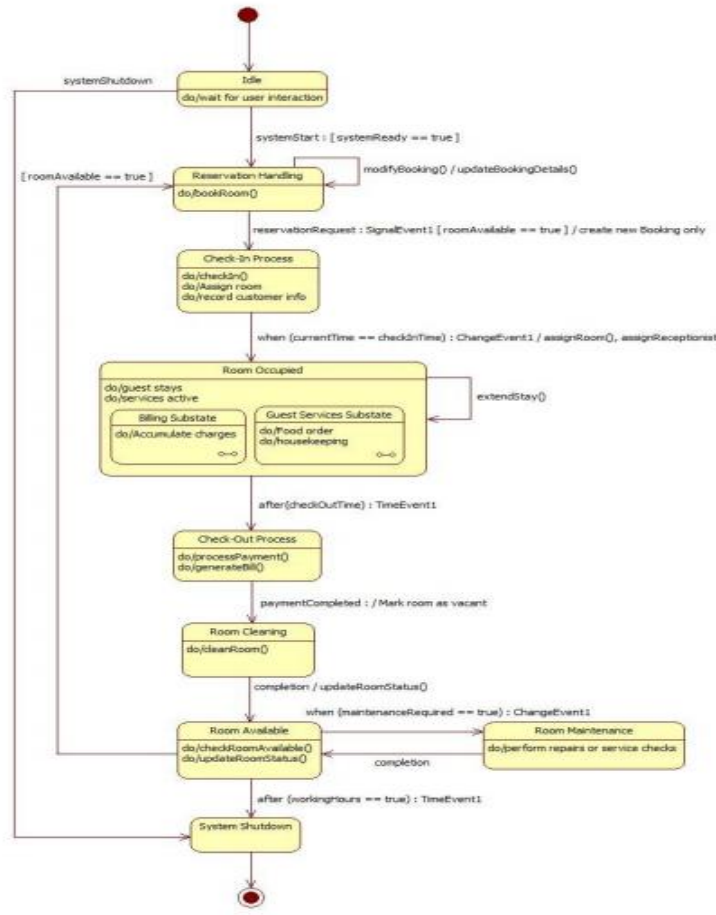
Class Diagram



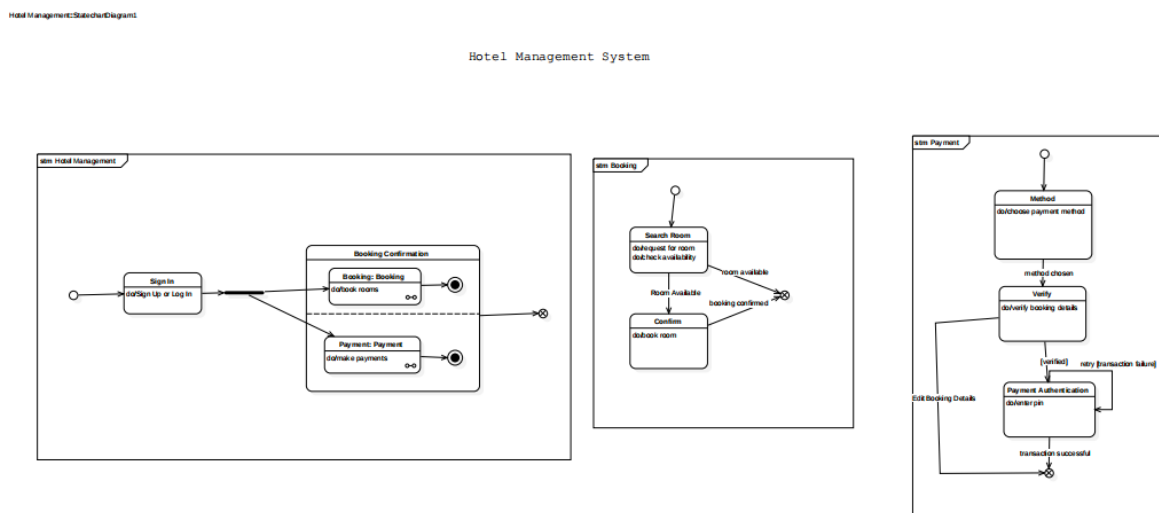
Explanation:

The class diagram for a Hotel Management System provides a detailed structure of the system by defining core classes—Hotel, Branch, Customer, Room, Employee, Payment, FoodItem, and Stock—alongside their attributes, methods, and intricate relationships. A hotel manages multiple branches, each with its own specifics, while customers can book various types of rooms, such as bedrooms or suites, and make secure payments. Employees are organized by roles like chef, manager, or receptionist, streamlining hotel operations, customer service, and food preparation. Additional components track food items and stock, ensuring an integrated approach to inventory and service management. Enumerations for room types and payment modes help standardize and automate bookings and transactions. By capturing both inheritance (e.g., specialized rooms and employee roles) and composition relationships, the diagram ensures a robust and adaptable design for managing hotel workflows efficiently.

State Diagram(Simple)



State Diagram(Advanced)



Simple State Diagram (Booking & Payment)

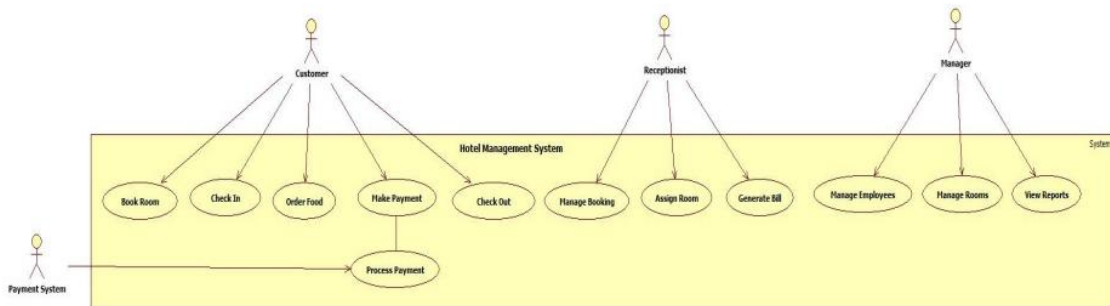
The simple state diagram shows only the basic steps a user follows while booking a room and making a payment. The process starts when the user logs into the system. After logging in, the user searches for available rooms, selects one, and confirms the booking. Once the booking is done, the user chooses a payment method and completes the transaction. This diagram focuses only on the main actions—searching rooms, checking availability, booking, and paying—making it easy to understand the basic workflow.

Advanced State Diagram (Full Hotel Room Lifecycle)

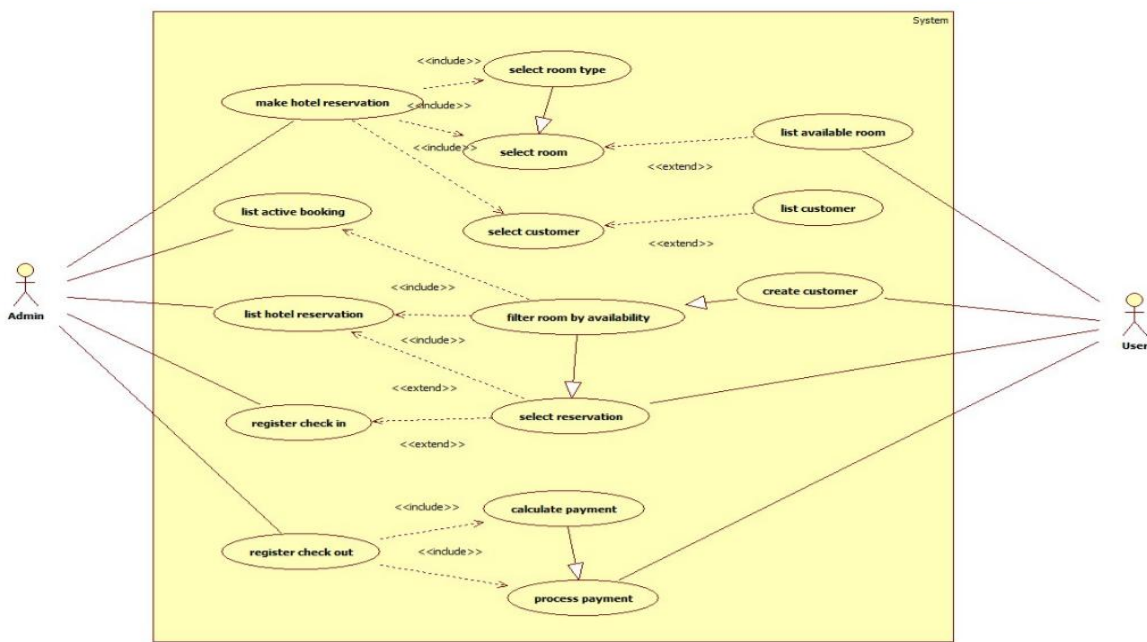
The advanced state diagram explains the entire hotel room management process. It begins with the system waiting for the user. When a room is booked, the system handles reservation details and then moves to the check-in process, where customer information is recorded and a room is assigned. During the guest's stay, the system enters the Room Occupied state, which includes billing and guest services like food delivery or housekeeping. After the guest checks out, the room goes through cleaning and, if needed, maintenance. Once completed, the room becomes available again. This diagram shows the full cycle of a room—from booking to check-in, stay, check-out, cleaning, and maintenance—providing a deeper view of hotel operations.

Use Case(Simple)

HMS →



Use Case(Advanced)



Simple Use Case Diagram

The simple use case diagram shows the basic everyday functions of the Hotel Management System. It involves four main actors: Customer, Receptionist, Manager, and the external Payment System. The Customer can perform common tasks like booking a room, checking in, ordering food, making payments, and checking out. The Receptionist handles bookings, assigns rooms, and prepares bills. The Manager has administrative responsibilities such as managing employees, handling rooms, and viewing reports. The Payment System helps process customer payments. Overall, this diagram focuses only on the essential hotel operations and is easy to understand because it highlights basic interactions between users and the system.

Advanced Use Case Diagram

The advanced use case diagram shows a more detailed view of how hotel staff and users interact with the system. It includes both Admin and User roles along with all supporting processes. The Admin can make reservations, view bookings, handle check-ins and check-outs, calculate bills, and process payments. These actions may involve additional steps such as choosing room types, selecting customers, filtering available rooms, or finalizing a reservation. The User can create customer profiles, check available rooms, view customer lists, and select reservations. These use cases support the admin's work and help the system run smoothly. This diagram gives a clearer picture of the system's internal workflow, showing how different tasks are connected and how the hotel manages the entire reservation and payment process.

Scenarios

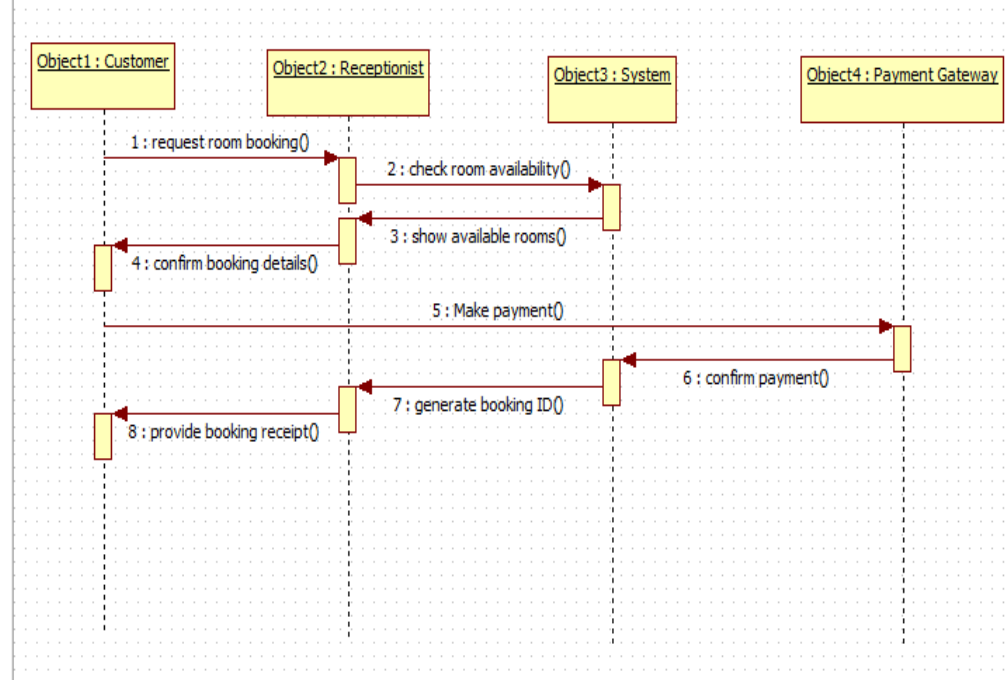
1: Book Room

- The customer opens the hotel booking page.
- The customer selects the desired room type (Single, Double, AC, Non-AC, etc.).
- The system filters and displays all available rooms of that type.
- The customer chooses one room from the list.
- The customer enters personal details (name, contact number, ID proof).
- The system verifies the entered information.
- The customer confirms the booking.
- The system generates a booking confirmation and stores reservation details.

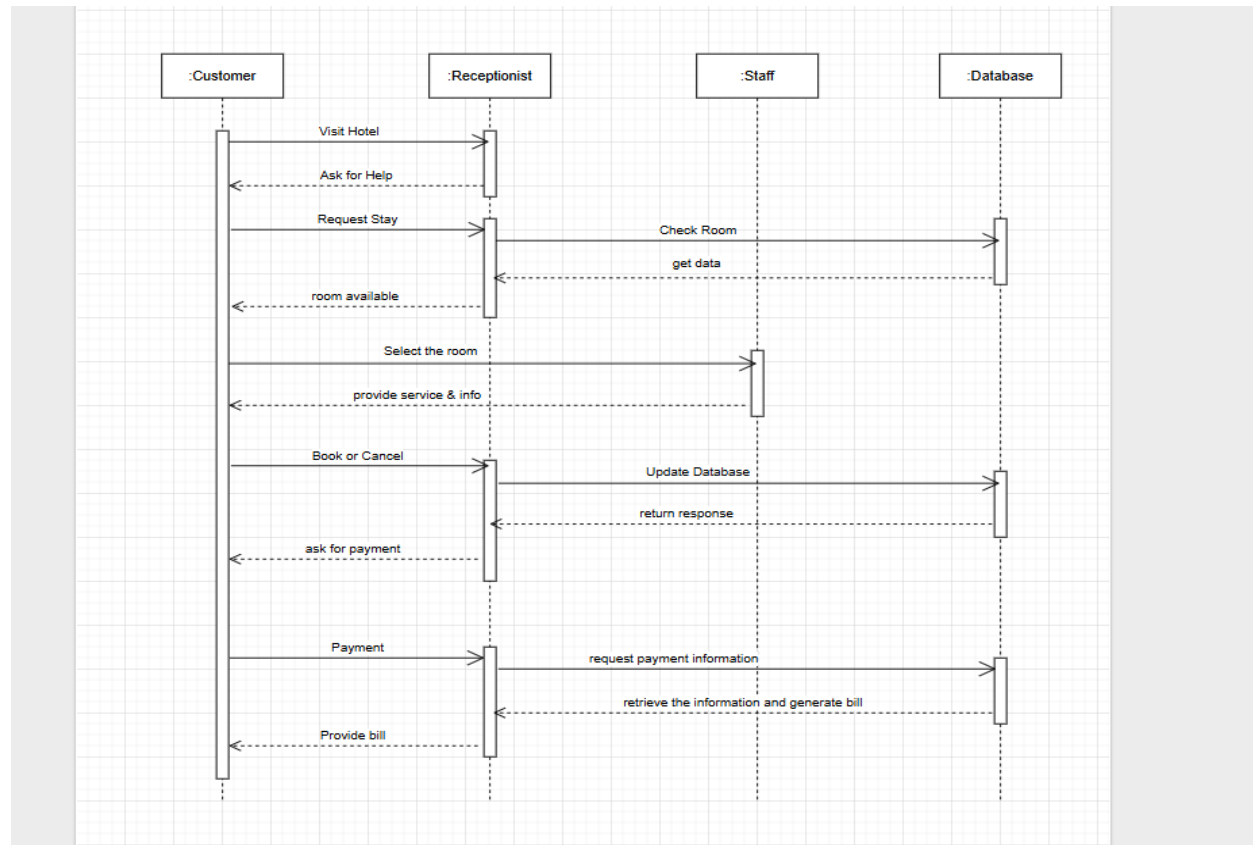
2: Process Payment

- The customer selects the “Make Payment” option.
- The system displays the total bill amount.
- The customer chooses a payment method (UPI, Card, Net Banking, etc.).
- The system redirects the request to the external payment gateway.
- The customer enters required payment details.
- The payment gateway verifies the details and processes the transaction.
- On success, the gateway sends a payment success message to the hotel system.
- The system marks the booking as “Paid” and generates a payment receipt.

Sequence Diagram(Simple)



Sequence diagram(Advance)



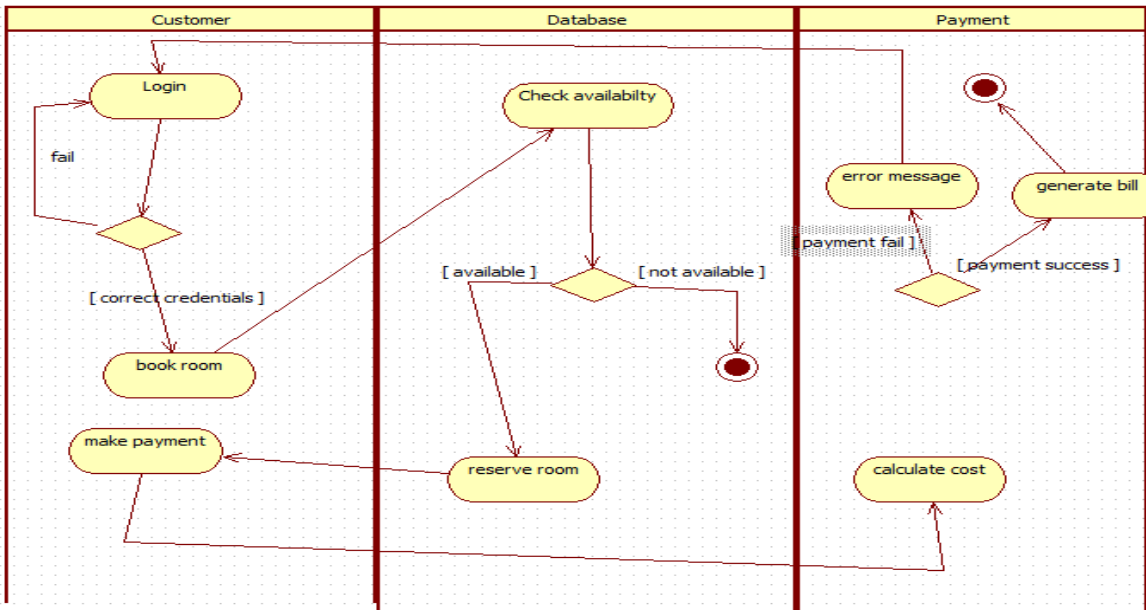
Simple Sequence Diagram (Customer–Receptionist–System–Payment Gateway)

The simple sequence diagram explains the basic steps involved in booking a room. The process begins when the Customer asks the Receptionist to book a room. The receptionist checks availability by sending a request to the System, which returns a list of available rooms. After seeing the options, the customer confirms the booking. Next, the customer proceeds to make the payment. The receptionist sends the payment request to the Payment Gateway, which verifies the transaction and returns the result. If the payment is successful, the system creates a booking ID, and the receptionist gives the customer a booking receipt. This diagram focuses only on the key tasks—checking rooms, confirming booking, and processing payment—without showing extra steps or internal system details.

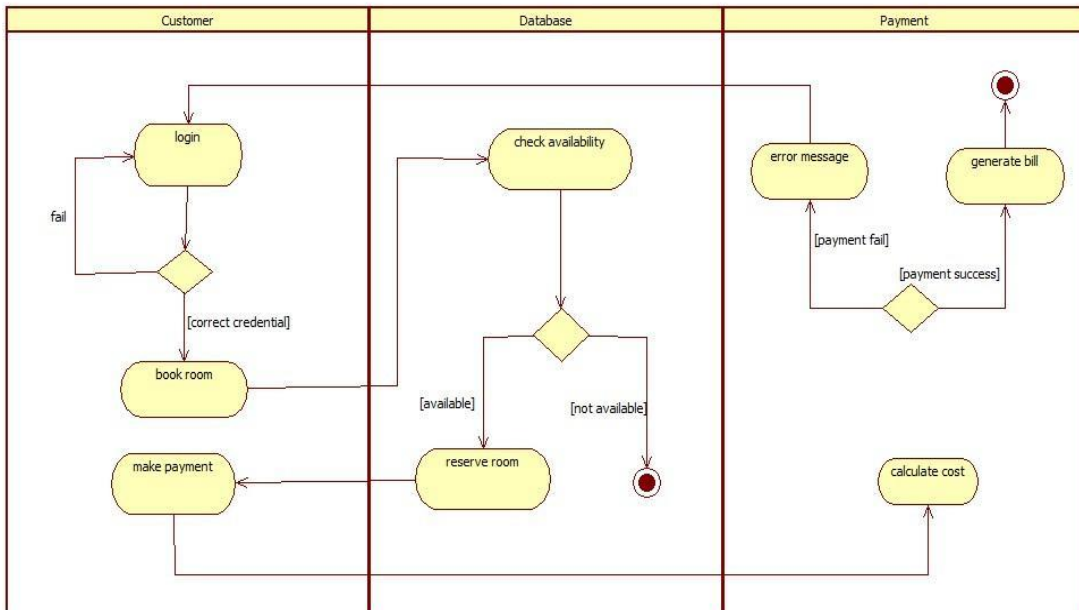
Advanced Sequence Diagram (Customer–Receptionist–Staff–Database)

The advanced sequence diagram provides a more complete picture of the hotel booking process. It starts when the Customer approaches the Receptionist for help. The customer requests a room, and the receptionist forwards this request to the Staff, who checks room availability by interacting with the Database. The database returns the room information, and the receptionist shares it with the customer. The customer selects a room, and the receptionist provides the required details or services. If the customer decides to book or cancel, the receptionist updates the Database, which stores the new booking status and returns confirmation. After the booking is confirmed, the receptionist asks the customer for payment. The receptionist retrieves payment details from the database and prepares the final bill for the customer. This advanced diagram shows the full workflow—from request to billing—highlighting the roles of staff and database operations behind the scenes.

Activity Diagram(Simple)



Activity Diagram(Advanced)



Simple Activity Diagram

The simple activity diagram shows the basic steps a customer follows to book a room and make a payment. It includes three main actions:

- ❖ Login: The customer enters their details. If the login fails, they try again; if it succeeds, they move forward.
- ❖ Book Room: The system checks room availability. If no rooms are available, the process ends. If a room is available, it is reserved.
- ❖ Make Payment: The customer pays for the booking. If the payment fails, an error message appears. If it succeeds, the system generates the final bill.

This simple diagram focuses only on the essential steps—login, booking, and payment—making it easy for beginners to understand the basic flow.

Advanced Activity Diagram

The advanced activity diagram shows the same process in more detail and separates the actions into three swimlanes: Customer, Database, and Payment.

- ❖ In the Customer section, the user logs in, books a room, and makes the payment.
- ❖ In the Database section, the system checks if rooms are available and reserves the room when possible.
- ❖ In the Payment section, the system calculates the total amount, processes the payment, and generates the bill.

The advanced diagram also includes decision points such as incorrect login, room not available, and payment failure. It presents a clearer and more complete picture of how different parts of the hotel system work together.

2. Credit Card Processing

SRS Document

1.3 Overview

The document outlines:

- general system description
- functional and non-functional requirements
- interface and performance specifications
- design constraints
- preliminary schedule and budget estimates

2. General Description

Users: Customers, Merchants, Payment Gateway Operators, Bank Reconciliation Officers

System Interfaces: Bank APIs, Payment Gateway, Merchant Portals, Fraud Detection Engines

Assumptions:

- The system will be hosted in a secure cloud environment.
- Internet connectivity is stable.
- Integration with major card networks (Visa, Mastercard, AMEX) is feasible.

3. Functional Requirements

FRI: Authorize a credit card transaction

FRI: Authenticate cardholder credentials using 2FA & tokenization

FRI: Settle transaction with bank and update ledger

FRI: Handle refunds and refunds

FRI: Generate transaction logs and audit trails

4. Interface Requirements

4.1 UI/UX Interfaces: Web-based dashboard for merchants, secure login for customers.

4.2 API Interfaces: RESTful APIs for bank, payment gateway, and fraud detection model.

4.3 Merchant Interface: Support for POS terminals and mobile NFC readers.

4.4 External Interfaces:

- Visa / Mastercard / AMEX networks
- Bank APIs

5. Performance Requirements

PRI: Transaction response time < 2 seconds

PRI: System uptime > 99.9%

PRI: Support up to 30,000 concurrent transactions

PRI: Settlement time within acquiring < 1 business day

6. Design Constraints

- Must comply with PCI-DSS and GDPR regulations
- Use TLS 1.3+ for secure communications
- Database must support AIOX compliance
- Compatible with legacy bank systems using ISO 8583

7. Non-functional Attributes

Security: End-to-end encryption, role-based access control, regular vulnerability scans

Scalability: Horizontal scaling using microservices architecture

Reliability: Automatic failover and redundancy

Maintainability: Modular codebase with clear documentation

Usability: Simple UI for merchants and customers

Availability: Cloud-based deployment with auto-scaling and backup systems

8. Preliminary Schedule and Budget

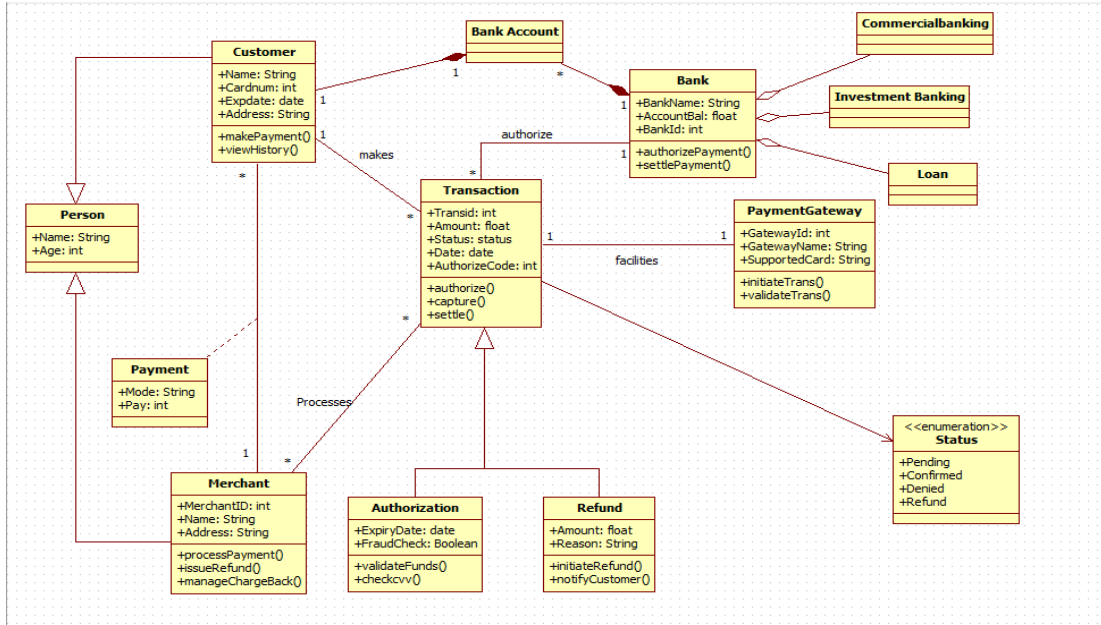
8.1 Schedule (estimated timeline)

Phase	Duration
Requirements Gathering	2 weeks
System Design	3 weeks
Development Phase 1	6 weeks
Development Phase 2	6 weeks
Integration X Testing	4 weeks
UAT X Deployment	2 weeks
Total time	~ 6 months

8.2 Budget Estimate

Item	Budget (USD)
Development Team	\$ 150,000
Infrastructure (cloud, DB)	\$ 30,000
Compliance & Certification	\$ 20,000
Testing X BA	\$ 15,000
Maintenance (1st year)	\$ 25,000
Total	\$ 240,000

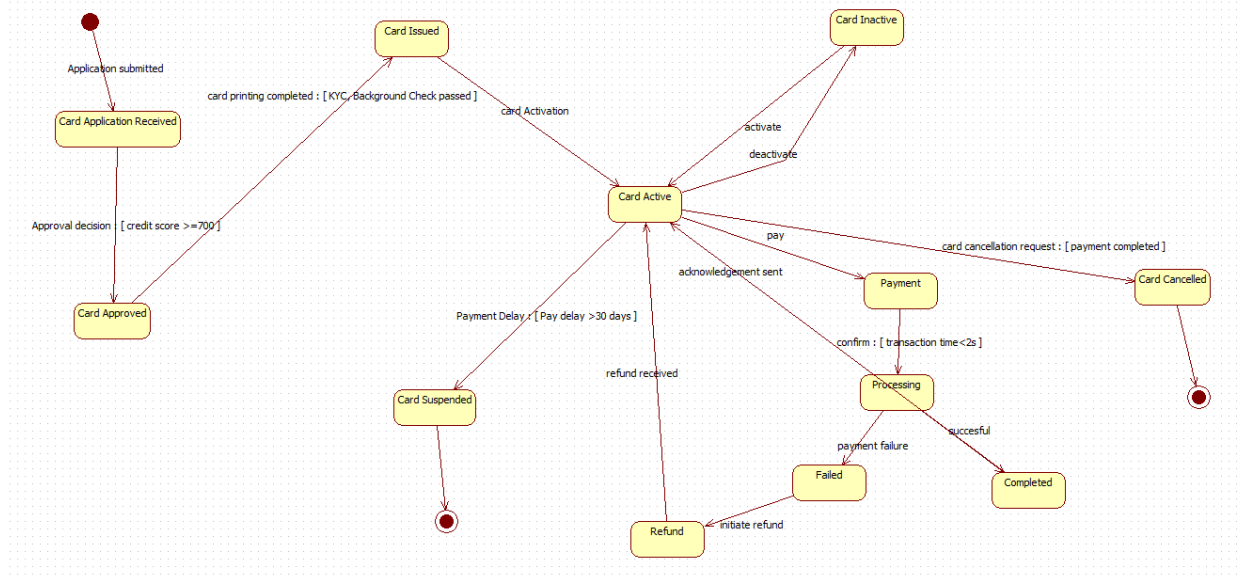
Class Diagram



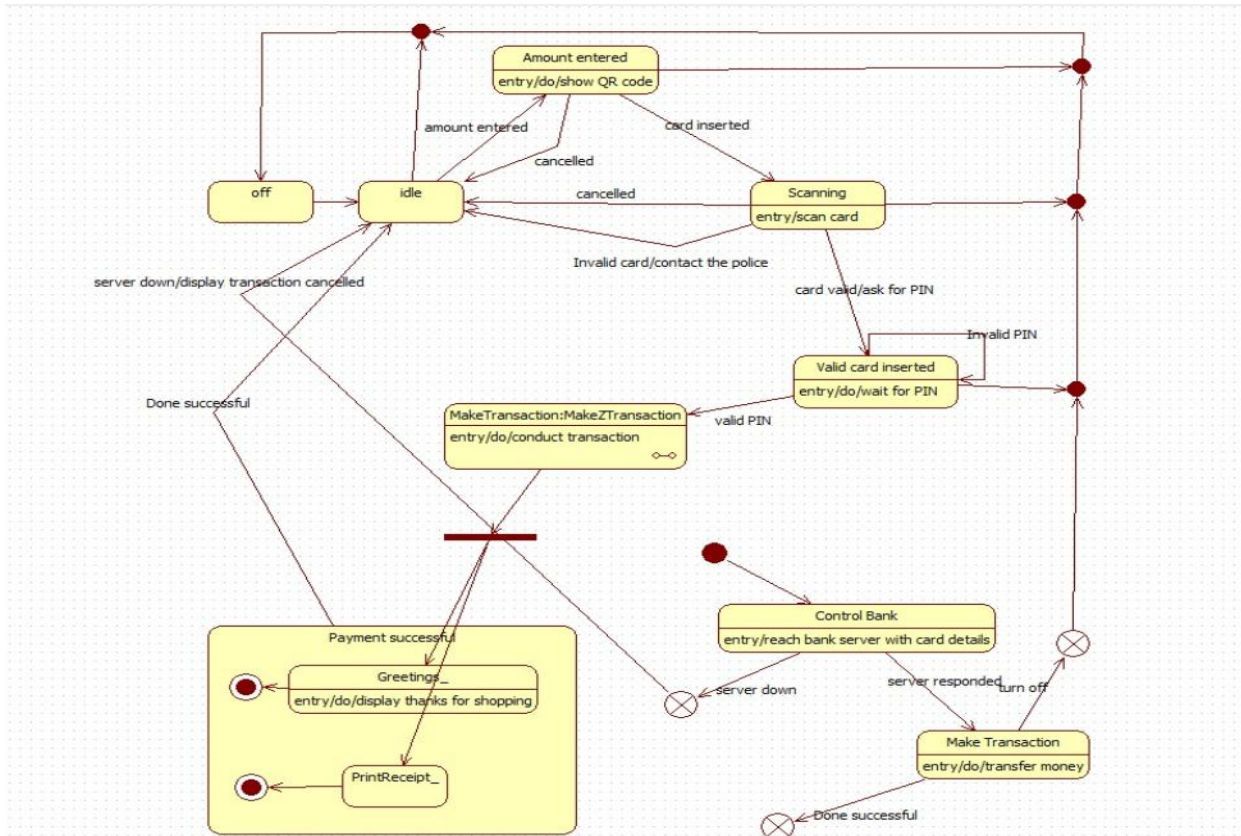
Explanation

The class diagram represents an online payment processing system that manages customers, merchants, banks, and transactions. The Customer initiates payments using their card, which is linked to a Bank Account. A Transaction is created for each payment, containing details such as amount, date, status, and authorization code. The Bank authorizes and settles payments, while the PaymentGateway facilitates communication between the customer's bank and the merchant. The Merchant receives payments, issues refunds, and handles chargebacks. Additional classes such as Authorization and Refund manage fraud checks, verification, and money returns. Supporting entities like Person, Payment, and the status enumeration define basic attributes and types used throughout the system. Overall, the diagram shows how different components work together to process, validate, and complete electronic payment transactions securely.

State Diagram(Simple)



State Diagram(Advanced)



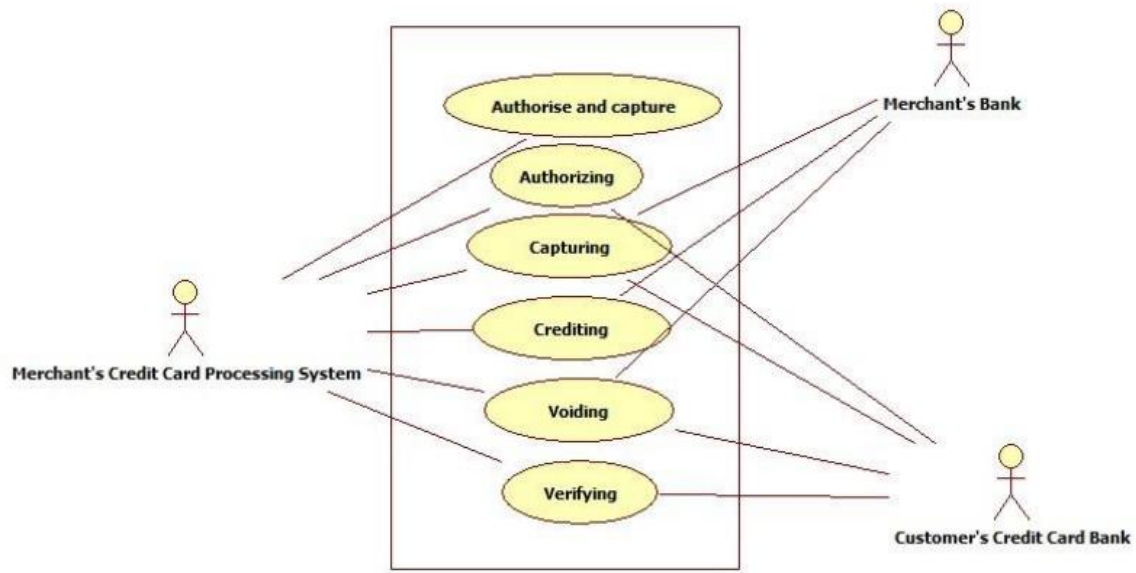
Simple State Diagram (Card Lifecycle & Payment Flow)

The simple state diagram shows the basic life cycle of a credit/debit card, starting from the application stage and ending with payment completion or card cancellation. The flow begins when a user submits an application and the system receives it. If the user meets the approval conditions (such as having a sufficient credit score), the card is approved and then issued. Once the card becomes Active, the user can make payments. Each payment goes through a processing state, where it can either succeed or fail. Successful payments lead to a Completed state, while failures move to a Failed state. The diagram also includes paths for refund, payment delays (which may suspend the card), and cancellation requests. This simple diagram focuses mainly on card activation, payment, success/failure, and cancellation.

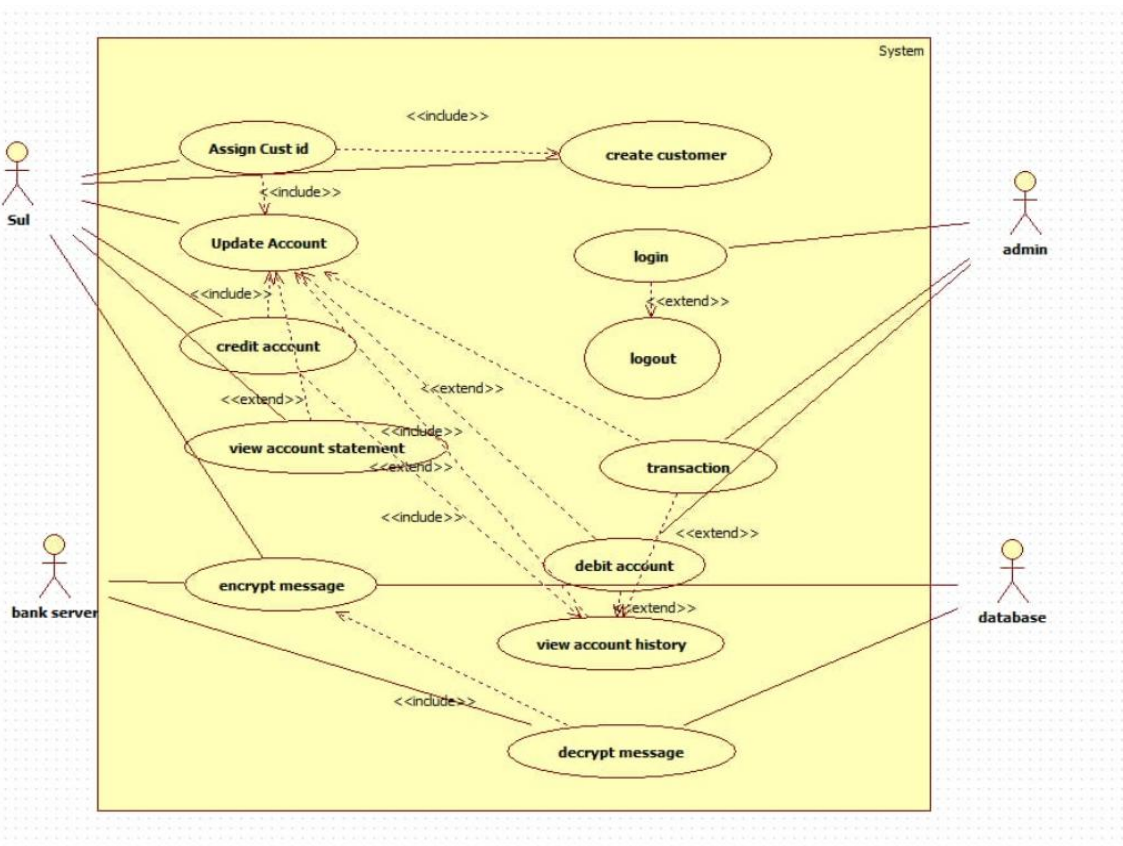
Advanced State Diagram (ATM/Payment Terminal Transaction Flow)

The advanced state diagram describes a more detailed and realistic payment or ATM terminal process. It begins in an Idle state, where the terminal waits for input. A user either enters an amount (for QR payment) or inserts a card. The system validates the card through a scanning process. If the card is valid, the terminal asks for the PIN and moves to the Valid Card Inserted state. After the correct PIN is entered, the process moves to Make Transaction, where the transaction is conducted and sent to the bank for approval. The Control Bank state checks card details and verifies the transaction. If the bank responds successfully, the terminal processes the payment and shows a greeting message, followed by printing a receipt. The diagram also includes multiple exceptional paths such as invalid PIN, invalid card, server down, or cancelled actions. This advanced diagram shows a complete, realistic workflow including scanning, PIN verification, bank communication, success/failure handling, and receipt printing.

Use Case(Simple)



Use Case(Advanced)



Simple Use Case Diagram (Credit Card Processing System)

The simple use case diagram focuses on the main functions involved in credit card processing between a merchant and the banks. The primary actor is the Merchant's Credit Card Processing System, which communicates with both the Merchant's Bank and the Customer's Credit Card Bank. The system performs core actions such as Authorizing, Capturing, Crediting, Voiding, and Verifying transactions. These actions represent the essential steps required to approve a payment, capture funds, issue credit, reverse a payment, or validate card details. Since the diagram only shows the main operations without detailing internal workflows, it provides an easy-to-understand overview of how basic credit card transactions are handled.

Advanced Use Case Diagram (Banking Customer Management System)

The advanced use case diagram presents a much more detailed view of how users and administrators interact with a banking system. Multiple actors participate: the Admin, Customer (User), Bank Server, and Database. The system supports a wider set of processes such as Creating Customer, Assigning Customer ID, Updating Account, Crediting and Debiting Accounts, Viewing Statements and Account History, Transactions, Login/Logout, and secure processes like Encrypting and Decrypting Messages. Many relationships use *include* and *extend*, showing how smaller actions support larger processes. This diagram provides a complete picture of how customer accounts are managed, how transactions flow through the system, and how security is maintained. It shows internal system behavior more clearly than the simple diagram.

Scenarios

1: Make Payment

The customer selects the “Make Payment” option.

The system displays the total bill amount.

The customer chooses a payment method (UPI, card, banking, etc.).

The system sends the payment request to the payment gateway.

The customer enters payment details.

The payment gateway validates the details and processes the transaction.

On success, the system updates the payment status.

A receipt is generated and shown to the customer.

2:Create Customer Account

The admin selects the “Create Customer” option.

The system displays a form to enter customer details.

The admin enters name, ID proof, contact details, and address.

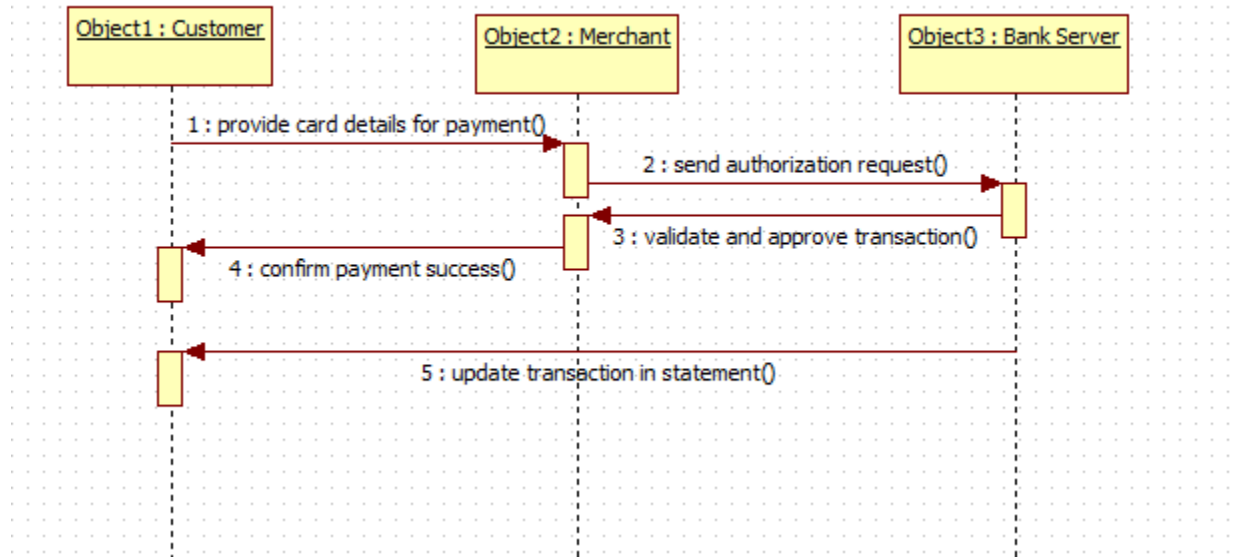
The system validates the information.

A unique customer ID is assigned automatically.

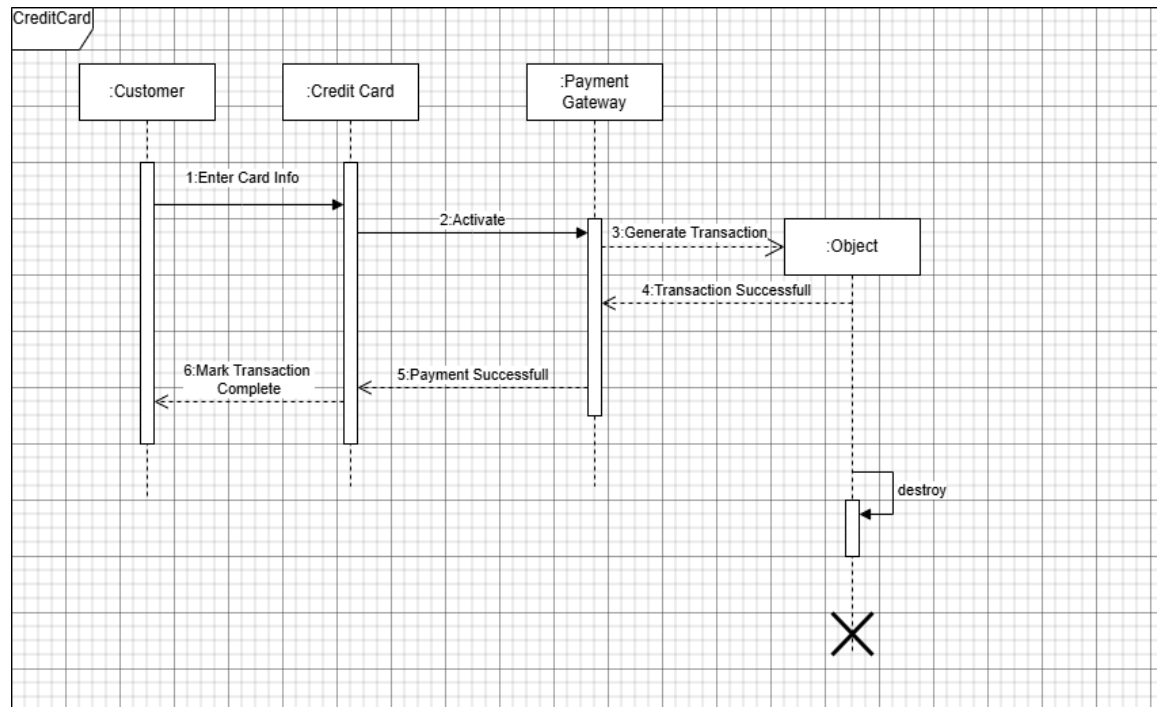
The customer account is created and stored in the database.

The system confirms successful registration.

Sequence Diagram(Simple)



Sequence Diagram(Advanced)



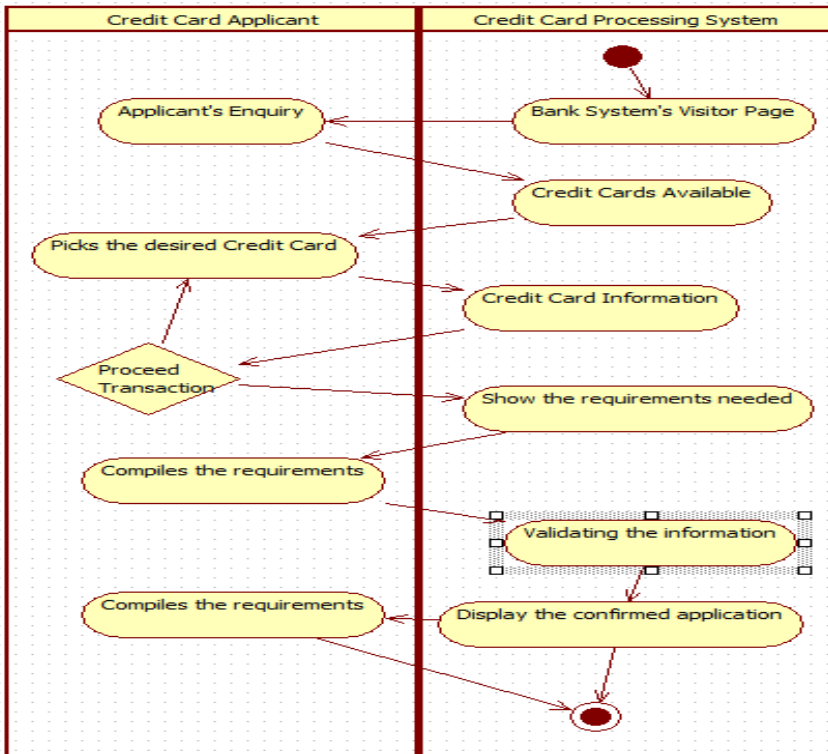
Simple Sequence Diagram (Customer – Credit Card – Payment Gateway)

The simple sequence diagram shows the basic steps involved when a customer makes a payment using a credit card. The process starts when the Customer enters card information, which is then sent to the Credit Card system. The credit card activates the request and sends it to the Payment Gateway. The payment gateway generates the transaction and forwards it to the internal processing object. Once the transaction is approved, a Transaction Successful message is sent back through the payment gateway to the credit card system. The credit card then informs the customer that the payment is successful, and the transaction is marked as complete. This diagram only focuses on the essential steps: entering card data, verifying payment, and completing the transaction.

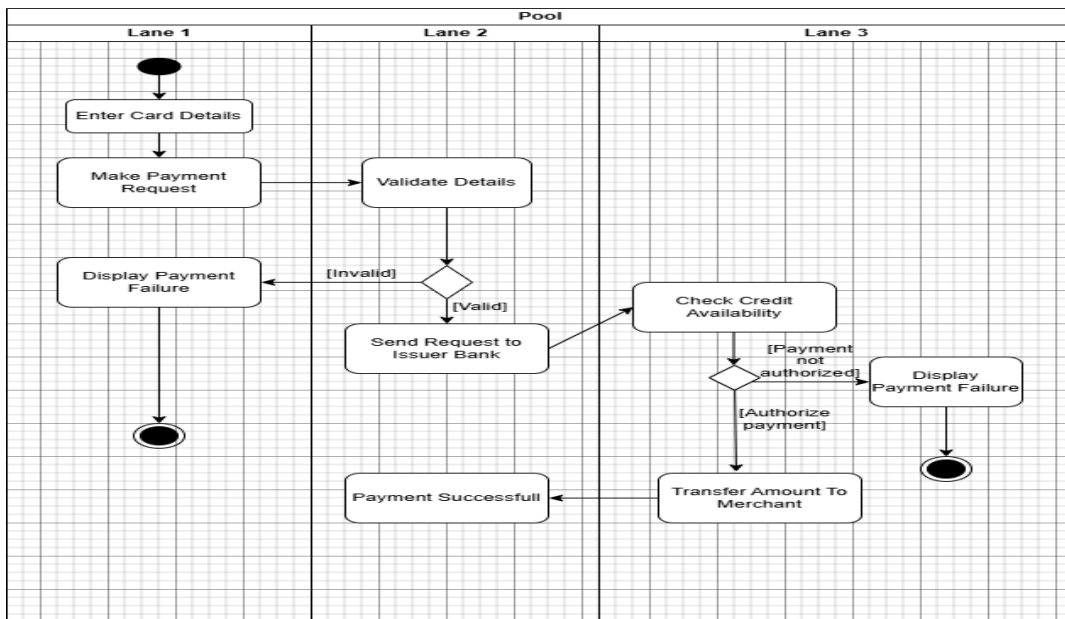
Advanced Sequence Diagram (Customer – Merchant – Bank Server)

The advanced sequence diagram provides a more detailed view of how a credit card payment is handled behind the scenes. It begins when the Customer provides card details to the Merchant for payment. The merchant then sends an authorization request to the Bank Server. The bank server validates the card information, checks the account status, and approves or denies the transaction. If approved, the bank sends back a confirmation to the merchant, who then informs the customer that the payment was successful. Finally, the merchant updates the customer's statement or transaction history. This advanced diagram shows a more complete workflow, including authorization, validation, approval, and transaction recording.

Activity Diagram(Simple)



Activity Diagram(Advanced)



Simple Activity Diagram (Credit Card Payment Workflow)

The simple activity diagram explains the basic steps in completing a credit card payment. The process starts when the customer enters card details and submits a payment request. The system then validates the details. If the card information is invalid, the system immediately displays a payment failure message. If the details are valid, the request is sent to the issuer bank, where the system checks the customer's available credit. If the bank does not authorize the payment, failure is shown again. If everything is correct, the bank authorizes the transaction, and the amount is transferred to the merchant. Finally, the user is shown a payment successful message. This diagram focuses only on the main steps—entering details, validating, checking credit, and approving or rejecting the payment.

Advanced Activity Diagram (Credit Card Application & Processing System)

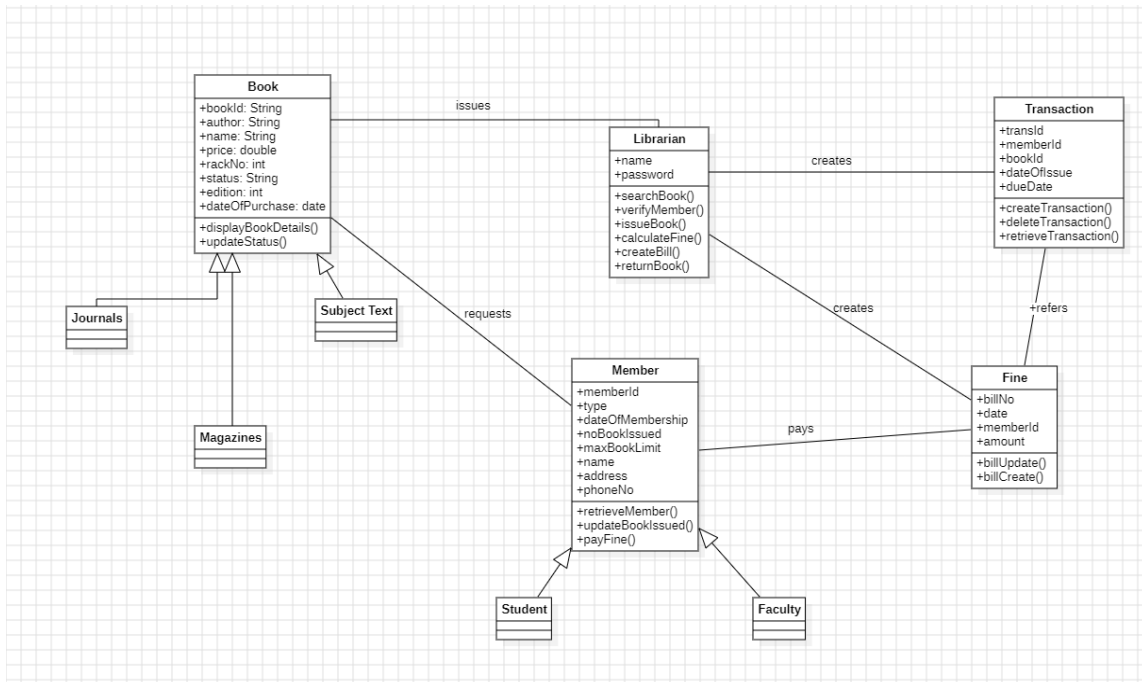
The advanced activity diagram presents a more detailed workflow of how a credit card application is handled. It begins when an applicant makes an inquiry about credit cards. The credit card processing system responds by displaying available card options. The applicant then selects a card and decides whether to proceed. If they continue, the system shows the required documents and information needed for application. The applicant gathers and submits these requirements. The system then validates the submitted information, checking eligibility criteria. Once everything is confirmed, the system displays the approved or completed application. This diagram covers more steps and interactions compared to the simple one and offers a clearer view of how credit card applications are processed from inquiry to validation.

3. Library Management System

SRS Document

<p>System for Library Management System</p> <p>Problem Statement: Libraries often face challenges in managing book inventories, user records, issue/return management, and overdue fines. Manual systems are error-prone and inefficient, while existing digital solutions may lack customization, integration, or scalability.</p> <p>2. Introduction:</p> <p>2.1 Purpose of document: This document specifies the software requirements for the Library Management System (LMS), detailing the system's features, interface, performance requirements, constraints, and non-functional attributes. The intended audience includes developers, library administrators, procurement managers, and system users.</p> <p>2.2 Scope of document: The LMS will provide functionalities for managing book inventory, member records, borrowing and returning of books, fine calculation, and report generation. It will include separate interfaces for librarians and library user and support both on-premises and online access. The system will also generate alerts for due dates, book usage statistics, and support integration with barcode scanners and RFID systems.</p> <p>2.3 Overview: This document includes:</p> <ul style="list-style-type: none"> - A general description of the system - Functional and non-functional requirements - Interface, performance and design constraints - Budget estimates and development schedule 	<p>2. General Description:</p> <p>User: Librarians, Library Members (Students, Faculty), System Administrators</p> <p>System Interfaces:</p> <ul style="list-style-type: none"> - Library Database - Barcode / RFID Scanner - User Interface (Web Portal) <p>Assumptions:</p> <ul style="list-style-type: none"> - Users have access to the internet or the library's local network - Barcode/RFID infrastructure is available - Book inventory data is available in digital format or can be migrated. <p>3. Functional Requirements:</p> <p>FRI: Add, edit, or delete book records in the inventory</p> <p>FRI: Register and manage library members</p> <p>FRI: Issue and return book using member ID and book ID</p> <p>FRI: Calculate and track overdue fines</p> <p>FRI: Search and filter books by title, author, ISBN, category</p> <p>FRI: Send alerts/reminders for due dates via email or SMS</p> <p>FRI: Generate reports (issued books, overdue, fine calculations)</p> <p>FRI: Maintain logs of all transactions for auditing</p> <p>4. Interface Requirements:</p> <p>User Interface:</p> <p>Librarian Dashboard: For managing inventory, member records, and reports</p> <p>User Portal: For borrowing, catalog, checking due dates, and returning books</p> <p>API Interface:</p> <ul style="list-style-type: none"> - Endpoint for barcode and RFID scanning device - External integration with University/Student information system (SIS) 																																
<p>5. Non-Functional Requirements:</p> <p>Hardware Requirements: Barcode Scanner, RFID reader, printer for receipts</p> <p>Network Requirements: - Email / SMS gateway for notifications - Online payment gateway (optional) for fine payments</p> <p>Performance Requirements: PR1: Response time for catalog search ≤ 2 seconds PR2: Book issue/return transaction processed in ≤ 2 seconds PR3: Support up to 500 concurrent users PR4: Backup of the database performed daily.</p> <p>Design Constraints: - Use of open-source technologies is preferred to reduce costs - System should be deployable both on-premises and on cloud - web application should be mobile-responsive - Comply with local data protection and privacy regulations</p> <p>6. Non-functional Attributes: Security: User authentication, encrypted password - role-based access control</p> <p>Usability: Simple and intuitive interface for both technical and non-technical users</p> <p>Reliability: Ensure data consistency and transaction log</p> <p>Maintainability: Modular design to allow for easy updates</p> <p>Scalability: System should scale for use by large universities or multiple branches.</p>																																	
<p>6. Preliminary Schedule and Budget</p> <p>6.1 Schedule (Estimated Timeline):</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>Weeks</th> </tr> </thead> <tbody> <tr> <td>Requirements Gathering</td> <td>2 weeks</td> </tr> <tr> <td>System Design</td> <td>2 weeks</td> </tr> <tr> <td>Development Phase 1</td> <td>4 weeks</td> </tr> <tr> <td>Development Phase 2</td> <td>4 weeks</td> </tr> <tr> <td>Integration & Testing</td> <td>3 weeks</td> </tr> <tr> <td>User Training & Deployment</td> <td>2 weeks</td> </tr> <tr> <td>Total Time</td> <td>~ 14 months</td> </tr> </tbody> </table> <p>6.2 Budget Estimate:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>Estimated Cost (USD)</th> </tr> </thead> <tbody> <tr> <td>Development Team</td> <td>\$ 60,000</td> </tr> <tr> <td>UI/UX Design</td> <td>\$ 2,000</td> </tr> <tr> <td>Infrastructure (Hosting-DB)</td> <td>\$ 10,000</td> </tr> <tr> <td>Hardware (Scanner, Printer)</td> <td>\$ 3,000</td> </tr> <tr> <td>QA and Testing</td> <td>\$ 7,000</td> </tr> <tr> <td>Documentation & Training</td> <td>\$ 2,000</td> </tr> <tr> <td>Total</td> <td>\$ 95,000</td> </tr> </tbody> </table>			Weeks	Requirements Gathering	2 weeks	System Design	2 weeks	Development Phase 1	4 weeks	Development Phase 2	4 weeks	Integration & Testing	3 weeks	User Training & Deployment	2 weeks	Total Time	~ 14 months		Estimated Cost (USD)	Development Team	\$ 60,000	UI/UX Design	\$ 2,000	Infrastructure (Hosting-DB)	\$ 10,000	Hardware (Scanner, Printer)	\$ 3,000	QA and Testing	\$ 7,000	Documentation & Training	\$ 2,000	Total	\$ 95,000
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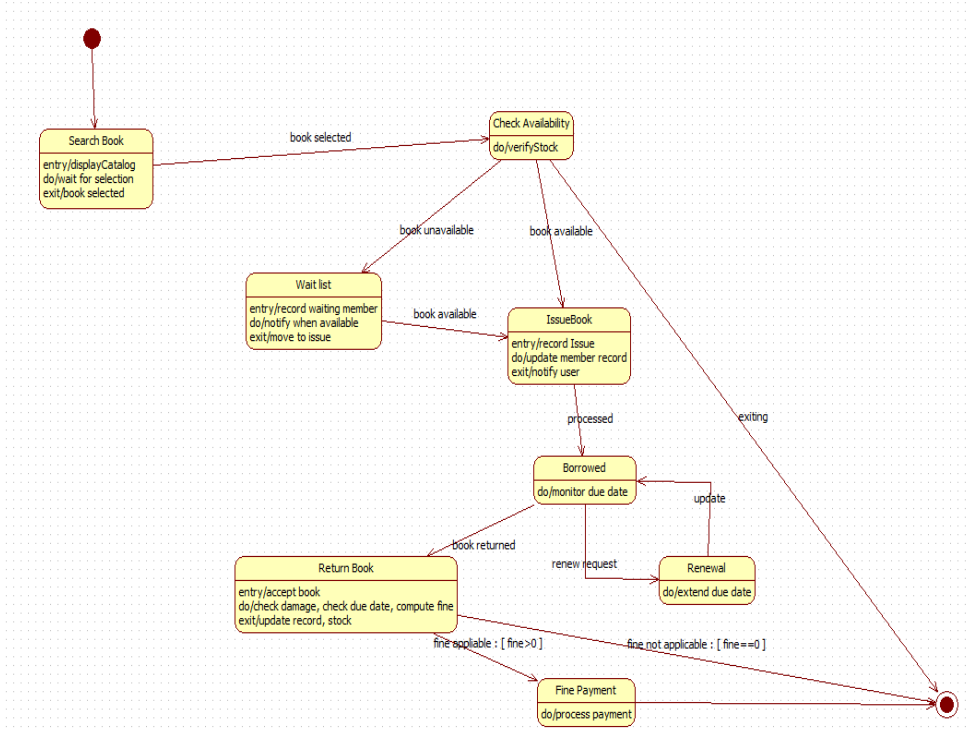
Class Diagram



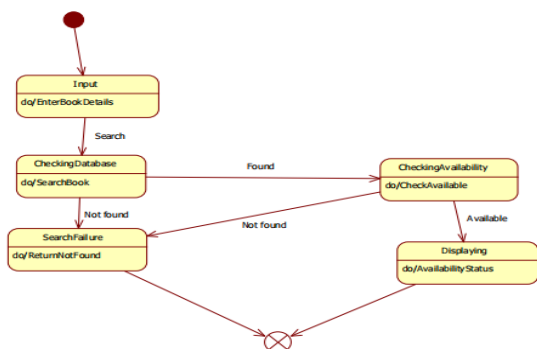
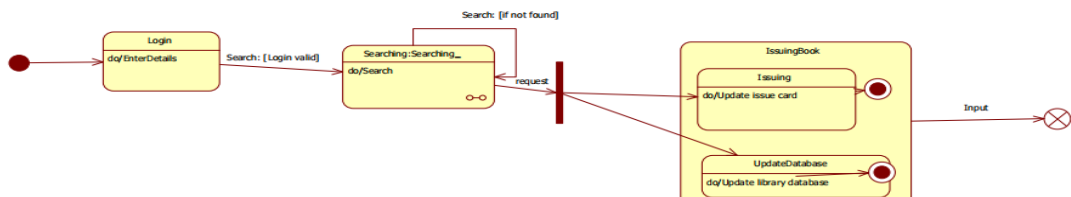
The class diagram represents a Library Management System where books, members, librarians, and transactions interact to manage library operations. The Book class stores details such as author, edition, price, and purchase date, and it is specialized into different types like Journals, Magazines, and Subject Text through inheritance. Members of the library—categorized as Students and Faculty—send book requests and borrow books. The Librarian plays a central role by searching books, verifying members, issuing books, calculating fines, and handling book returns. The librarian also updates the status of books and ensures that library policies like issuing limits are followed.

The system also keeps track of borrowing activities using the Transaction class, which stores the transaction ID, book ID, issue date, and due date. When members return books late, the Fine class is used to generate bills, update fines, and store payment information. Members pay these fines, and the librarian or system records them for future reference. Overall, the class diagram shows how different components—books, members, librarians, transactions, and fines—work together to ensure smooth operation of the library.

State Diagram(Simple)



State Diagram(Advanced)



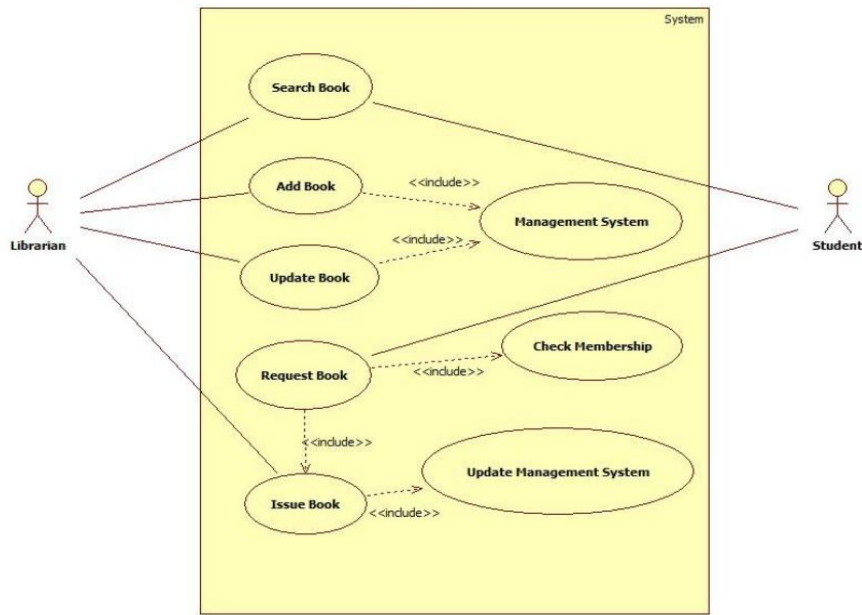
Simple State Diagram

The simple state diagram shows the basic steps involved in searching for and issuing a book in the library system. The process begins when the user logs in and enters book details. The system checks the database to see whether the book exists. If the book is not found, the system displays a failure message and the process ends. If the book is found, the system checks its availability. If the book is available, the issuing process begins, where the system updates the library records and the issue card. If the book is unavailable, the state transitions to a not-found or failure end state. This simple diagram focuses only on the essential steps: login, search, availability check, and issuing the book, making it easy to understand the basic workflow.

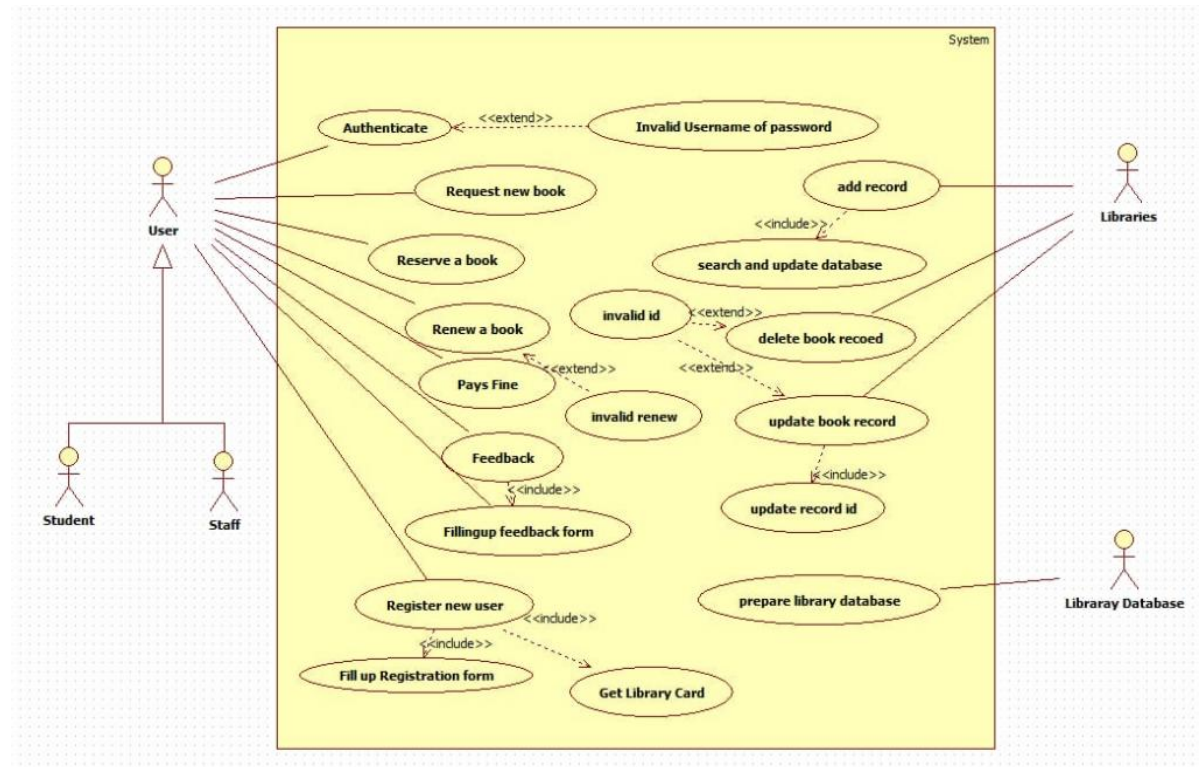
Advanced State Diagram

The advanced state diagram provides a more complete picture of the library's book issuing and returning process. It starts with the user searching for a book. If the book is available, the system verifies stock and moves to the issue state, where member and library records are updated. If the book is unavailable, the system places the user in a waitlist and notifies them when the book becomes available. Once issued, the system moves into the Borrowed state, where the due date is monitored. From here, the user may renew the book or return it. Upon returning, the system checks for damage or late return and computes fines if applicable. If a fine exists, the user proceeds to Fine Payment; otherwise, the process ends. This diagram captures the full lifecycle of a borrowed book—from search and waitlist to issuing, borrowing, returning, renewal, and fine handling.

UseCase(Simple)



UseCase(Advanced)



Simple Use Case Diagram

The simple use case diagram focuses on the core interactions in the Library Management System between the Librarian and the Student. The librarian performs essential tasks such as Searching Books, Adding Books, Updating Book Details, Requesting Books, and Issuing Books. Many of these actions include interactions with the Management System, such as checking membership and updating records. The student mainly interacts through the system to request or search for books. The diagram highlights only the fundamental operations that support the basic flow of library activities—finding, adding, updating, and issuing books—making it easy to understand the primary responsibilities of the librarian and how students request books.

Advanced Use Case Diagram

The advanced use case diagram presents a more detailed and comprehensive view of the library system by involving multiple actors—User (Student/Staff), Libraries, and the Library Database. It includes a wider range of use cases such as Authentication, Requesting New Books, Reserving Books, Renewing Books, Paying Fines, Providing Feedback, Registering New Users, and Filling Forms. The system also manages book records using operations like Adding, Updating, and Deleting Records, as well as preparing the library database. Several use cases use *include* and *extend* relationships to show dependencies and optional behaviors such as invalid login, invalid ID, or invalid renewal. This advanced diagram gives a full picture of how users interact with the system, how library data is maintained, and how operations extend beyond simple issuing and returning of books.

Scenarios

1: Issue Book

The librarian selects the “Issue Book” option.

The librarian enters the member ID and book ID.

The system checks the member’s status and borrowing limit.

The system verifies the availability of the book.

If valid, the system updates the issue record and marks the book as borrowed.

The librarian hands the book to the member.

2: Search Book

The student selects the “Search Book” option.

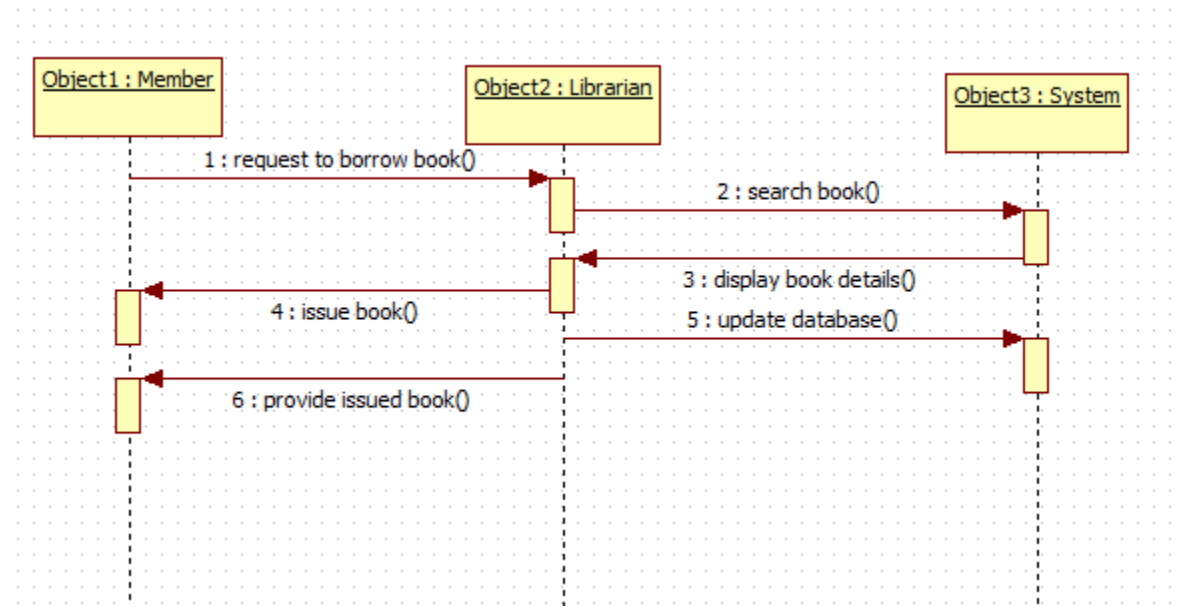
The system prompts for the book title/author/ID.

The student enters the details.

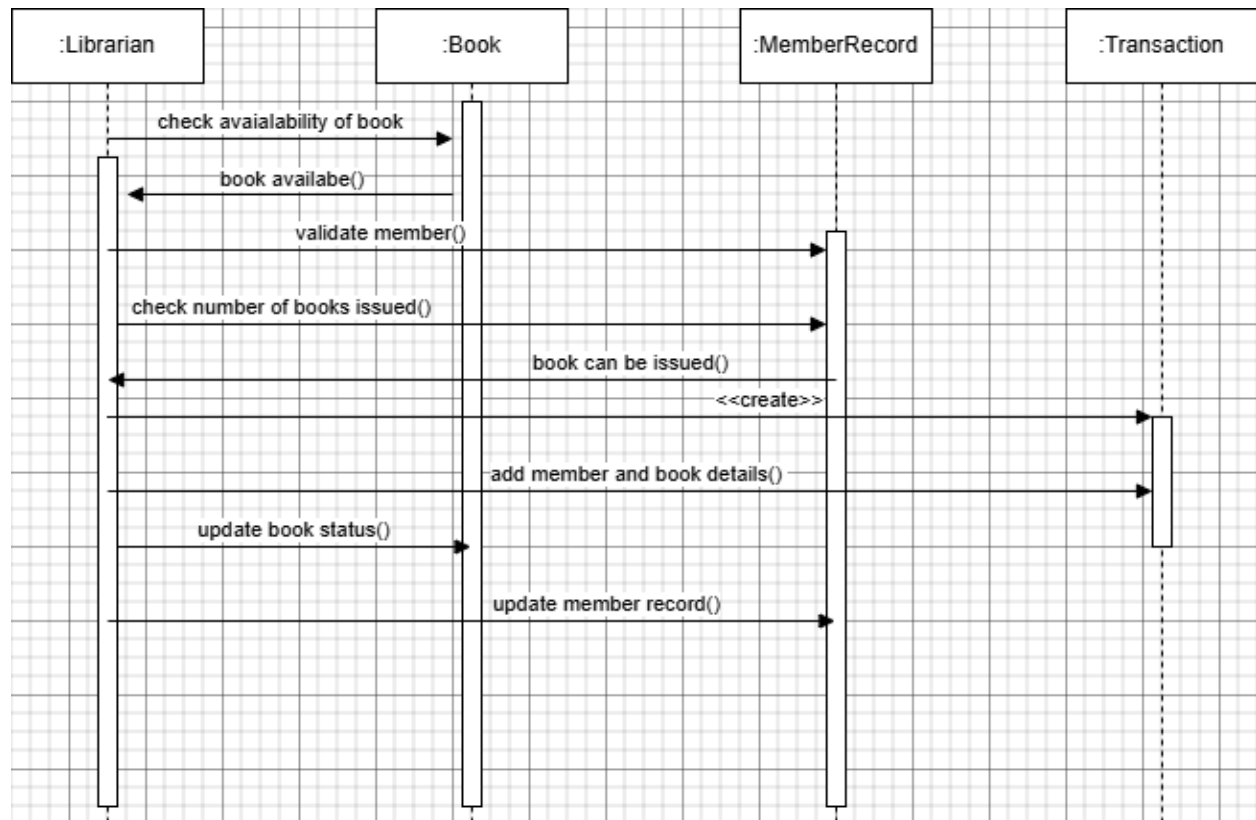
The system scans the database for matching books.

The system displays the availability status (Available / Issued / Not Found).

Sequence Diagram(Simple)



Sequence Diagram(Advanced)



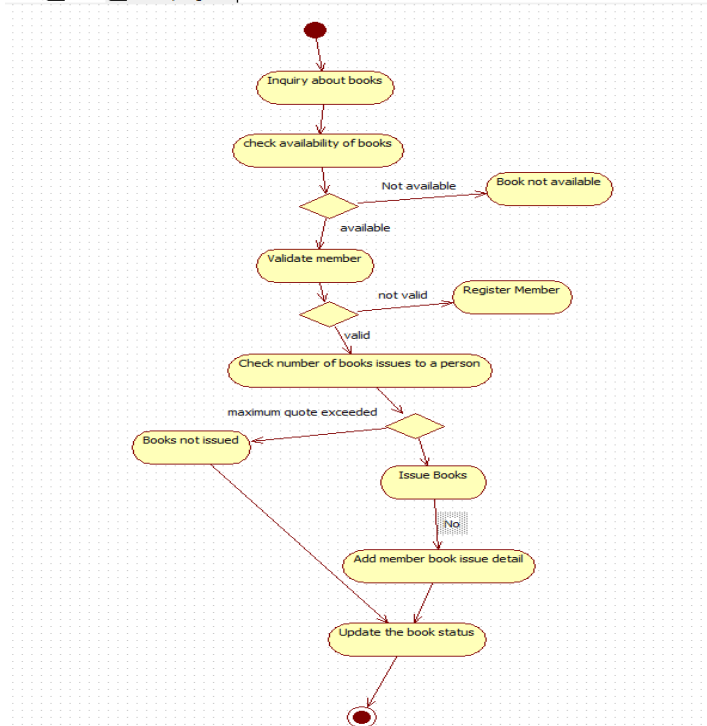
Simple Sequence Diagram (Member – Librarian – System)

The simple sequence diagram shows the basic process of borrowing a book in the library. The interaction begins when the Member requests to borrow a book. The Librarian receives this request and sends a command to the System to search for the book. The system returns the book details, after which the librarian proceeds to issue the book to the member. Once the book is issued, the librarian updates the library database, and finally the member receives the issued book. This diagram focuses only on the essential steps—requesting, searching, issuing, and updating—making it easy to understand how a book is borrowed in a simple workflow.

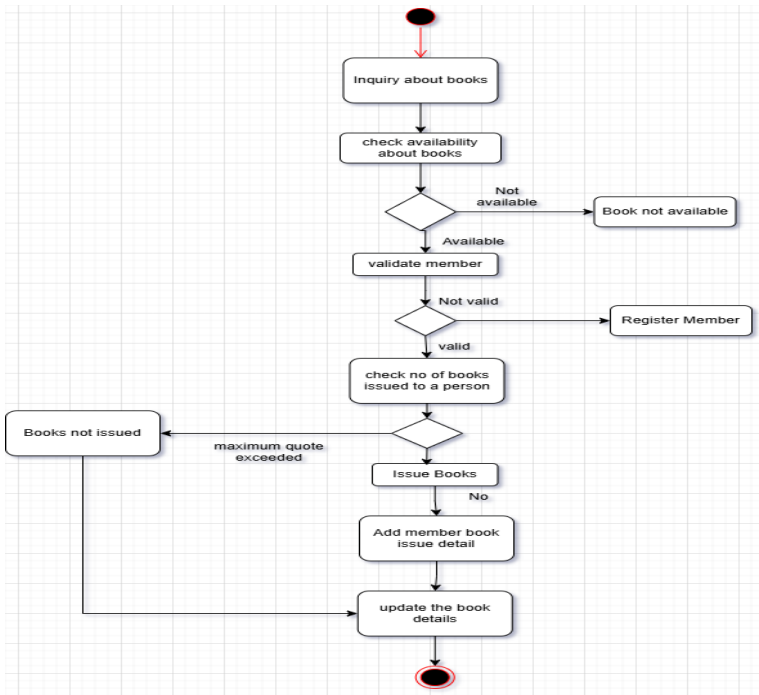
Advanced Sequence Diagram (Librarian – Book – MemberRecord – Transaction)

The advanced sequence diagram provides a more detailed view of the book-issuing process. It starts when the Librarian checks the availability of a selected book. The Book object responds with availability status. The librarian then validates the member and checks how many books the member has already borrowed. If issuing is allowed, a Transaction record is created, containing details of the member and the book. The librarian then updates the book status, marking it as issued, and updates the member's record to reflect the new loan. This detailed diagram shows all internal checks—availability, member validation, issuing limits—and the creation of proper records, giving a complete view of how the system handles book issuing behind the scenes.

Activity Diagram(Simple)



Activity Diagram(Advanced)



Simple Activity Diagram

The simple activity diagram shows the basic steps followed when a user wants to issue a book. The process starts with an inquiry about the book, followed by checking book availability. If the book is not available, the process ends. If it is available, the system then validates the member. If the member is not valid, they are asked to register. After validation, the system checks how many books the member has already borrowed. If the maximum limit is exceeded, the book is not issued. Otherwise, the book is issued, and the system updates the book status. This simple diagram covers only the main flow of requesting, verifying, and issuing a book.

Advanced Activity Diagram

The advanced activity diagram provides a more detailed and complete view of the book-issuing workflow. In addition to checking availability and validating the member, it clearly shows decision points such as book unavailability, invalid member status, and quota limits. It also includes additional actions like adding member book issue details, updating the complete book record, and handling both “Book not issued” and “Issue Books” outcomes. By showing all alternative paths and internal updates, the advanced diagram presents the full operational logic of how the library processes book inquiries, member eligibility, quota checks, issuing actions, and record maintenance. It reflects the complete backend process of issuing a book in a real library system.

4. Stock Maintenance System

SRS Document:

Stock Maintaining System (⑦)

Problem Statement:
Companies often face difficulties in tracking stock levels, monitoring product movement, and maintaining accurate inventory records departmental or warehoused. Manual methods are error-prone and inefficient. A streamlined Stock Maintenance System is needed to help companies monitor inventory in real-time.

3. Introduction

i.1 Purpose of document:
This document outlines the software requirements for the Company Stock Maintenance System (CSMS), to serve as a guide for development, stakeholders, and QA teams to build and validate the system.

i.2 Scope of the document:
The CSMS will track stock entries and exits, manage inventory levels, alert for low stocks, and generate reports. It will support multiple users (stock experts, managers) with role-based access.

i.3 Overview:
This document includes general system behavior, core features, interfaces, performance metrics, and non-functional attributes.

2. General Description

UML: warehouse staff, inventory managers, purchasing team
Interfaces: web interface, barcode scanner support
Assumptions: Items are labelled with unique ID after being internal network accessible.

3. Functional Requirements

FRI: Add/Edit/Delete product stock entries
FRI: Update stock levels on receiving or dispatching
FRI: Track stock location (warehouse / department)
FRI: Generate stock level and movement reports
FRI: Set and trigger alerts for low stocks.

4. Interface Requirements

User Interface: Simple web-based dashboard
Hardware Interface: Barcode scanner input (optional)
External Interface: Export Reports (CSV, PDF)

5. Performance Requirements

- Inventory updates should reflect in < 2 seconds
- Support for up to 100 concurrent users
- Report generation time < 5 seconds

6. Design Constraints

- Use of MySQL or PostgreSQL database
- Web technologies (e.g. React, Node.js)
- Internal network deployment (Cloud optional)

7. Non-Functional Attributes

Security: user Authentication, data encryption
Usability: minimal training required
Reliability: daily backup and restore feature
Maintainability: easy to add new stock categories or units

8. Preliminary Schedule and Budget (⑧)

Schedule

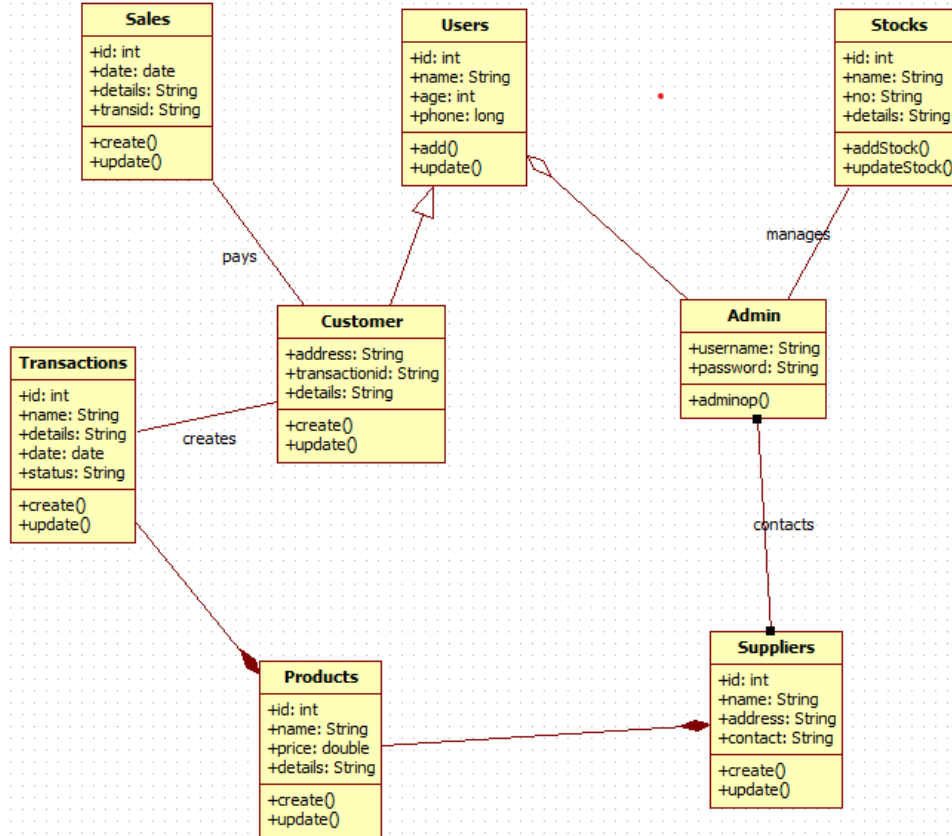
- Development Time: ~ 8 weeks
- Testing & Deployment: 2 weeks

Budget Estimate

	Cost (USD)
Development	\$ 25,000
Infrastructure & Hosting	\$ 3,000
Testing & Deployment	\$ 2,000
Total	\$ 30,000

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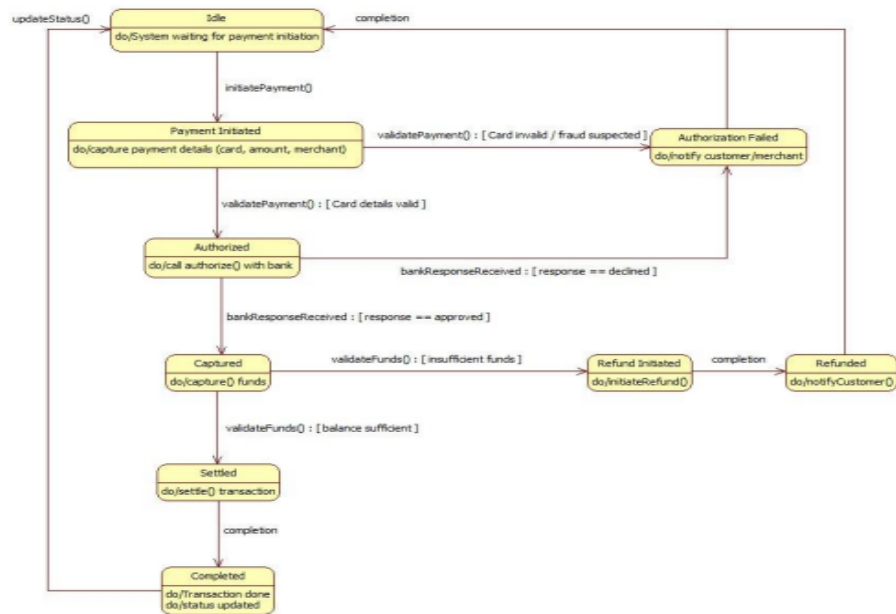
Class Diagram



Explanation:

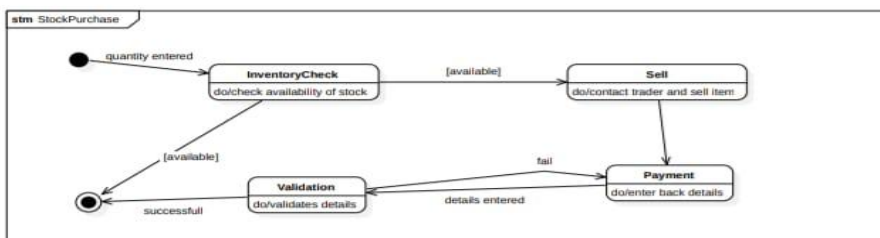
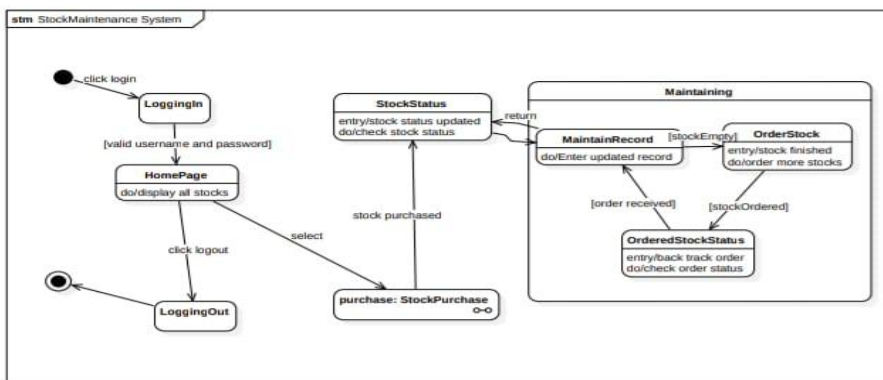
This class diagram visually represents the key entities and their relationships in a Sales Management System, showing how different objects such as Users, Customers, Admins, Suppliers, Stocks, Products, Transactions, and Sales interact within the system. Each class is defined with specific attributes and methods, and the arrows indicate relationships—such as Customers making Transactions, Admins managing Stocks and contacting Suppliers, and Sales being associated with Customers—highlighting the flow of information and control throughout the platform. This structure helps ensure efficient handling of sales, inventory, user actions, and supplier coordination, forming a cohesive framework for managing business operations digitally.

State Diagram



Advanced State Diagram

StockMaintenance System::StockMaintenance System



Simple State Diagram:

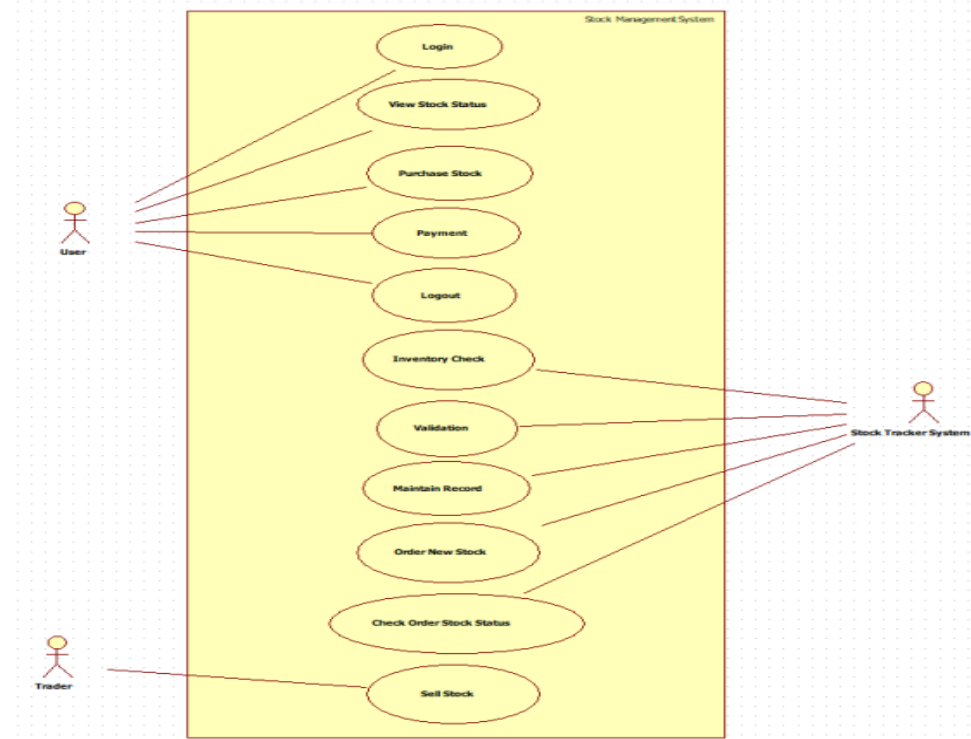
This state diagram illustrates the various stages an item goes through in an inventory or order management system, from being available to the possibility of being out of stock. The process begins when an item is requested, transitioning the item from "Available" to "Reserved" if the quantity is sufficient, or returning to "Available" if a reservation is canceled. After payment, the item is "Dispatched" and moves to "Delivered" once confirmed by the customer. If returned within the allowed period, it enters the "Returned" state for inspection and potential restocking. At any point, if stock runs out, the item moves to the "Out of Stock" state, where reordering and restocking actions are managed.

Advanced State Diagram:

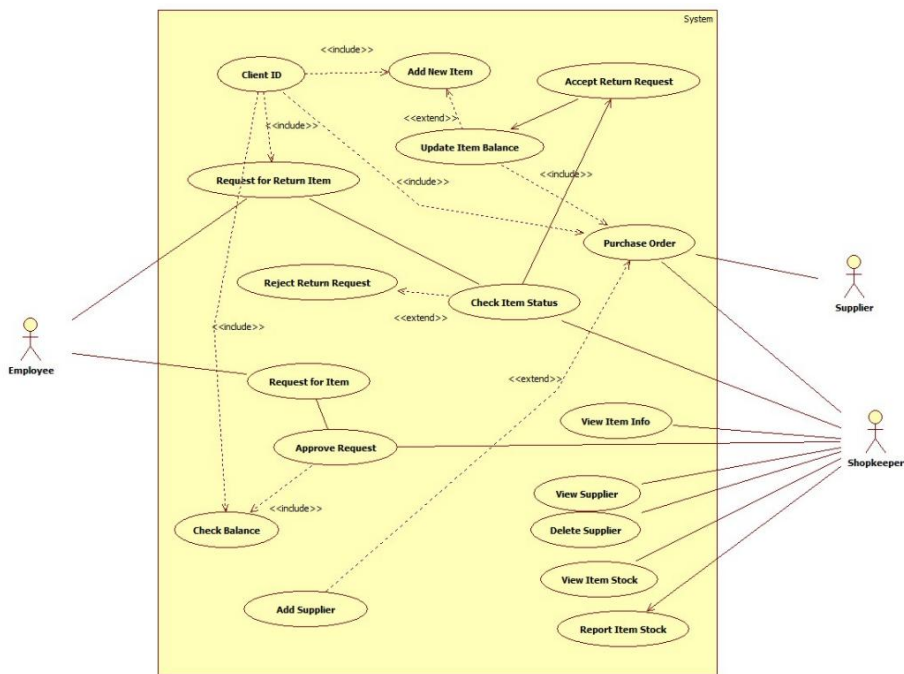
This advanced state diagram models the Stock Maintenance System, focusing on two core processes: managing overall stock status and handling stock purchase transactions. The top section illustrates user actions like logging in, navigating the homepage to view stocks, initiating stock purchases, and logging out. Once inside the maintenance area, states transition between updating records, ordering new stock if inventory runs out, and tracking the status of those orders—ensuring stock levels remain sufficient through cyclic monitoring and updating.

The lower section details the Stock Purchase process, starting when a quantity is entered. The flow continues with an inventory check; if stock is available, the item is sold and the system validates and processes the payment. If any details are invalid, the process prompts re-entry of information. Successful transactions complete the state flow, while unavailability or validation failure leads to process termination. Overall, the diagram effectively captures the operational logic and interdependencies involved in maintaining stock and processing purchases within an inventory system.

Simple Use Case:



Advanced Use Case:



Scenario 1: Successful Purchase and Stock Update (Happy Path)

- Purchase department raises a purchase requisition for 500 units of Item-X
- Supplier accepts PO and delivers 500 units with proper invoice
- Warehouse staff receives goods, performs quality check → Passed
- Staff scans/enters GRN (Goods Receipt Note) into the system
- System automatically increases stock level of Item-X by 500
- Stock value updated in inventory ledger
- Finance receives GRN copy and processes supplier payment
- Re-order level alert for Item-X automatically turns off
- Dashboard shows updated stock: Item-X = 1,200 units

Scenario 2: Stock Rejection and Return (Exception Scenario)

- Supplier delivers 300 units of Item-Y, but 80 units found damaged
- Warehouse staff performs quality check → 80 units Failed
- Staff creates Partial GRN for 220 units only
- System adds only 220 units to stock, blocks 80 units
- Return Material Authorization (RMA) generated automatically
- Rejected 80 units returned to supplier with Debit Note
- Stock level of Item-Y updated correctly (only +220)
- Supplier acknowledges return, issues Credit Note
- Inventory report reflects accurate stock and pending returns
- Low-stock alert remains active since actual receipt is below requirement

Simple Use case:

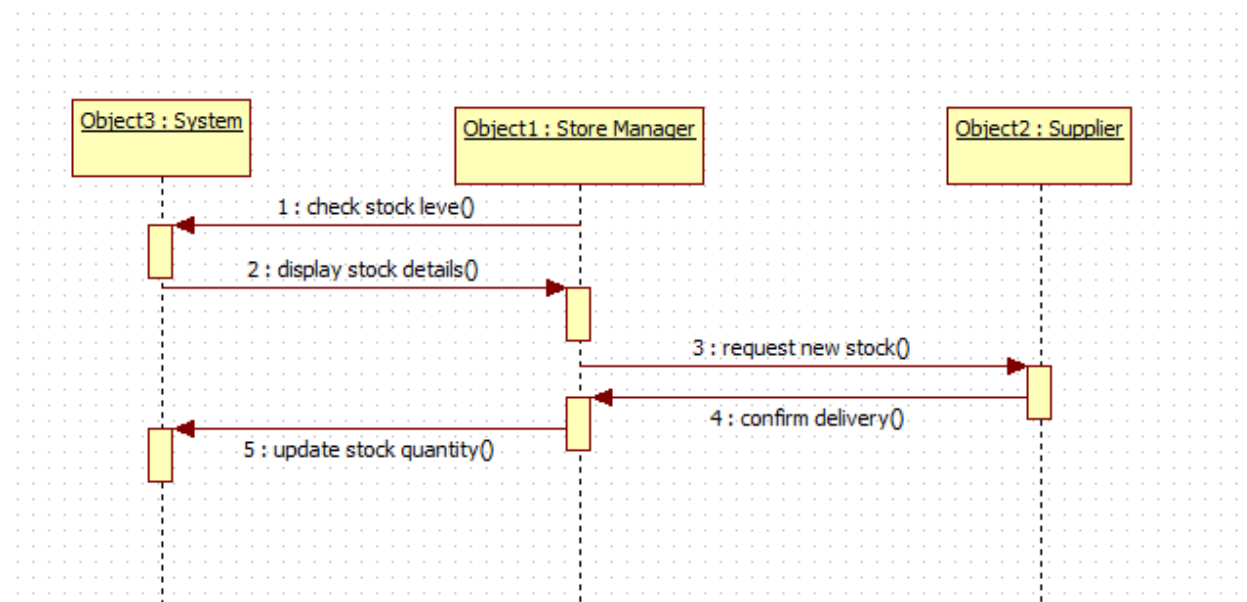
This use case diagram illustrates the interactions between two primary actors—Store Manager and Supplier—in a stock management system. The Store Manager handles inventory operations such as adding, updating, and viewing stock levels, as well as generating reports for analysis. The Supplier is responsible for requesting supply and delivering stock to the store. Each actor is linked to specific system functions, clarifying their roles and responsibilities. This visual representation helps in understanding system requirements, streamlining workflows, and guiding software development. It ensures that all user interactions are captured, making the system more efficient, user-centric, and aligned with business objectives.

Advanced Use Case:

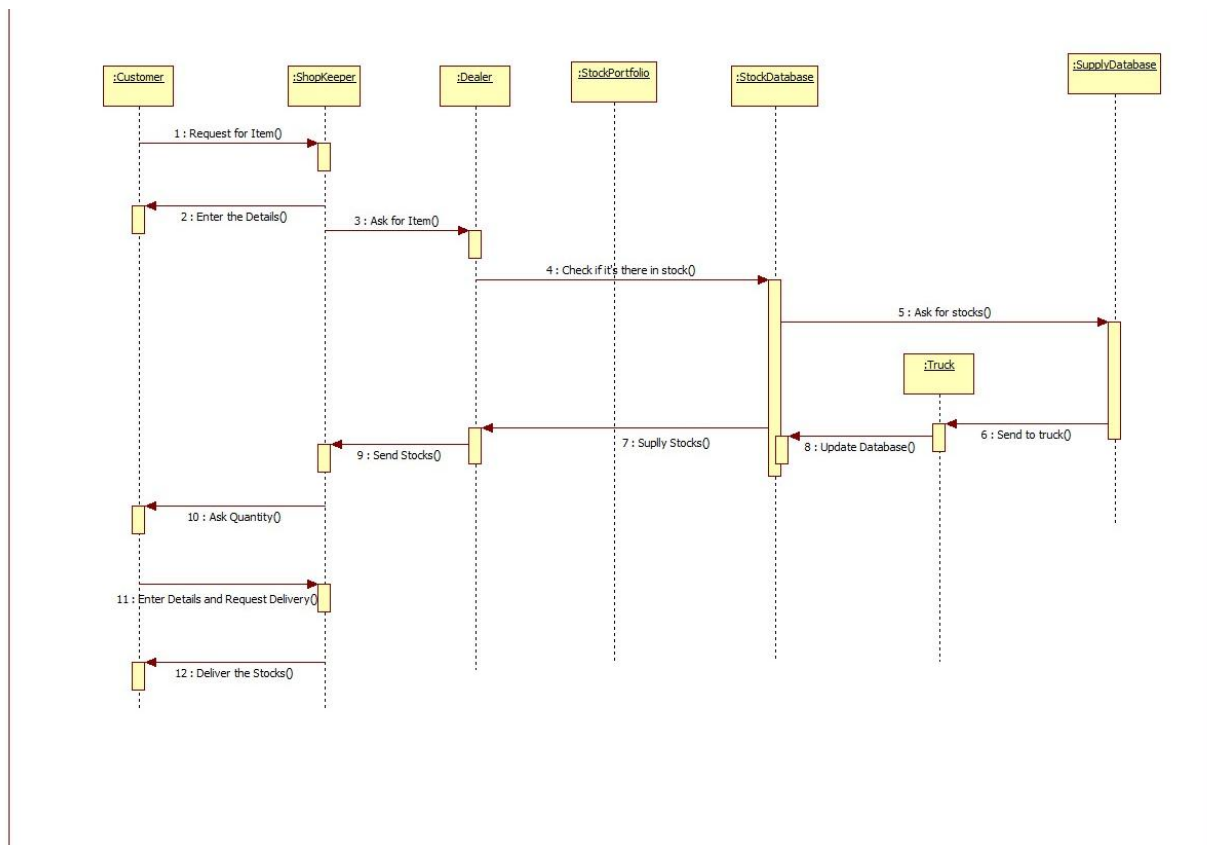
This use case diagram outlines the roles of Manager, Store Staff, and Supplier in a retail system. The Manager oversees buying stock, making payments, and supervising staff. Store Staff handle inventory reporting, product quality checks, and selling stock. The Supplier delivers orders, receives payments, and manages quality issue reports. Relationships like \diamond and \diamond show dependencies—for example, buying stock includes giving payment and may extend to reporting quality issues, which in turn includes returning damaged goods. This structured view clarifies responsibilities, enhances system design, and ensures smooth coordination among stakeholders for efficient inventory and supply chain management.

- ❖ The diagram maps three actors: Manager, Store Staff, and Supplier, each with distinct responsibilities. The Manager handles buying stock, making payments, and supervising staff.
- ❖ Store Staff are responsible for inventory reporting, product quality checks, and selling stock.
- ❖ The Supplier delivers orders, receives payments, and manages quality issue reports.
- ❖ \diamond and \diamond relationships show functional dependencies between use cases.
- ❖ For example, "Buy Stock" includes "Give Payment" and may extend to "Report quality issue to supplier."

Simple Sequence Diagram:



Advanced Sequence Diagram:



Simple Sequence:

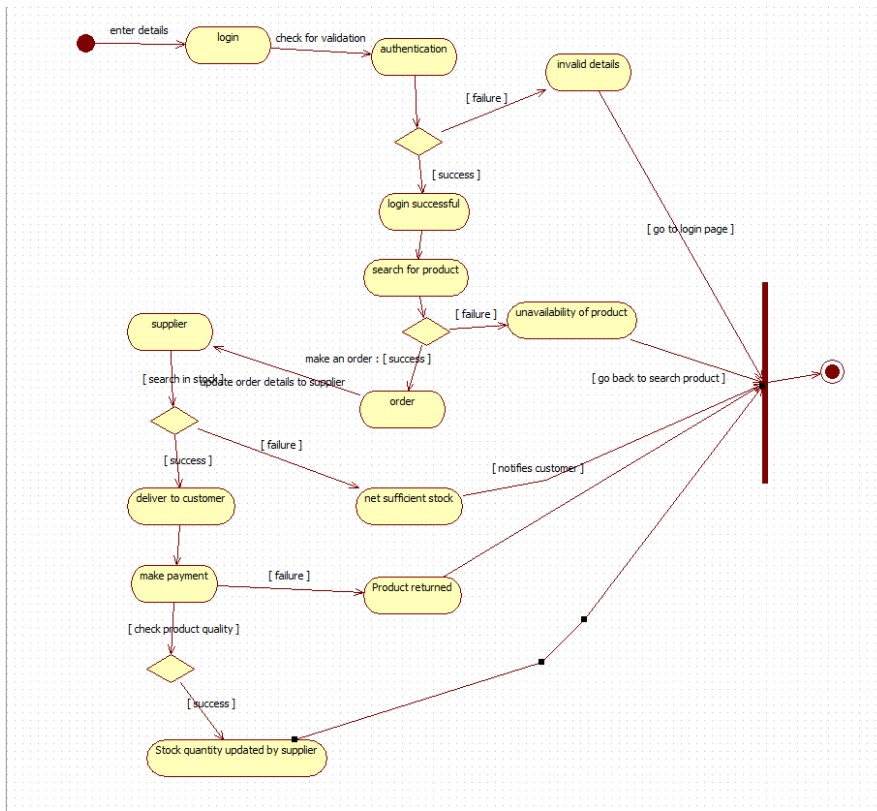
This UML sequence diagram illustrates the interaction between the Store Manager, Supplier, and System in a stock management workflow. The Store Manager initiates the process by checking stock levels through the System, which responds by displaying stock details. If stock is insufficient, the Manager requests new stock from the Supplier, who confirms delivery. Following this, the Manager updates the stock quantity in the System to reflect the new inventory. This sequence clearly outlines the communication flow and operational dependencies among the actors and system components, helping developers understand system behavior and ensuring accurate implementation of inventory-related functionalities.

Advanced Sequence Diagram:

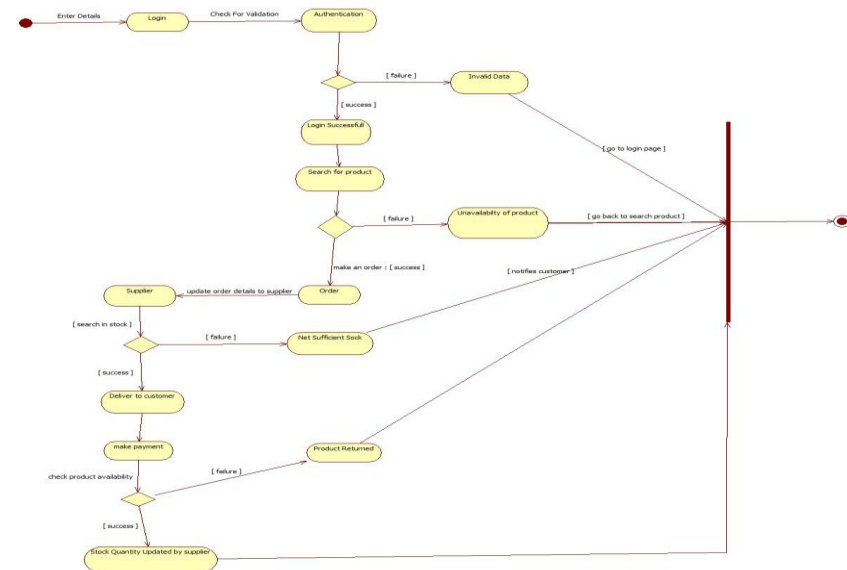
This UML sequence diagram for the Old Stock Management System outlines the step-by-step interaction between entities like Customer, Login, Authentication, Search Product, Order, Supplier, and Stock. The process begins with customer detail entry and validation. Upon successful login, the customer searches for a product and checks its quantity. If unavailable, the system prompts them to search for alternatives. Once an order is placed, the supplier is notified, and delivery is arranged. The customer pays, stock quantities are updated, and any quality issues can be reported, triggering a refund process. This flow ensures efficient order handling, inventory tracking, and customer satisfaction.

- ❖ Customer details are validated before login is granted.
- ❖ Product search triggers quantity check in stock.
- ❖ If stock is unavailable, customer is prompted to choose a new product.
- ❖ Supplier receives order details and delivers to the customer.
- ❖ Payment, quantity update, and refund (if needed) complete the transaction flow.

Simple Activity Diagram:



Advanced Activity Diagram:



Simple Activity:

This flowchart illustrates the complete journey of a customer in an online shopping system, starting from entering login details to receiving the product. The process begins with authentication, where invalid credentials redirect the user back to the login page. Upon successful login, the customer searches for a product. If the product is unavailable, they are prompted to search again. Once a product is selected, the system checks stock availability. If stock is insufficient or the product is returned, the customer is notified. This structured flow ensures that only valid users proceed and that product availability is verified before order placement.

Advanced Activity:

After the order is successfully placed, the system interacts with the supplier to fetch stock and order details. The supplier searches inventory and updates the system accordingly. If delivery fails, the customer is notified immediately. Successful deliveries lead to the payment phase, where transaction failures are also communicated. This decision-based flow ensures transparency and error handling at each step. The supplier plays a critical role in maintaining stock accuracy and fulfilling orders. The system's ability to notify users at every failure point enhances customer experience and operational reliability, making the process robust and user-friendly.

The final steps involve quality checks and stock updates. Once the product is delivered, the customer can report any quality issues. If a defect is found, the system initiates a refund process. Meanwhile, the supplier updates stock quantities to reflect the latest inventory status. This ensures real-time tracking and accountability. The flowchart's design emphasizes decision points and feedback loops, allowing for efficient handling of exceptions. By integrating supplier coordination, customer notifications, and inventory updates, the system maintains a seamless shopping experience while ensuring operational integrity and customer satisfaction.

5. Passport Automation System

SRS Document:

SRS for Passport Automation System

Problem Statement

Traditional passport application and processing systems are manual, slow, and error-prone - leading to delays, mismanagement, and user dissatisfaction. A passport automation system is required to streamline application submission, document verification, status tracking, and issuance, improving efficiency and transparency for both applicants and authorities.

Introduction

1.1 purpose of document
The document outlines the requirements for the Passport Automation System (PAS), which will automate the process of application submission, verification, and issuance.

1.2 Scope of document
The system allows users to apply for a passport online, upload documents, schedule appointments, and track application status. It supports backend workflows for officers to verify documents, approve applications, and maintain them.

1.3 Overview
This document describes the system's functional requirements, performance expectations, and design constraints for implementation and maintenance.

2. General Description

Role: Applicants, Passport Officers, Admins
Interface: Web-based portal for users and officers
Assumptions: Applicants have access to required documents and internet connection.

3. Functional Requirements

FRI: Online application submission
FRI: Upload and validate identity documents
FRI: Appointment booking with status updates
FRI: Appointments scheduling for verification
FRI: Officer dashboard for document review and approval

4. Interface Requirements

UI-interface: Mobile-friendly web portal.
External interface: Integration with government ID database
Output: downloadable application help and appointment slip

5. Performance Requirements

Application submission time < 3 seconds
System uptime > 99%
Support for 1000+ concurrent users

6. Design Constraints

- Must comply with national data privacy laws
- Use government-approved authentication methods
eg - (OTP, FVC).

7. Non-functional Attributes

Security: SSL encryption, role-based access control
Reliability: Daily database backup
Usability: Simple and guided form of application
Scalability: Cloud deployment for high availability

8. Preliminary Schedule and Budget

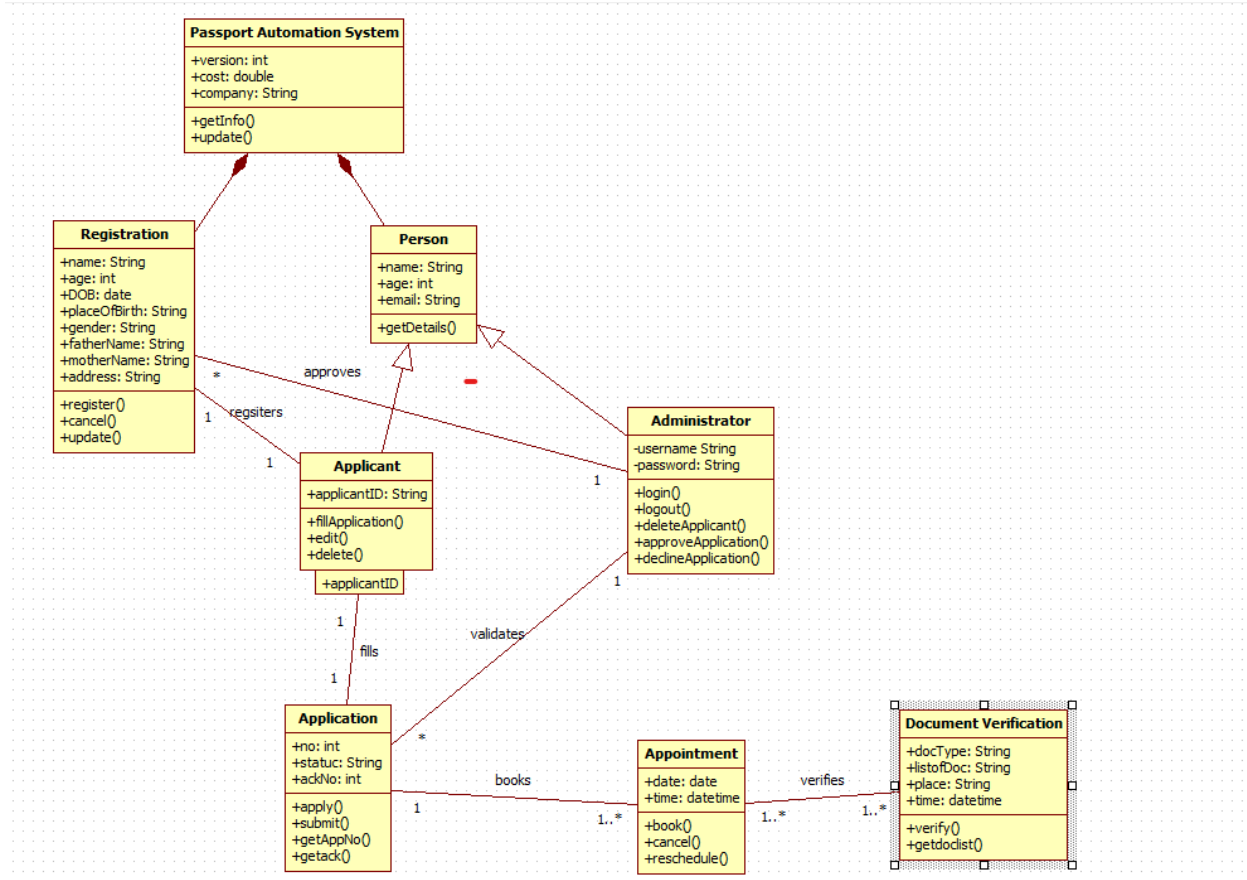
Schedule:
- Development: 10 weeks
- Testing & Deployment: 3 weeks

Budget Estimate

Item	Cost (USD)
Development	\$ 25,000
Infrastructure & Hosting	\$ 5,000
Testing & QA	\$ 3,000
Total	\$ 33,000

Office Note

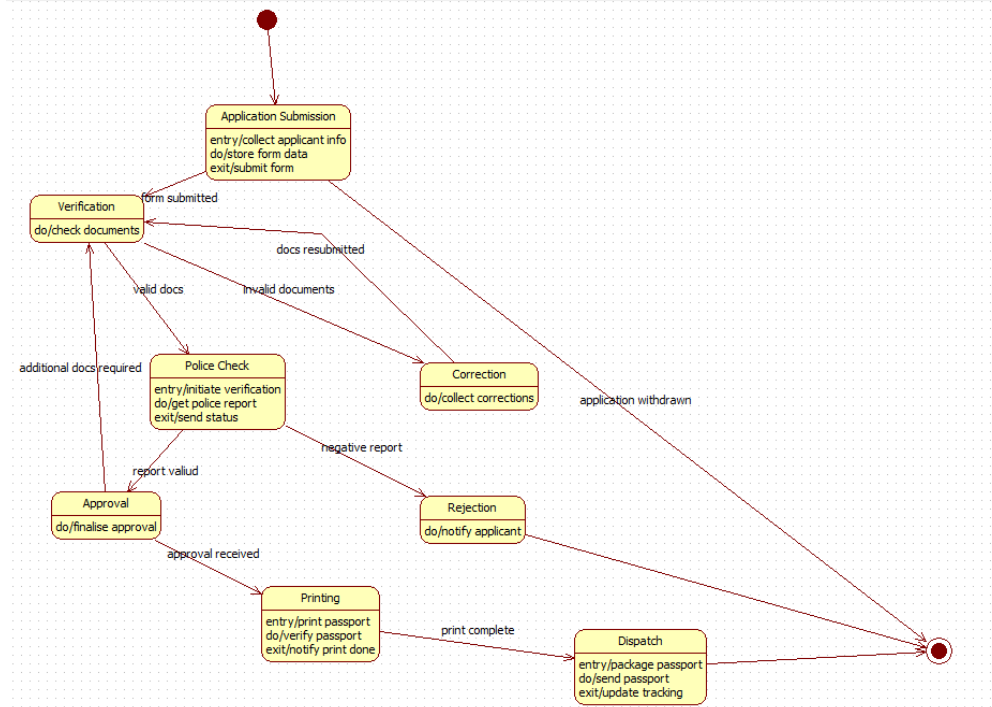
Class Diagram



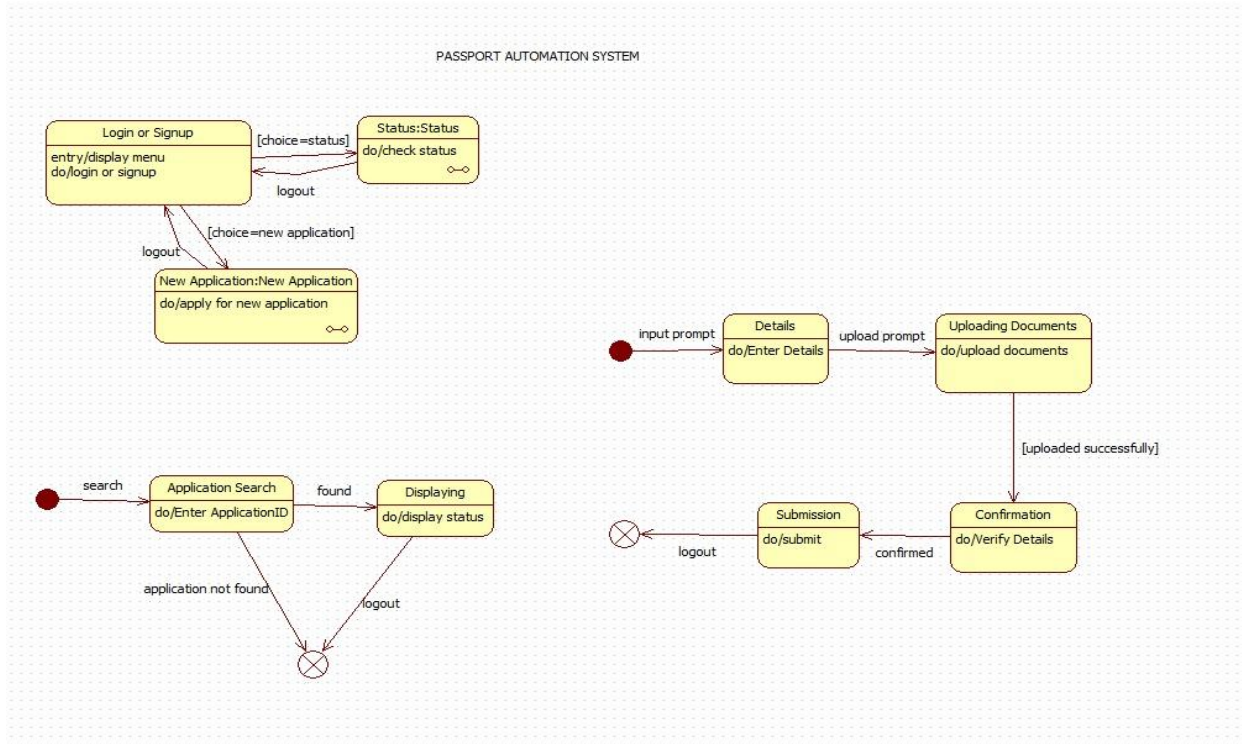
Explanation:

This class diagram represents an online Passport Automation System. An Applicant (inheriting basic details from Person and Registration) fills and submits an Application, which an Administrator validates, approves, or declines. Once approved, the applicant books an Appointment for document verification. At the center, Document Verification staff verify the applicant's original documents (docType, place, etc.) during the scheduled slot. The system maintains applicant info, tracks application status, manages appointments, and logs all actions (register, update, cancel, reschedule) while ensuring only verified and approved applicants proceed to the final appointment stage.

Simple State Diagram:



Advanced State Diagram:



Simple State:

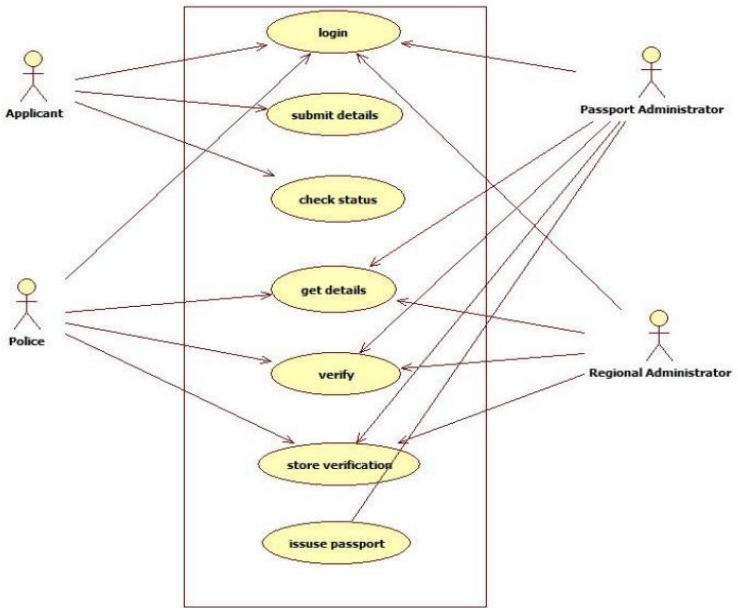
This activity diagram depicts the complete life-cycle of a passport application. It begins with the applicant submitting the online/offline form and documents. The application then undergoes Verification; if documents are invalid, corrections are sought or the application is withdrawn. Valid documents trigger Police Check; a negative report leads to Rejection, while a clear report moves to final Approval. Once approved, the passport proceeds to Printing and then Dispatch, completing the process. The diagram clearly shows the main success path (submission → verification → police check → approval → printing → dispatch) along with alternate paths for invalid documents, corrections, negative police reports, and rejection.

Advanced State:

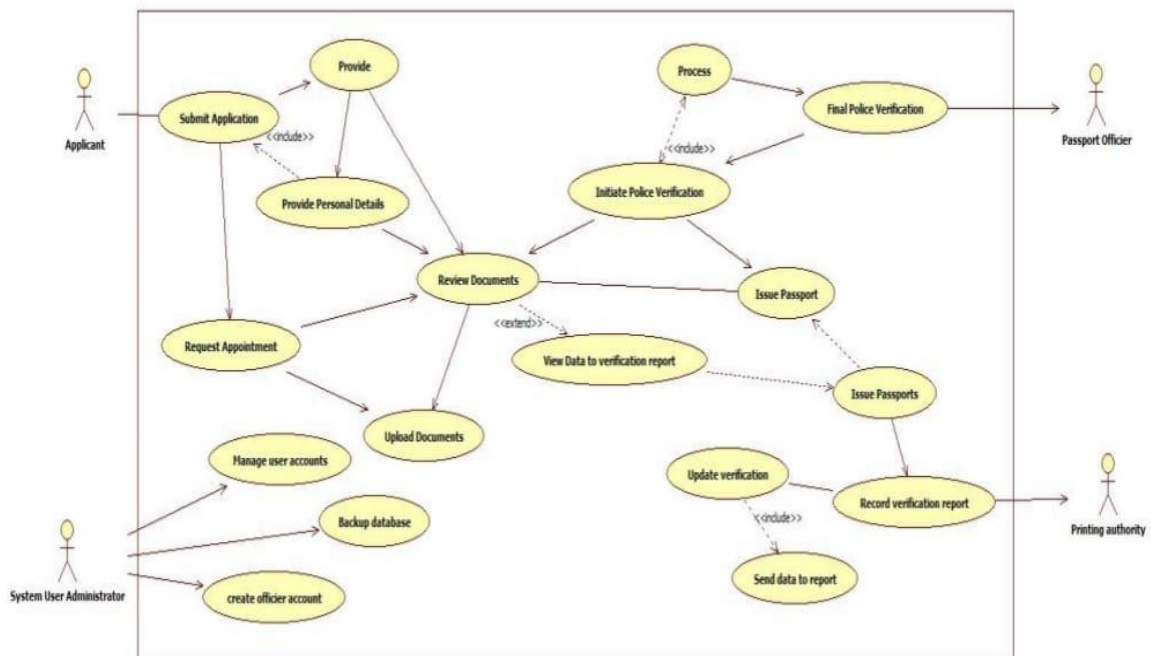
The activity diagram presents the main menu of a Passport Automation System, where users begin by logging in or signing up. After successful authentication, they are prompted to choose between two primary options: checking the status of an existing application or starting a new passport application. The “Status” path allows users to enter their Application ID; if the record is found, the current status is displayed instantly. If not found, the process terminates gracefully with a logout. This streamlined design enables applicants to quickly track progress without re-submitting documents, enhancing user convenience and reducing support queries.

Selecting “New Application” initiates a dedicated subprocess where users first input personal details, then proceed to upload required documents. Successful upload triggers the “Submission” activity, followed by system-side confirmation and verification of the entered data. Only after verification is complete does the applicant receive final confirmation. Logout options are strategically placed throughout to ensure secure sessions. The clear sequential flow — details → documents → submission → confirmation — minimizes errors, ensures all mandatory information is captured, and provides immediate feedback, making the online passport application process efficient, user-friendly, and compliant with official requirements.

Simple Use Case:



Advanced Use Case:



Scenario 1: Main Success Scenario (Happy Path)

- Applicant registers and logs into the passport portal
- Fills application form correctly and uploads clear documents
- Pays fees online successfully
- Books and attends appointment at PSK on scheduled date
- Officer verifies original documents and captures biometrics smoothly
- Police verification completed with clear/no-adverse report
- Regional authority approves the application
- Passport printed and dispatched via Speed Post
- Applicant tracks status online and receives passport within 25–30 days

Scenario 2: Alternative Scenario (Rejection due to Adverse Police Report)

- Applicant completes registration, form filling and fee payment
- Attends appointment; document & biometric verification successful
- Police station visits applicant's address for enquiry
- System detects pending criminal case / FIR
- Police submit adverse verification report
- Regional authority reviews and rejects the application
- Applicant receives SMS + email notification sent with rejection reason
- Status updated as “Rejected” on portal

Simple Use Case:

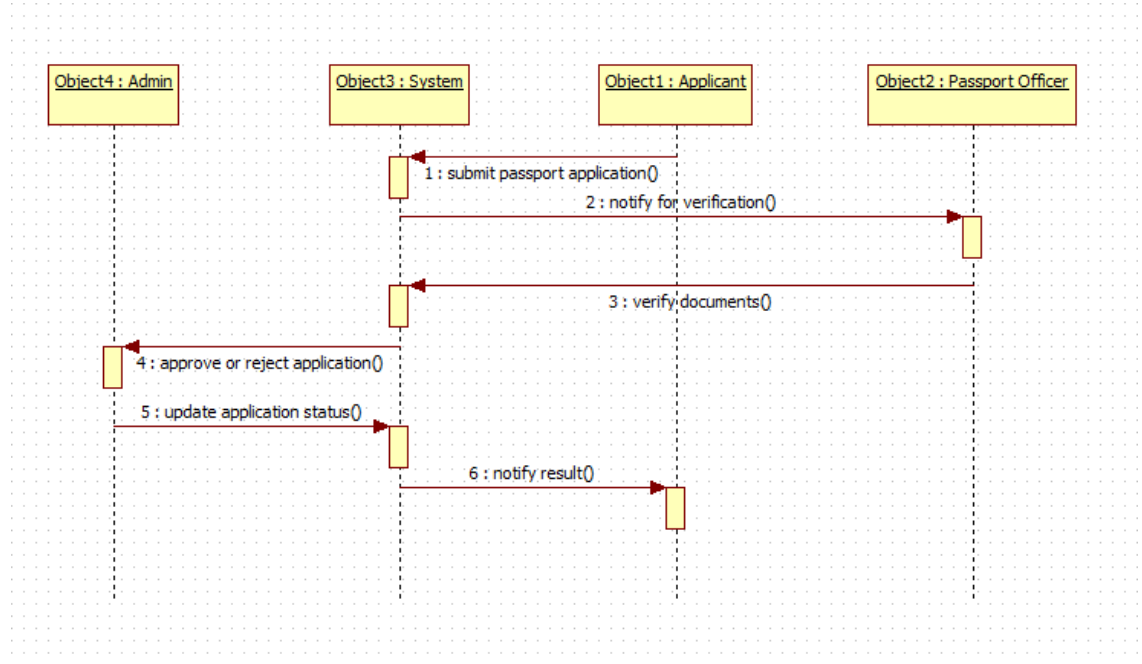
This use case diagram represents a Passport Automation System involving three actors: Applicant, Passport Officer, and Admin. The Applicant can Apply for Passport, Schedule Appointment for document verification, and Check Status of their application anytime. The Passport Officer is responsible for Verify Documents during the appointment and subsequently Issue or Reject the Passport based on authenticity and police verification reports. The Admin handles administrative tasks by managing user accounts (Manage Users) and updating application statuses (Update Application Status) throughout the process. The diagram clearly separates citizen-facing, officer-level, and administrative functions, ensuring smooth, role-based interaction with the system.

Advanced Use Case:

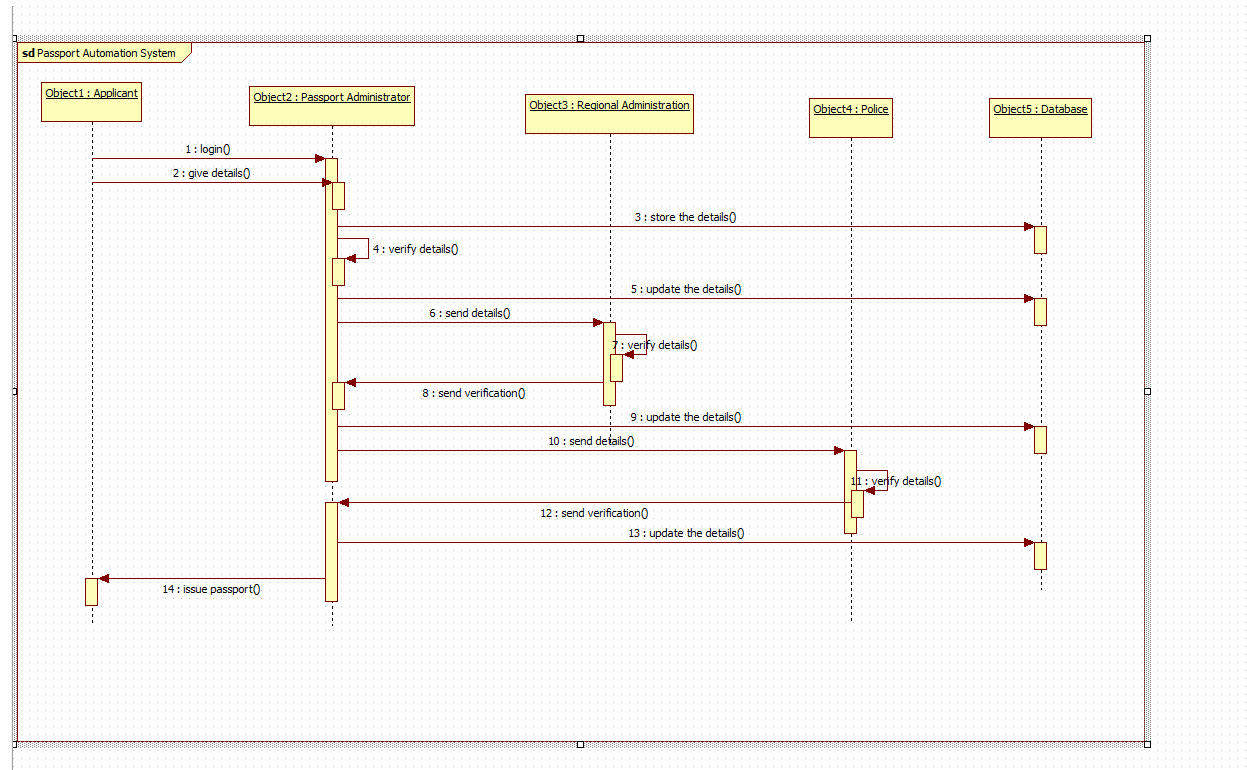
The use case diagram outlines a comprehensive Passport Automation System with four actors. The Applicant registers on the portal, logs in, fills the application form, pays fees via an external Payment Gateway, tracks status, and schedules an appointment. The "Schedule Appointment" use case includes receiving notifications and mandatory document verification. The Passport Officer verifies documents, conducts interviews, and approves or rejects the application. The Police actor performs background verification and submits the police report. This citizen-centric flow ensures online submission, transparent tracking, and seamless integration of payment and notification services.

The Admin manages the entire backend by handling user accounts, officer profiles, and generating reports. Key «include» relationships highlight that scheduling an appointment always triggers notification delivery and requires document verification, preventing incomplete applications from proceeding. The diagram clearly separates responsibilities: applicants handle submission and payments, officers manage verification and decision-making, police provide clearance, and admin oversees system governance. This structured, role-based design with included use cases ensures security, accountability, and efficient processing from registration to final decision, making the passport issuance process faster, paperless, and user-friendly.

Simple Sequence Diagram:



Advanced Sequence Diagram:



Simple Sequence:

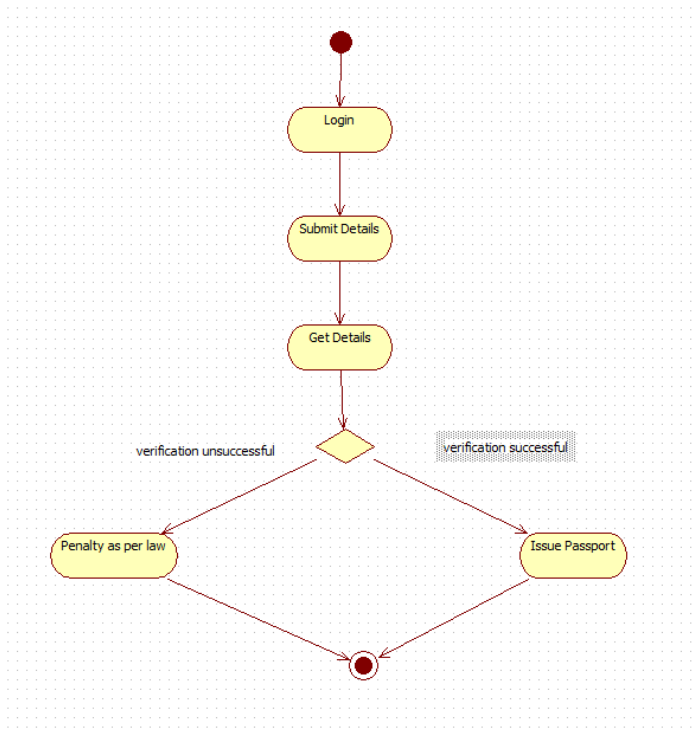
This sequence diagram illustrates the interaction flow in a Passport Automation System. The Applicant (Object1) initiates by submitting the passport application to the System (Object3). The System immediately notifies the Passport Officer (Object2) for verification. The Officer verifies the documents and sends the approval/rejection decision back to the System. The System then forwards this decision to the Admin (Object4) to update the official application status. Finally, the System notifies the Applicant about the result (approved or rejected). This clear, step-by-step message exchange ensures transparent communication, proper verification, and timely status updates among applicant, officer, system, and admin.

Advanced Sequence:

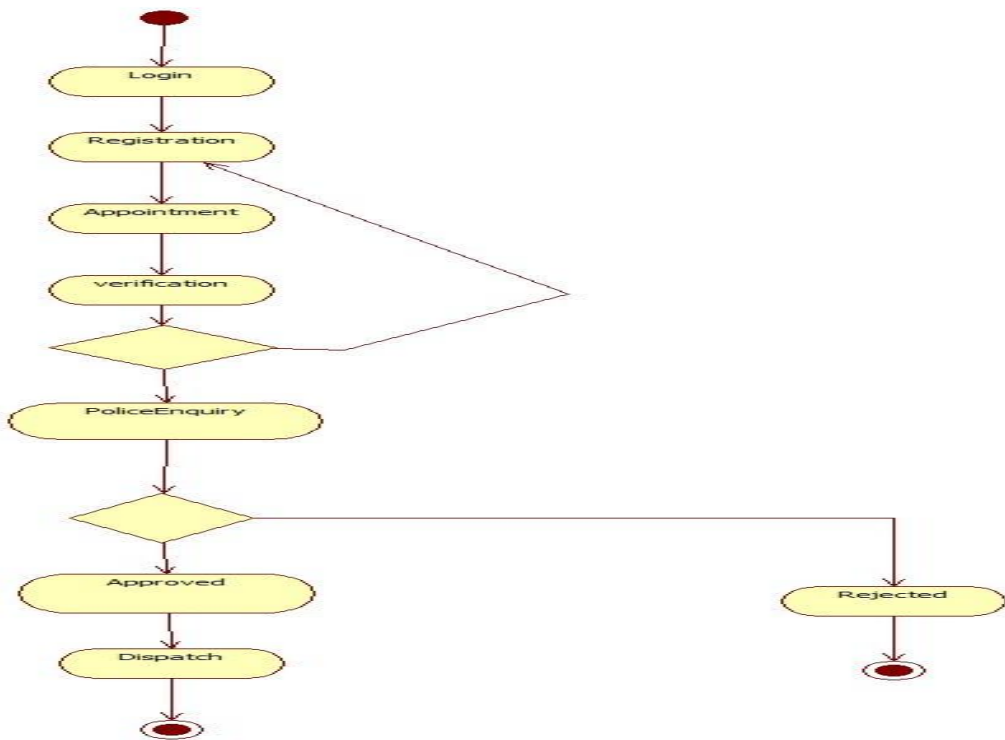
The sequence diagram depicts the complete passport application verification process. The Applicant first logs in and submits personal details to the Passport Administrator. The Administrator verifies the details, stores them in the Database, and forwards them to the Regional Administration. The Regional Administration updates the Database and sends the details to the Police for background verification. After the Police verify and return the report, the Regional Administration updates the Database again and notifies the Passport Administrator. This multi-level verification involving local, regional, and police authorities ensures thorough scrutiny of applicant information before final processing.

Once police verification is complete, the Passport Administrator receives confirmation, updates the Database, and the Regional Administration issues the final approval. The Database is updated with the final status, and the Passport Administrator issues the passport to the Applicant. Throughout the flow, the Database serves as the central repository, updated at every stage (initial submission, regional processing, police verification, and final issuance). This structured, step-by-step interaction among Applicant, Passport Administrator, Regional Administration, Police, and Database ensures transparency, accountability, and secure passport issuance with proper background checks and official validations at each level.

Simple Activity Diagram:



Advanced Activity Diagram:



Simple Activity:

This activity diagram illustrates the passport renewal/issuance process under strict verification. The applicant begins by logging in, submits personal and supporting details, and the system retrieves and verifies the stored information. A decision node checks verification outcome: if successful, the passport is issued immediately; if unsuccessful (due to discrepancies, criminal record, or invalid documents), a penalty is imposed as per law. The simple, linear flow with a single critical decision point emphasizes automated background checks and legal compliance, ensuring only eligible applicants receive passports while enforcing penalties for fraudulent or ineligible cases.

Advanced Activity:

The activity diagram outlines the complete passport application lifecycle. It begins with user Login followed by Registration of personal details. The applicant then books an Appointment for document verification, after which physical Verification takes place at the passport office. A crucial decision point follows verification: if documents and identity are valid, the process continues; otherwise, it may loop back or terminate. The flow then proceeds to Police Enquiry for background and criminal record checks, ensuring eligibility. This structured sequence guarantees that only verified applicants advance to the final approval stage.

After police enquiry, another decision node determines the outcome: if clearance is received, the application is Approved and proceeds to Dispatch of the passport; if any issue is found, the application is Rejected and the process ends. The diagram clearly shows two termination points – one for successful dispatch and one for rejection. By incorporating appointment scheduling, multi-level verification (document + police), and explicit decision points, the flow ensures security, transparency, and compliance with legal procedures, preventing issuance to ineligible persons while providing a smooth path for genuine applicants from registration to final delivery.