

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT
on

COURSE TITLE

Submitted by

ISHA SINGH (1BM19CS218)

in partial fulfillment for the award of the degree of
BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
April-2022 to July-2022

B. M. S. College of Engineering,
Bull Temple Road, Bangalore 560019
(Affiliated To Visvesvaraya Technological University, Belgaum)
Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled “**OOMD LAB**” carried out by **ISHA SINGH(1BM19CS218)**, who is bonafide student of **B. M. S. College of Engineering**. It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the academic year 2021-2022. The Lab report has been approved as it satisfies the academic requirements in respect of a **Object Oriented Modelling and Design - (20CSPCOOMD)** work prescribed for the said degree.

Sheetal VA
Assistant Professor
Department of CSE
BMSCE, Bengaluru

Dr. Jyothi S Nayak
Professor and Head
Department of CSE
BMSCE, Bengaluru

Index Sheet

Sl. No.	Experiment Title	Page No.
1	College information system	
2	Hostel management system	
3	Stock management system	
4	Coffee vending machine	
5	Online shopping system	
6	Railway reservation system	
7	Graphics editor system	

Course Outcome

CO4	Ability to conduct practical experiment to solve a given problem using Unified Modeling language.
-----	---

SRS

LAB1: COLLEGE MANAGEMENT SYSTEM

Problem Statement

An online shopping mobile/web application where the vendors can advertise their products on the portal and users can choose their product they want to buy. The system offers various payment methods.

System Requirement Specification

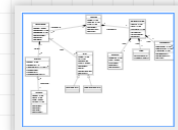
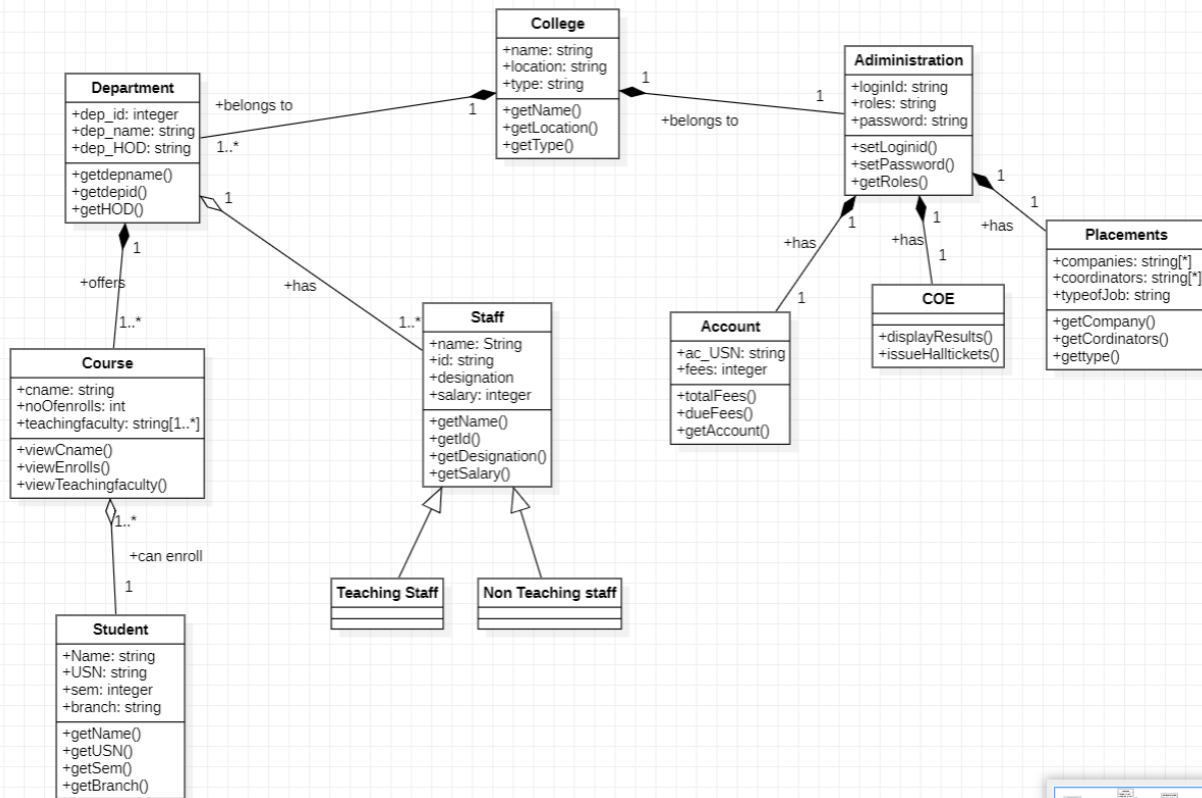
Functional Requirements:

A centralized approach and system for managing, storing, accessing and updating all the information and details present in relevance to students, and teaching and non-teaching faculty, increasing efficiency and convenience of information management in educational institutions.

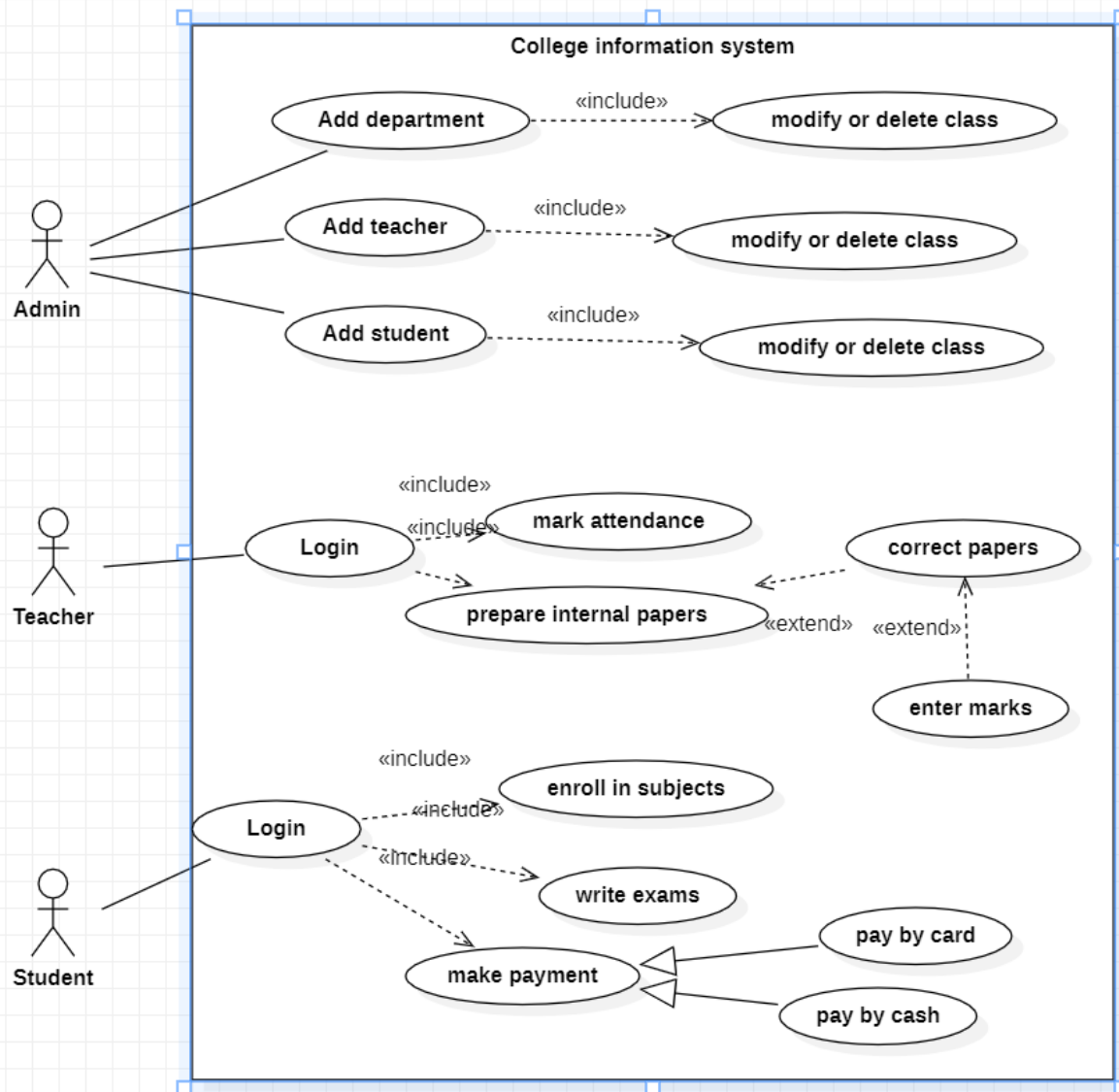
- Educational institutions should be able to add, edit and view student personal details, like name, age, gender, email, phone number, address and so on.
- Educational institutions should be able to add, edit and view student academic details, like USN, department, semester and registered courses.
- Faculty should be able to view all student personal details, and should be able to view and edit internal evaluation marks and attendance of students.

- The COE office should be able to view all student details, and view and edit internal and examination marks, and publish results.
- Placement section should be able to view all student details, and add companies coming to the campus for placements.
- Management section should be able to view, add and edit teaching and non-teaching staff details.
- Students should not be allowed to edit their personal or academic details.
- The system should be convenient and easy to use by students, management and faculty.
- The system should be a reliable source of information viewing (most importantly, academic grades) for students, COE and faculty

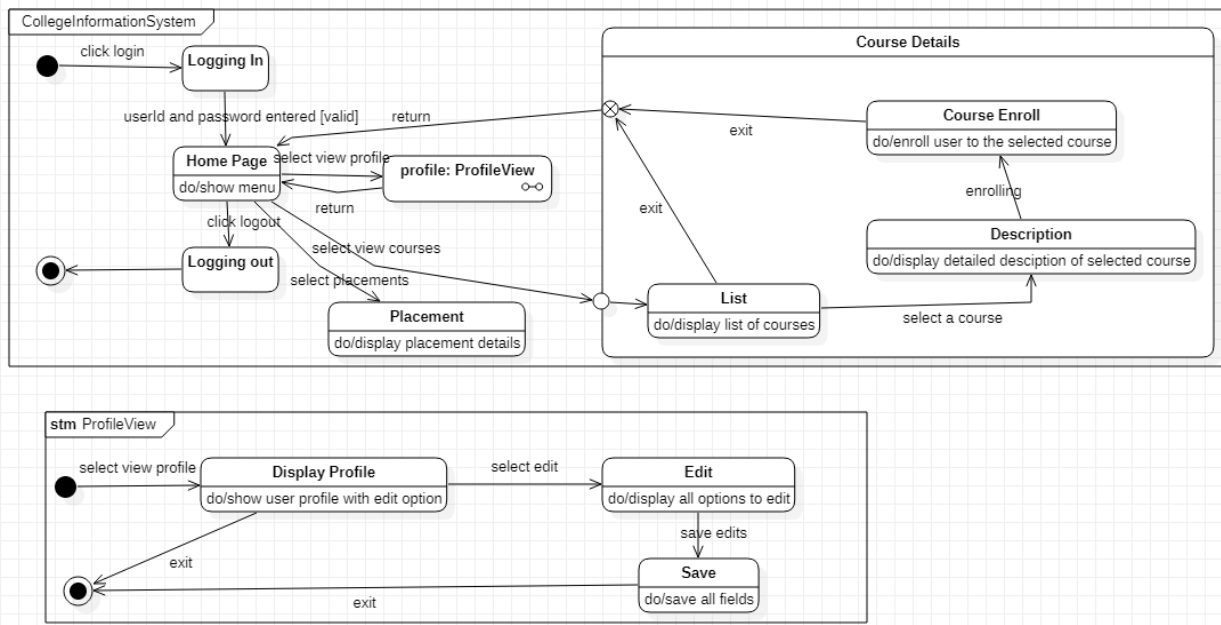
ADVANCED CLASS DIAGRAM



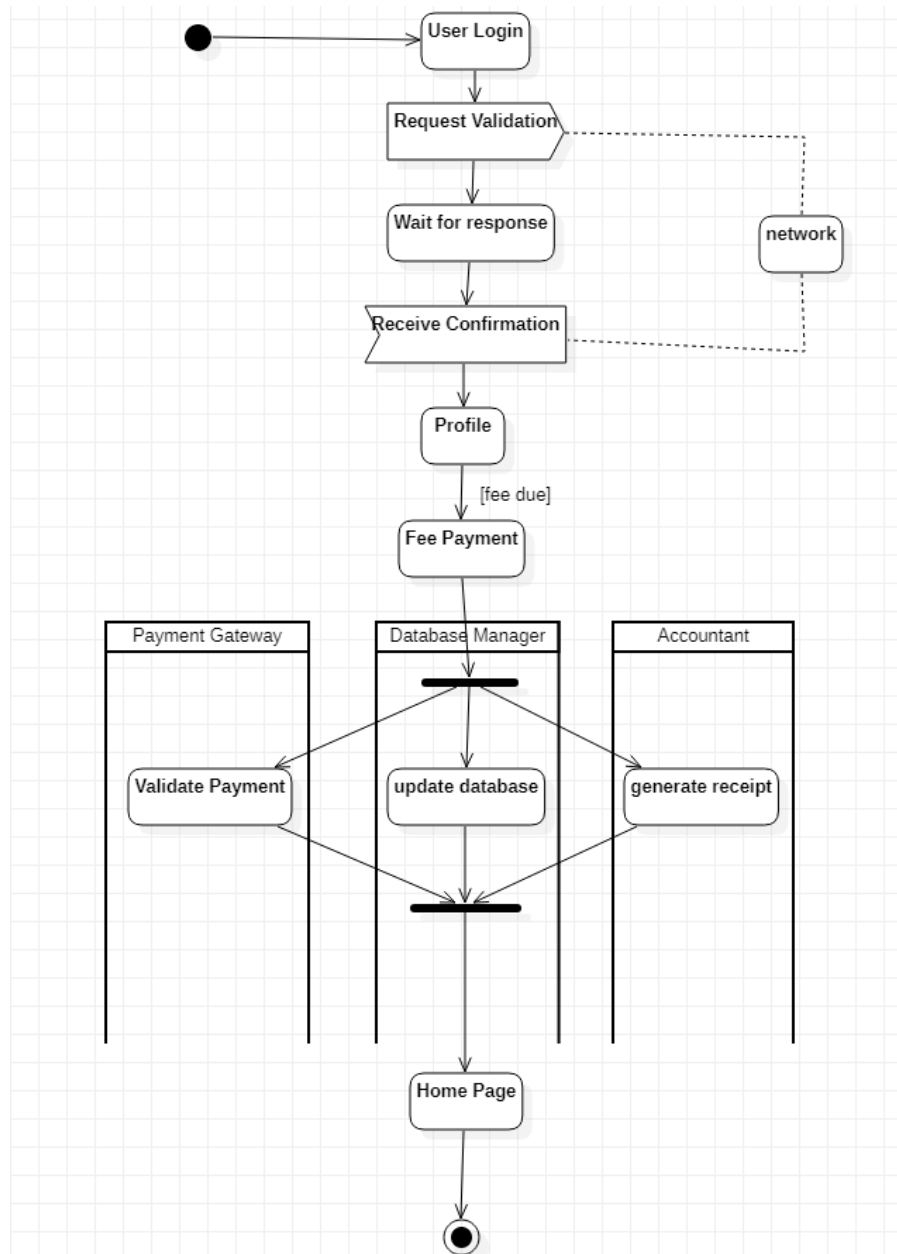
ADVANCED USE CASE DIAGRAM



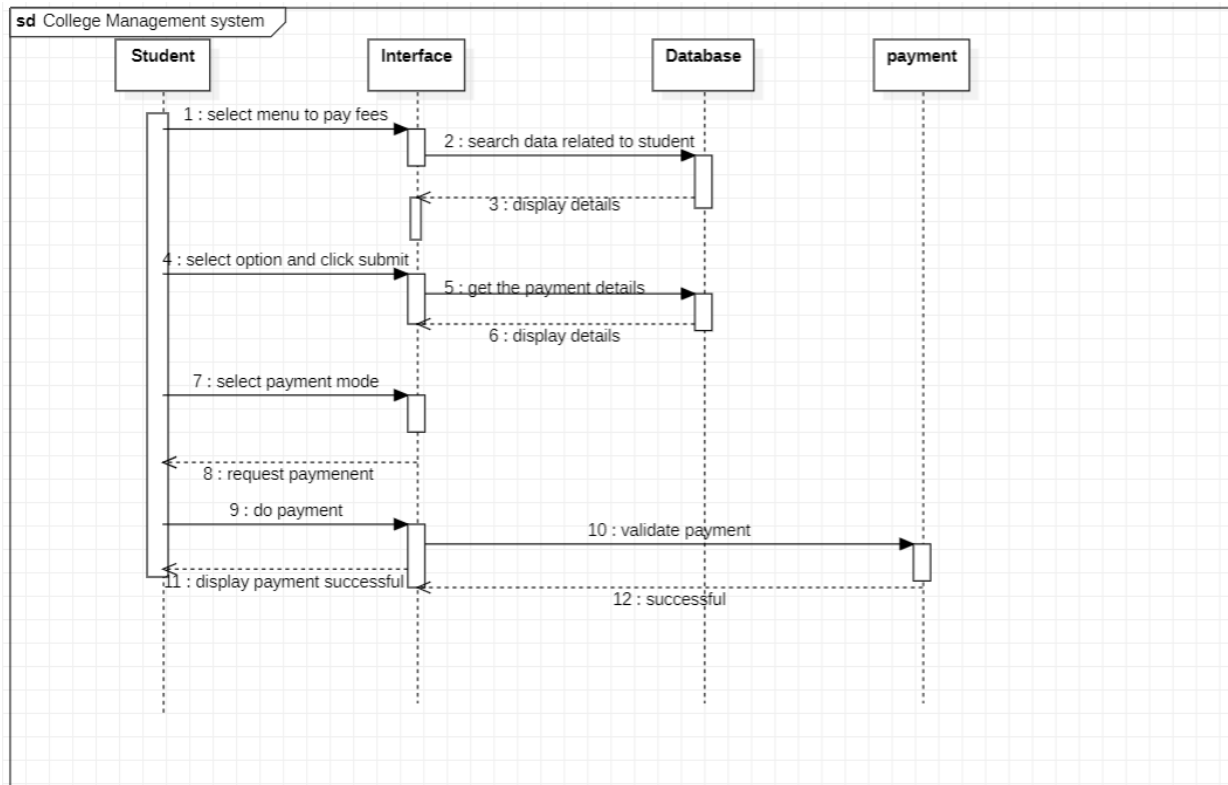
ADVANCED STATE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



SRS

LAB2: HOSTEL MANAGEMENT

Problem Statement

To enable a full-fledged hostel management system that will digitalise the information of the student and hostel management staff to enable convenient storage, retrieval and management of information.

Software Requirement Specification Functional Requirements:

The admin can login and allot room to students. The students can pay the hostel fees.

Students can view the mess menu and provide feedback. Students can select the mess manager.

Mess manager can update the mess menu.

Mess managers can review the mess feedback.

Admin can view the feedback provided by the students.

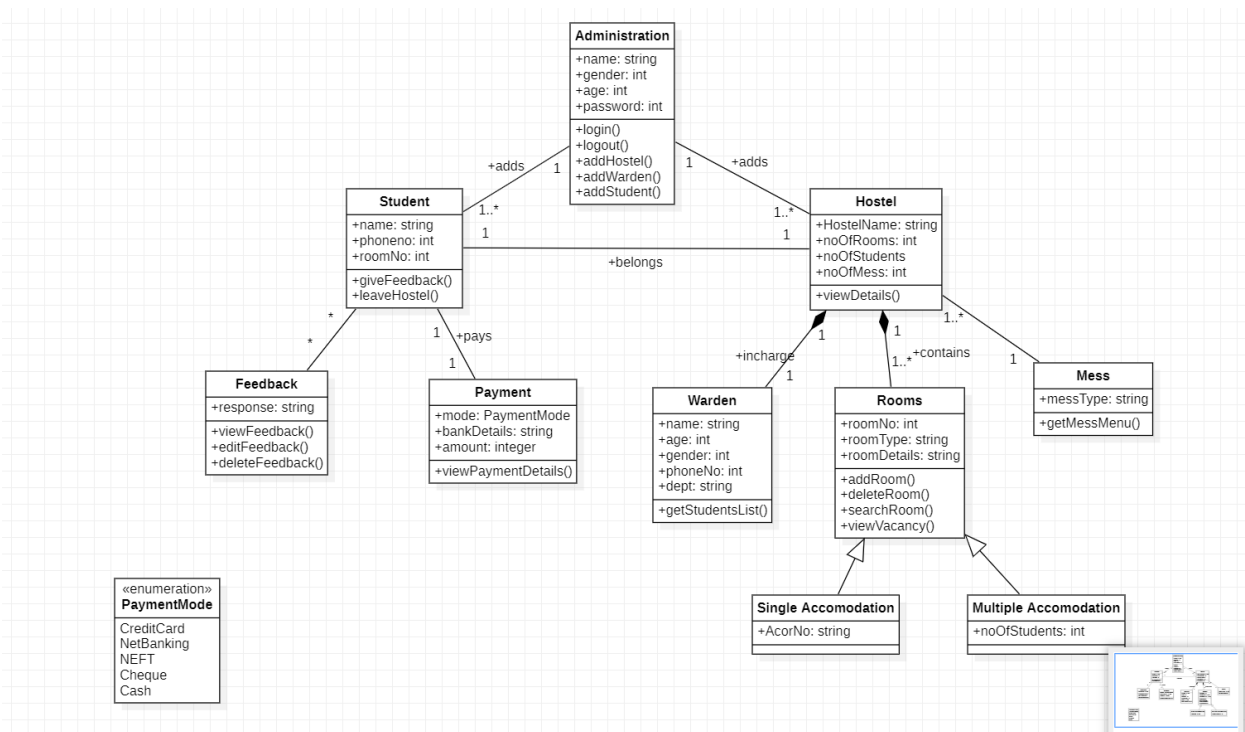
Non-Functional Requirements:

The database storing the details must be secure.

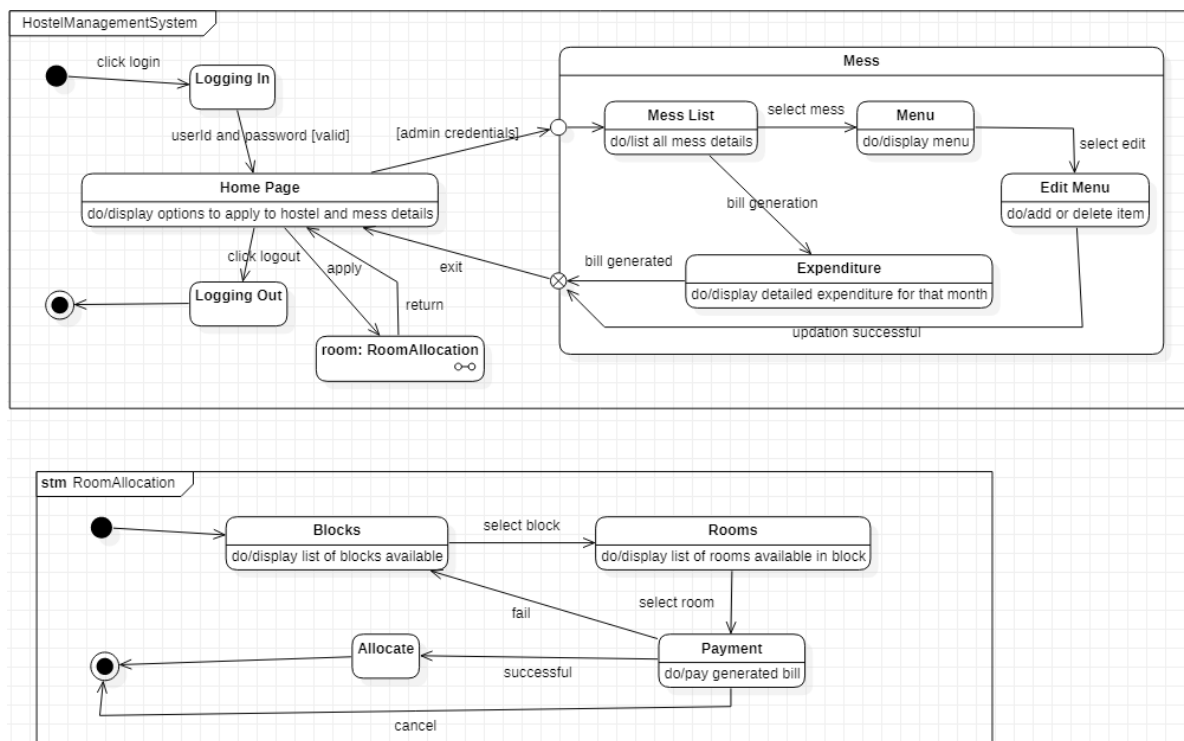
The database should be able to store the log records in an understandable manner.

Easy insertion, updation and retrieval of information.

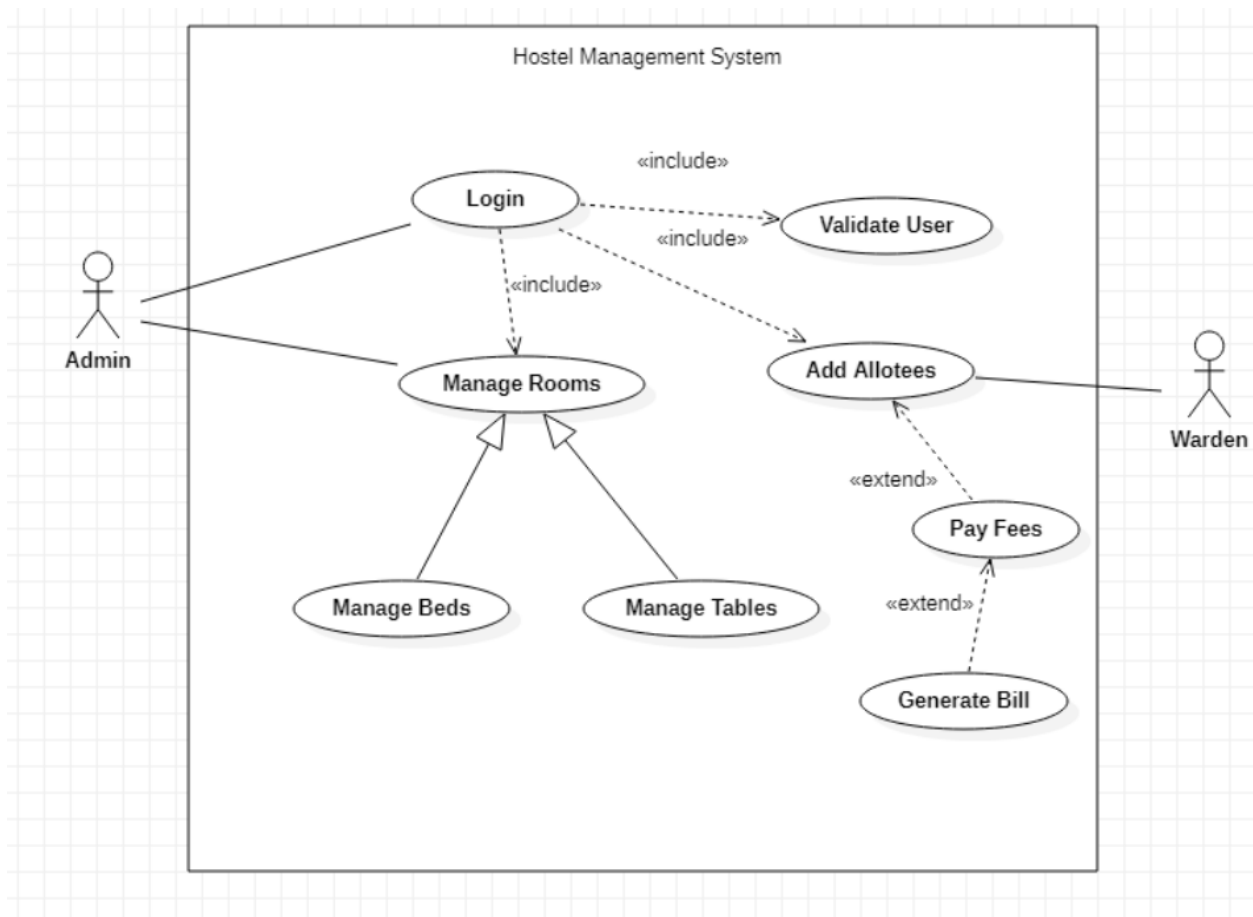
ADVANCED CLASS DIAGRAM



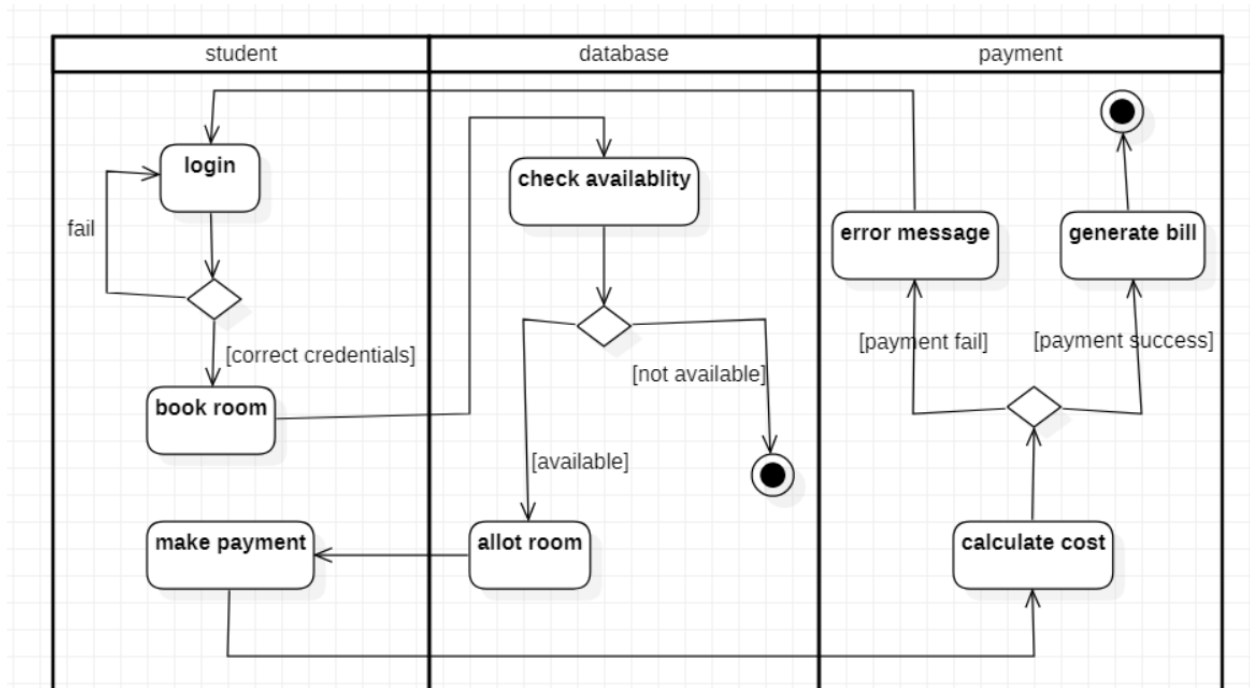
ADVANCED STATE DIAGRAM



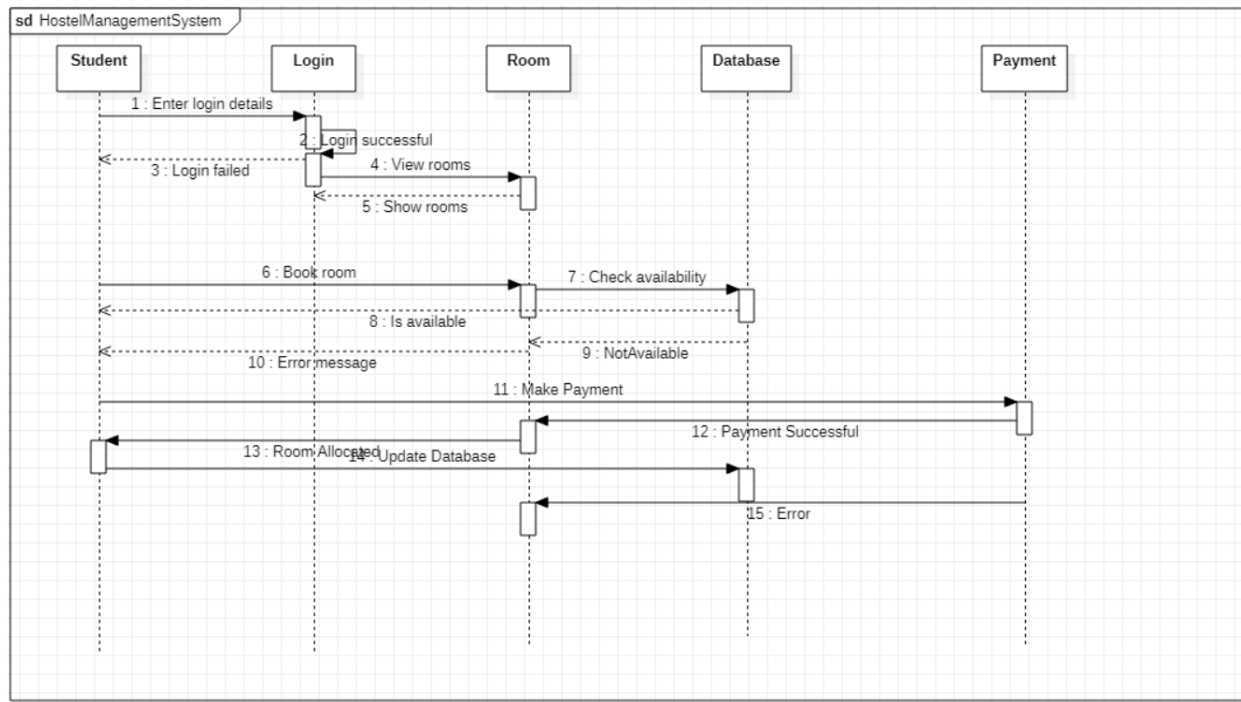
ADVANCED USE CASE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



LAB3: INVENTORY MANAGEMENT SYSTEM SRS

Problem Statement

The purpose of the stock management system is to insert and update items by the warehouse holder by obtaining the information from the various stock sellers, view sales and stock reports in an efficient manner.

Software Requirement Specification

Functional Requirements:

Stock maintenance system has the information of all the products and sales reports.

System provides the customer to purchase orders and make payment. Supplier accepts the order and supplies the specified products list.

Customers can view the products and check whether the particular product is present or not.

Customers should be able to track their products.

23

The Supplier should be able to automatically update and generate reports regarding the stocks.

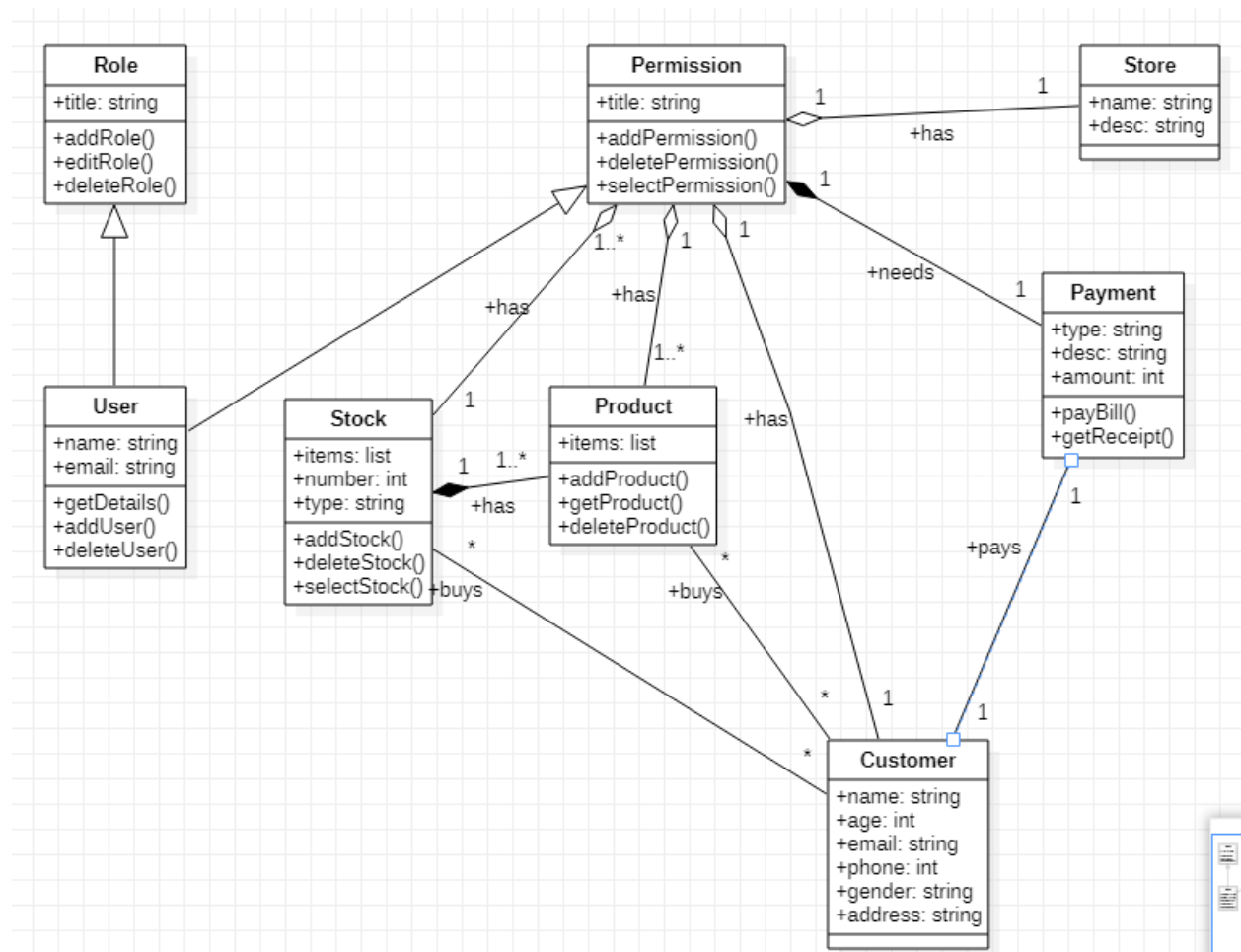
Non-Functional Requirements:

The database storing the details must be secure.

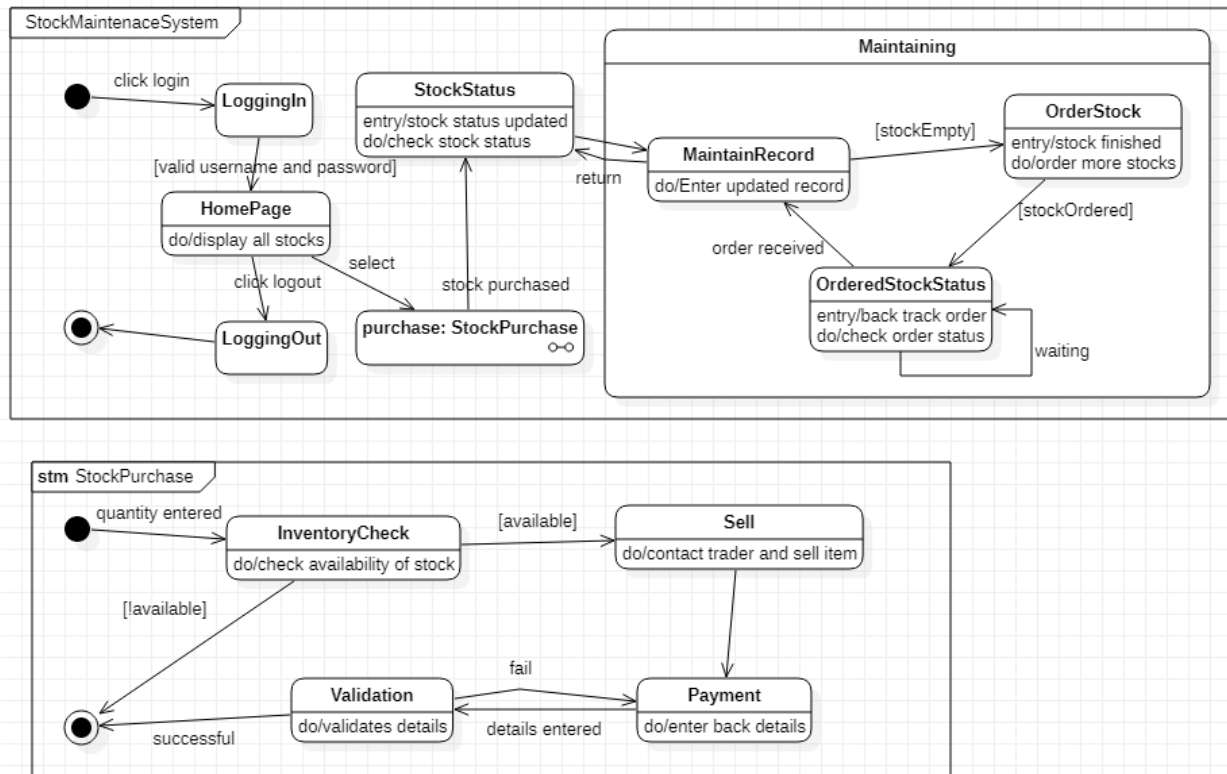
The database should be able to store the log records in an understandable manner.

Easy insertion, updation and retrieval of information.

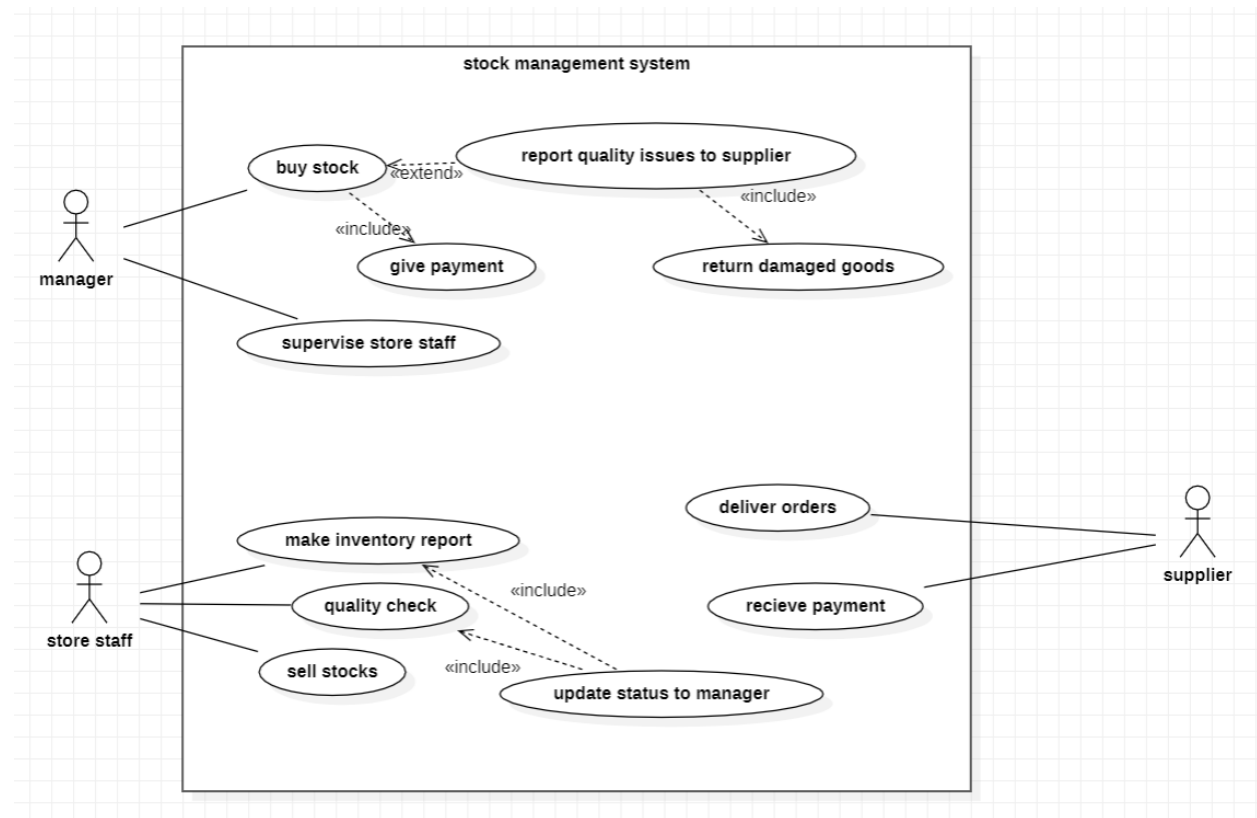
ADVANCED CLASS DIAGRAM



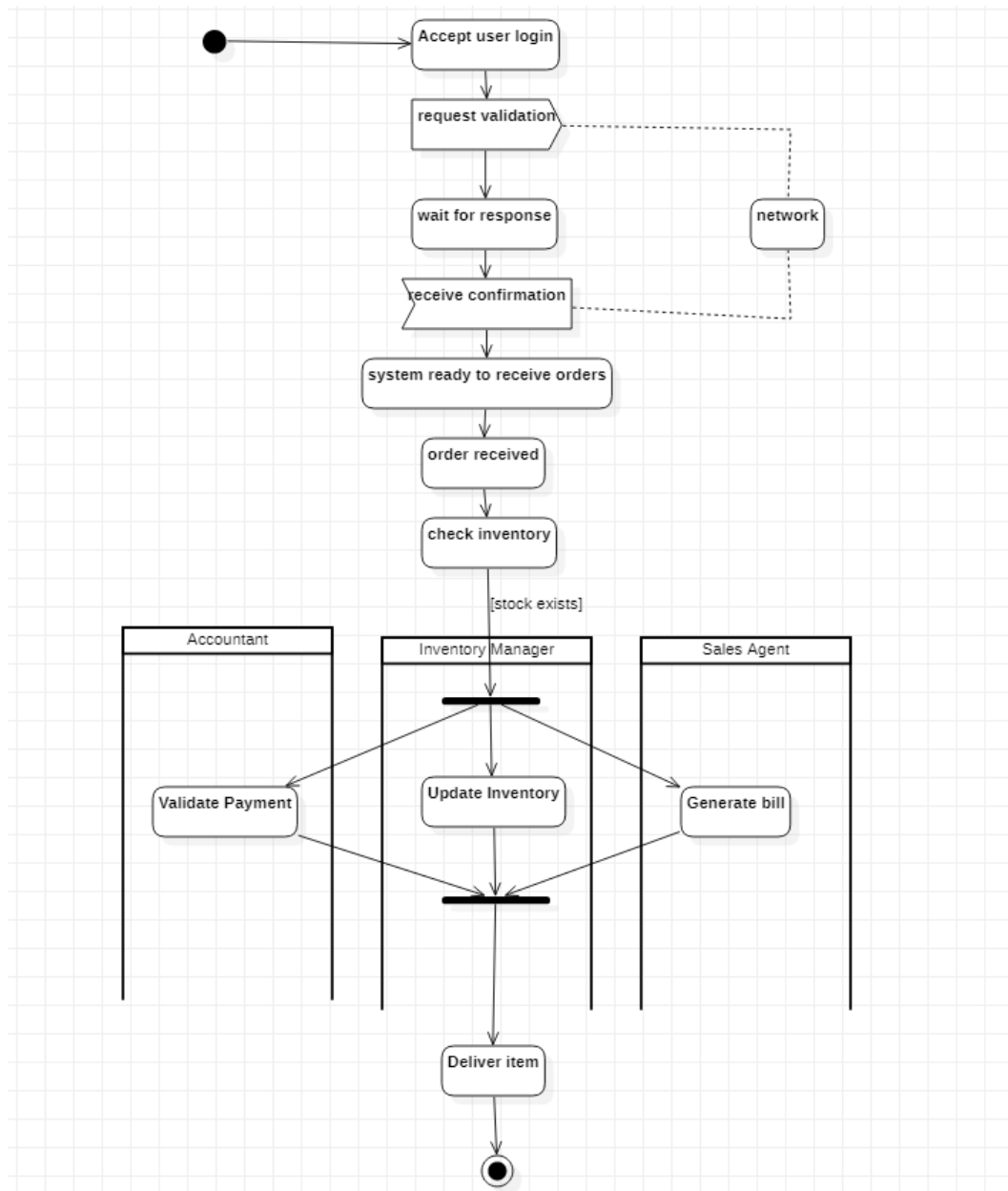
ADVANCED STATE DIAGRAM



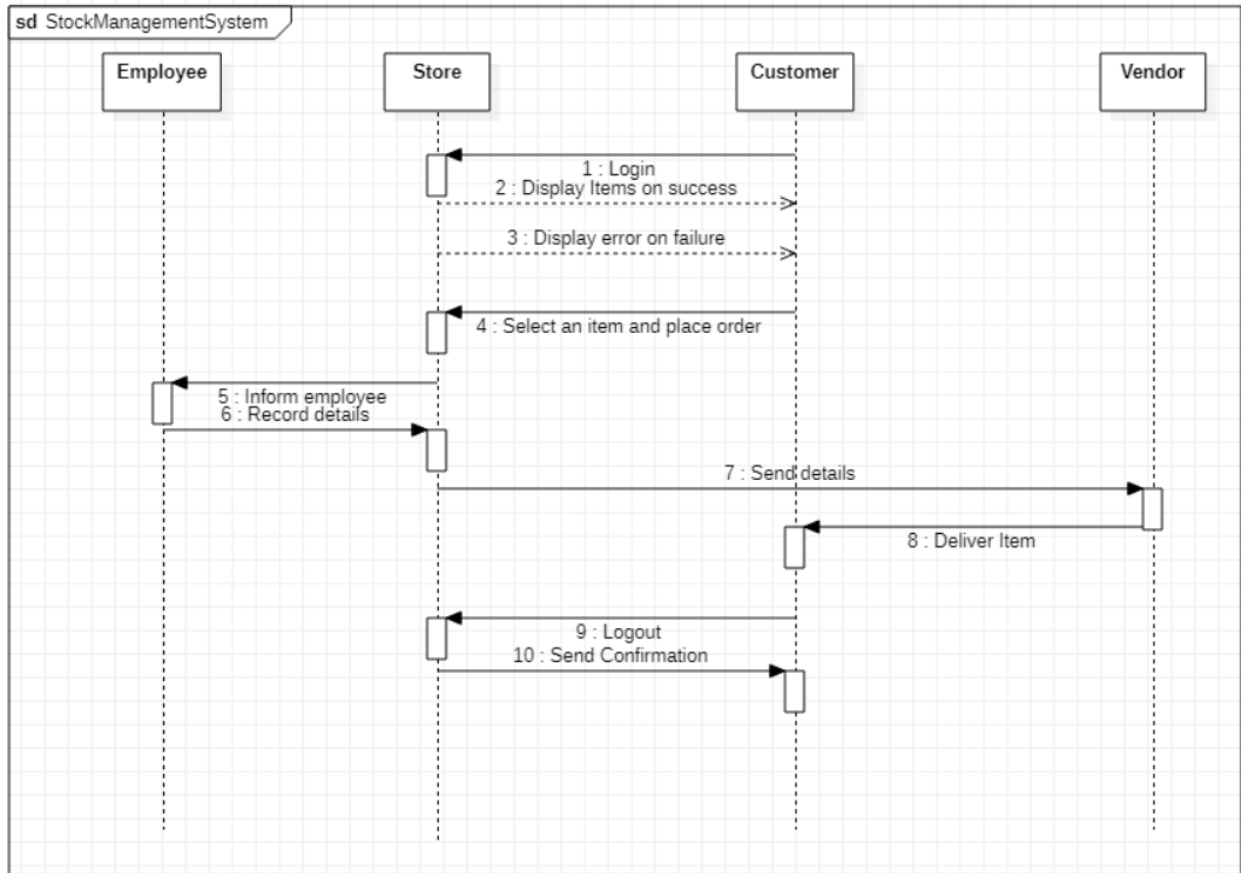
ADVANCED USE CASE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



LAB4: COFFEE VENDING MACHINE SRS

Problem Statement

A coffee vending machine that dispenses coffee to the users after selecting the type of coffee and making the payment. The vending machine must provide different types of coffee and should provide a suitable interface for placing an order and payment system.

System Requirements Specification

Functional Requirements:

System can be accessible by only those persons with visual and touch capabilities

System displays a menu containing the various products offered by the machine. The system provides various information about the products and nutritional facts.

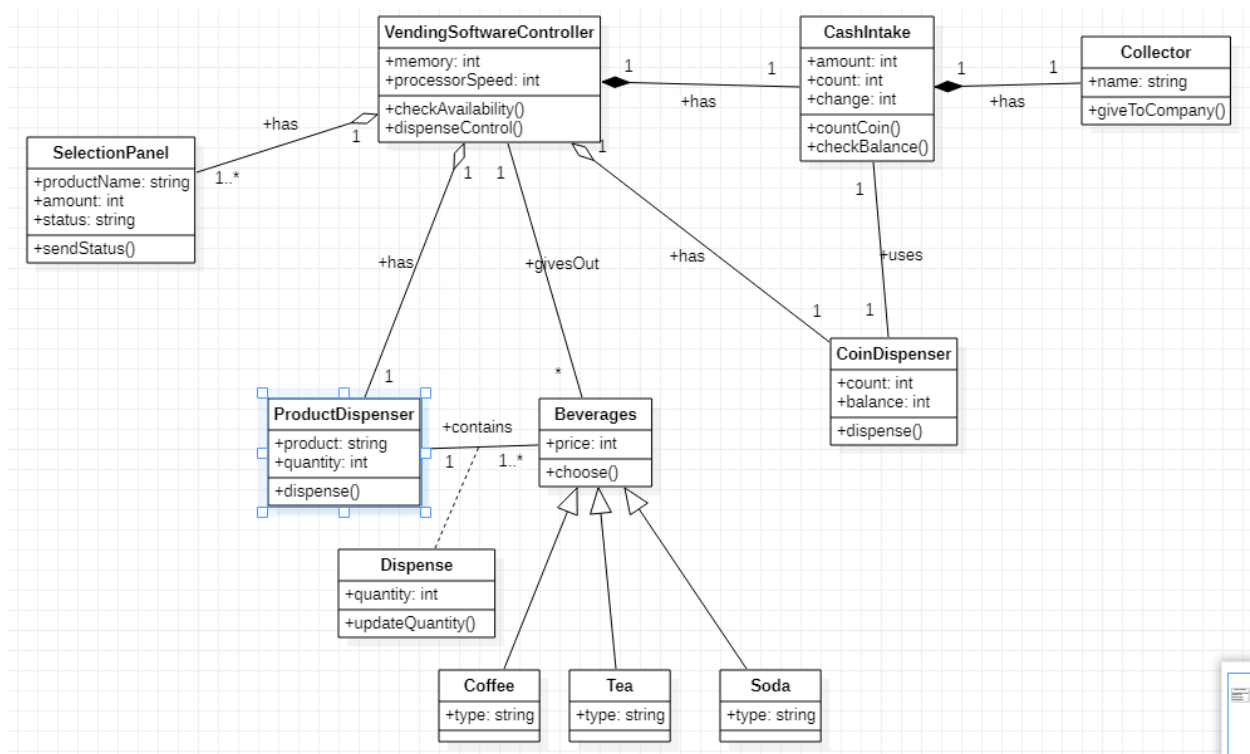
System has a built-in payment interface for capturing payments and generating bills.

System dispenses selected product on completion of payment.

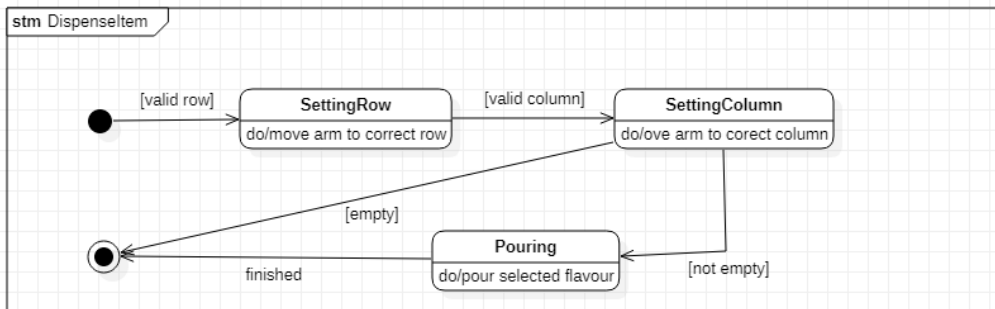
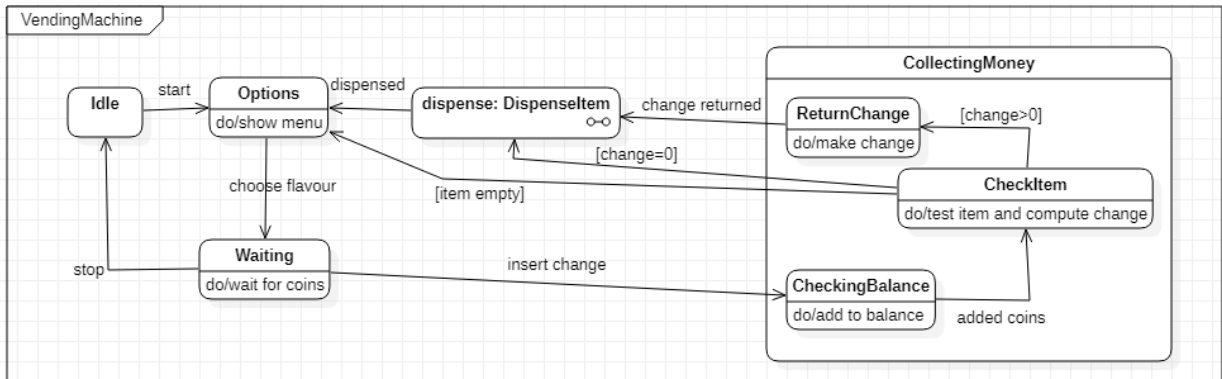
Non-Functional Requirements:

The system should be developed within the budget specified. The payment gateway should be secured.

ADVANCED CLASS DIAGRAM

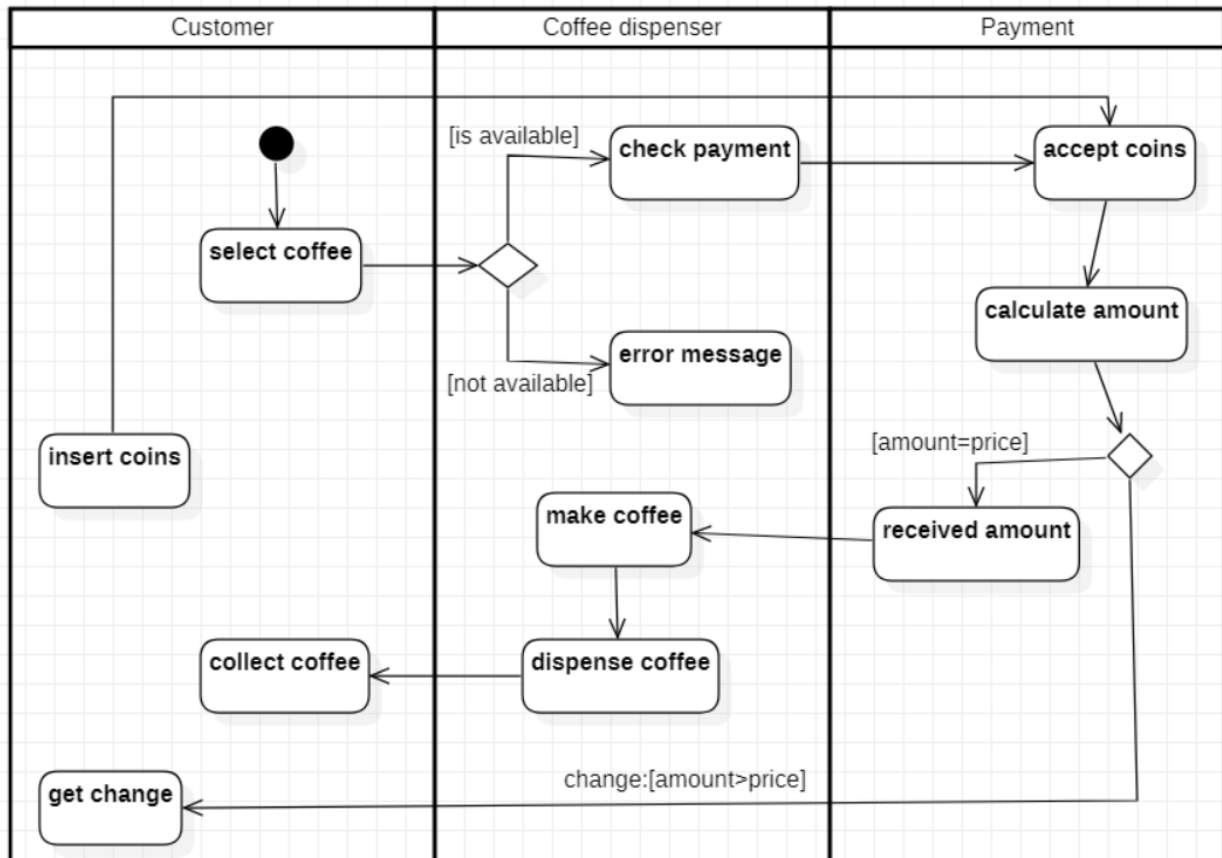


ADVANCED STATE DIAGRAM

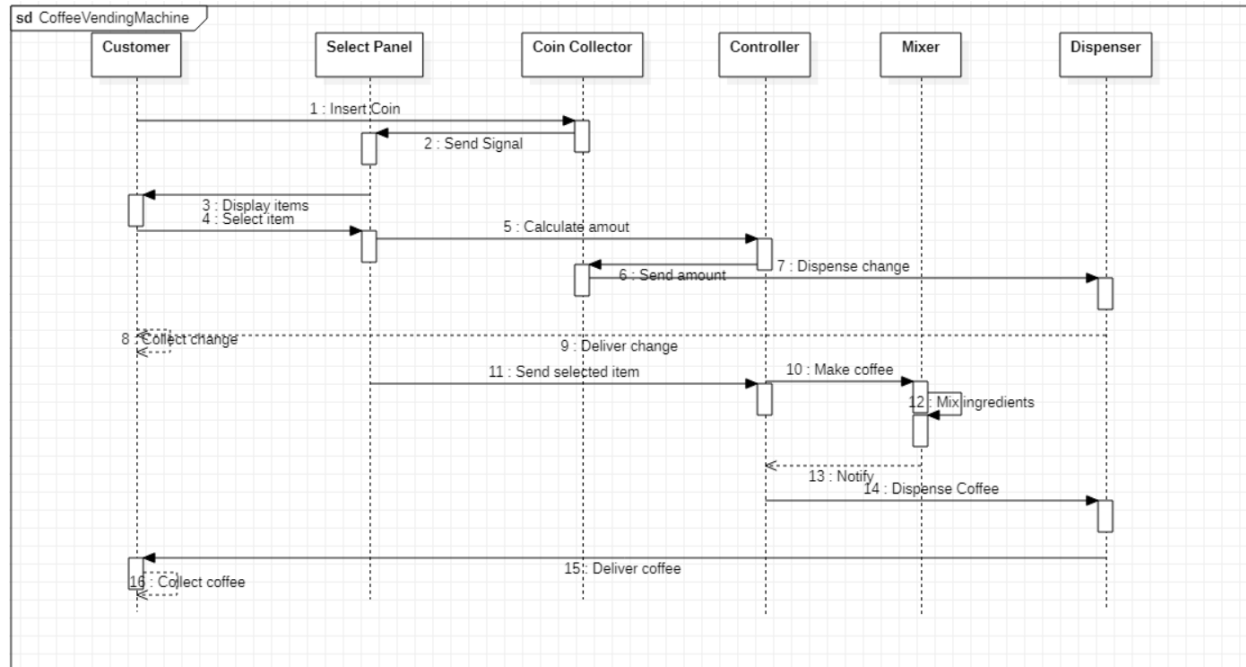


ADVANCED USE CASE DIAGRAM

ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



LAB5: ONLINE SHOPPING SYSTEM SRS

Problem Statement

An online shopping mobile/web application where the vendors can advertise their products on the portal and users can choose their product they want to buy. The system offers various payment methods.

System Requirement Specification

Functional Requirements:

Customers can browse through products by category.

Portal includes a recommendation system to suit customers.

Vendors can add their products with description and their price.

Vendors can view orders and the date of product pickup by the delivery agency. The customers can add items to cart or save them for later purchase.

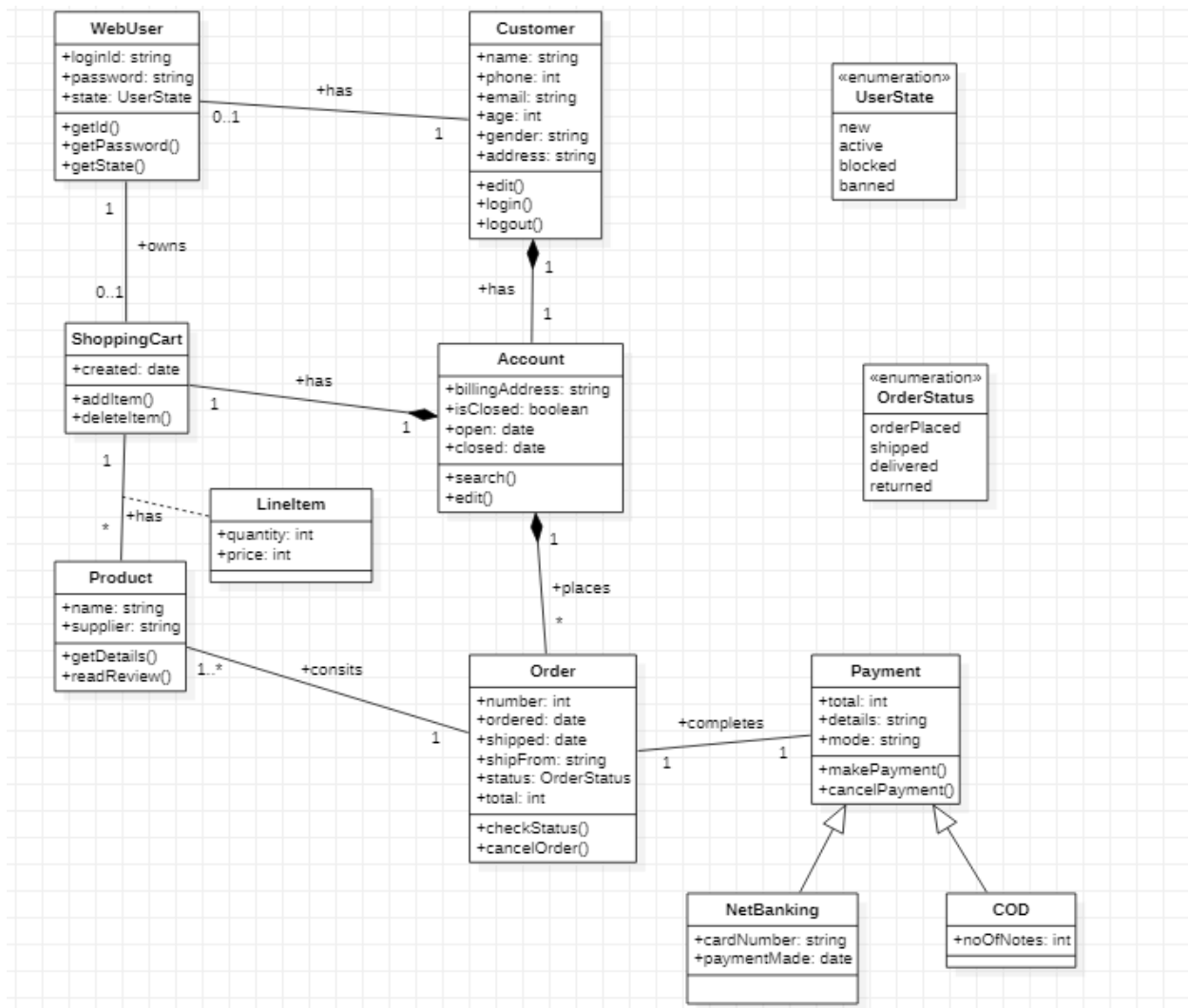
Portal will include a mechanism to track delivery of the products.

Customers can choose their desired mode of shipping and location.

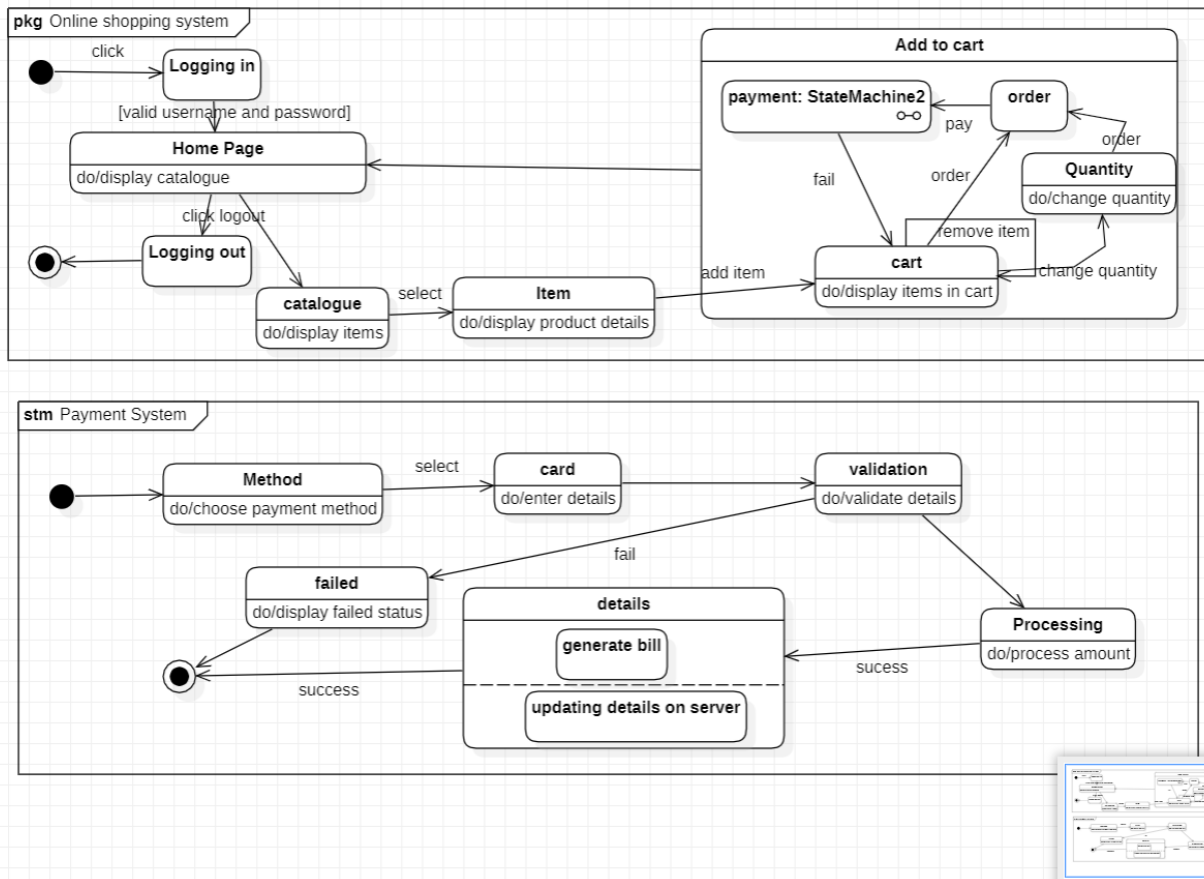
Non-Functional Requirement:

The system should be developed within the budget specified. The database should be secure.

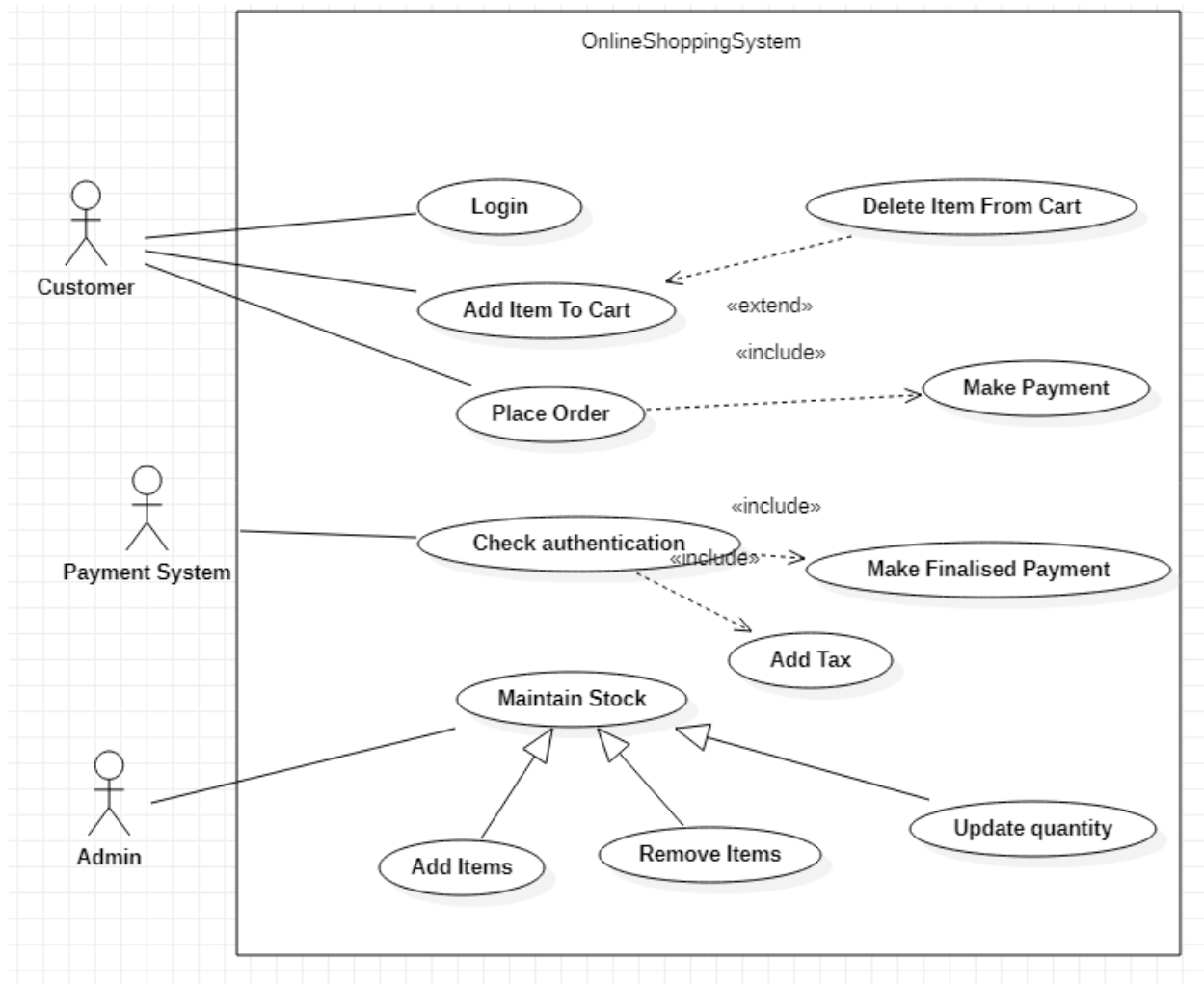
ADVANCED CLASS DIAGRAM



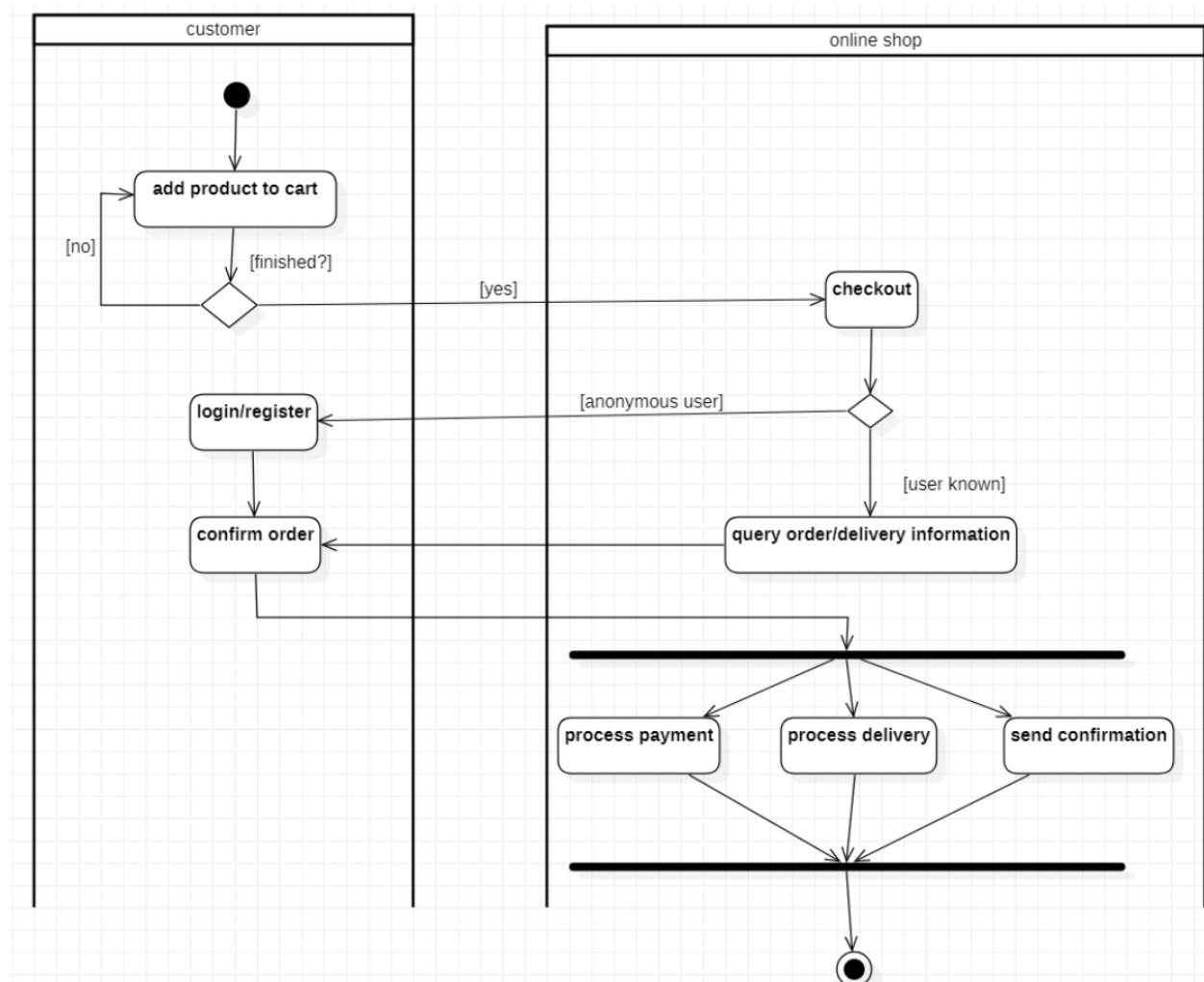
ADVANCED STATE DIAGRAM



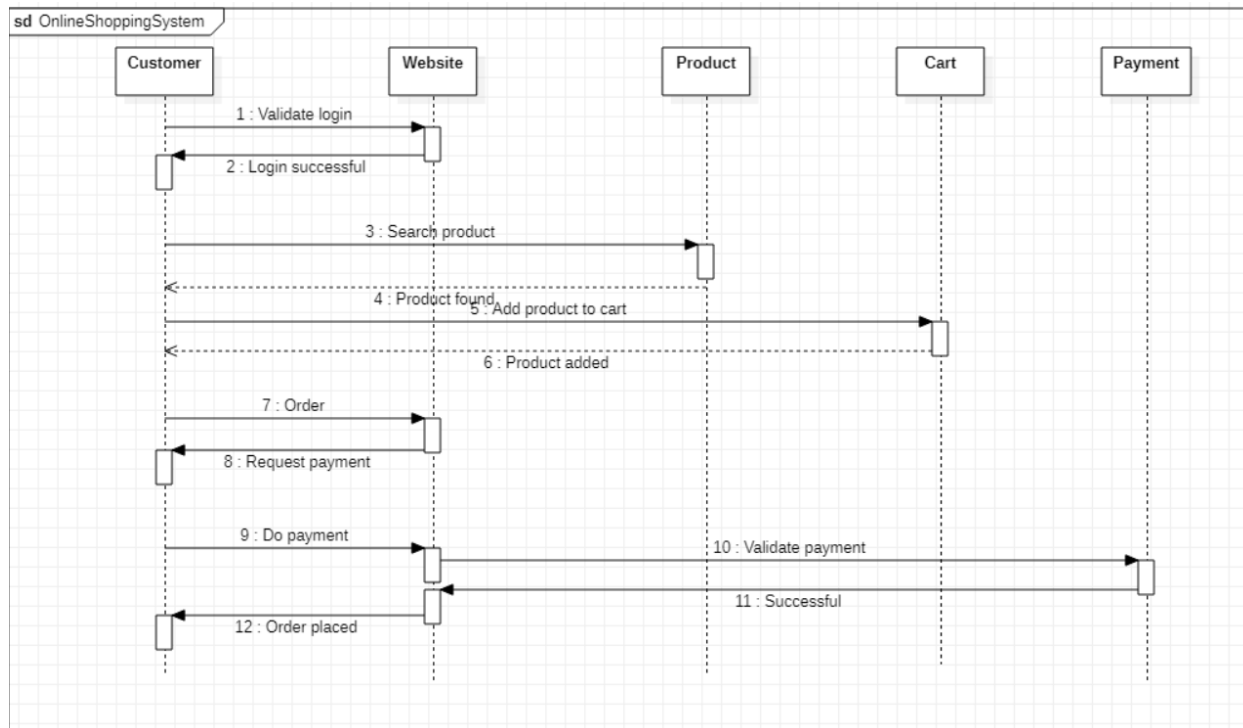
ADVANCED USE CASE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



LAB6: RAILWAY MANAGEMENT SYSTEM

Problem Statement

SRS

To develop a user-friendly Railway Reservation system to enable passengers to book tickets online and make online payments.

System Requirement Specification

Functional Requirements:

System provides train timing details, reservation, billing and cancellation on various types of reservations.

System enables advanced booking in any class, against general and ladies quota and any number of seats can be booked and cancelled.

System provides the details about the timetable, train fares, current status of reservation position.

Login/Signup of admin using credentials for updating the train chart. Options to reserve or cancel tickets.

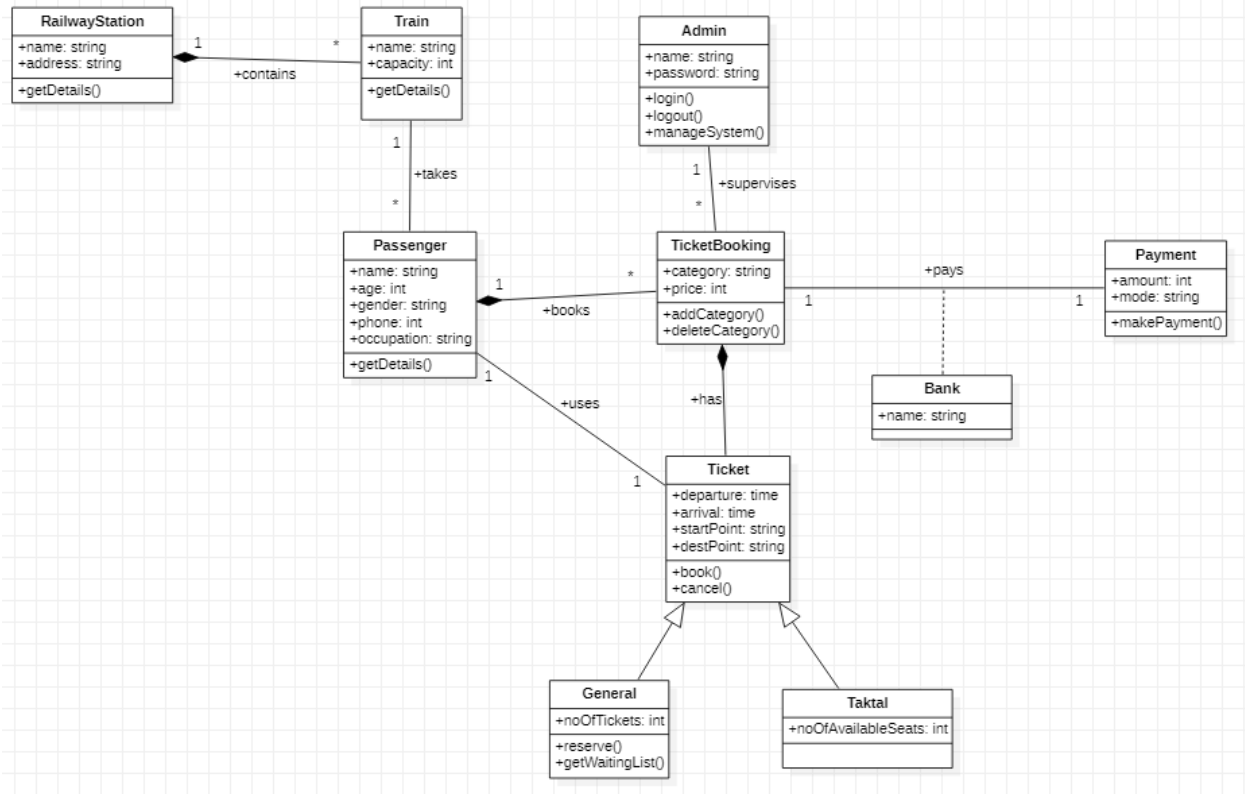
A screen which records all user transactions and secure payment methods. **Non-Functional Requirements:**

The database should be secure.

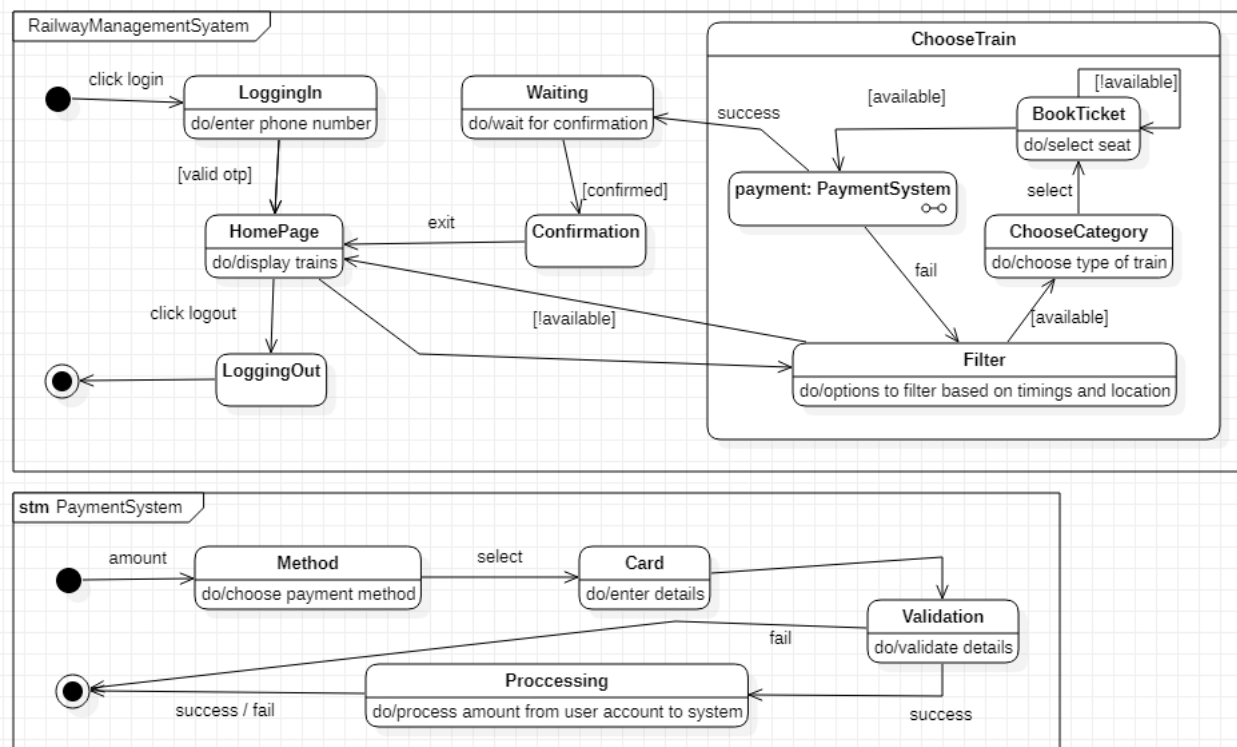
The system should be robust.

The system should be developed within the budget specified.

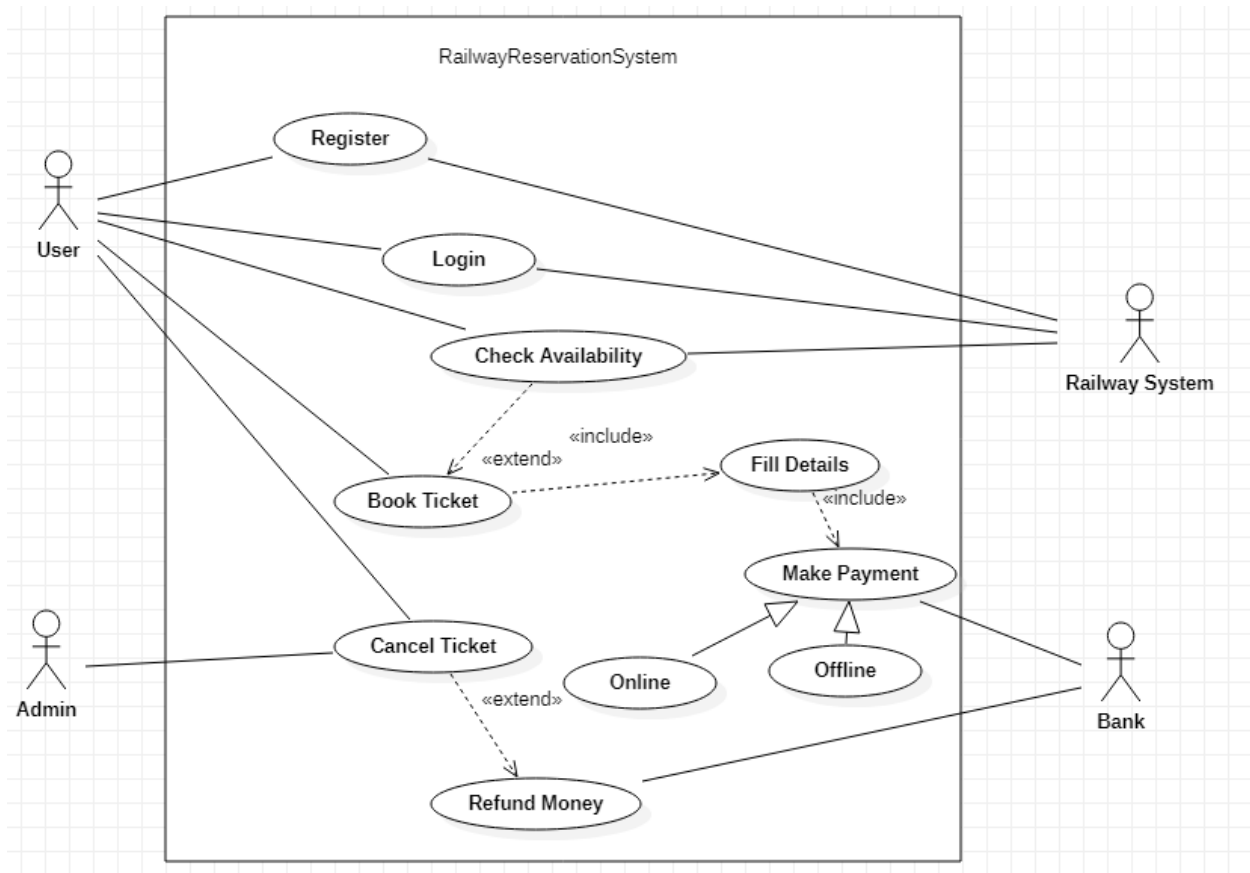
ADVANCED CLASS DIAGRAM



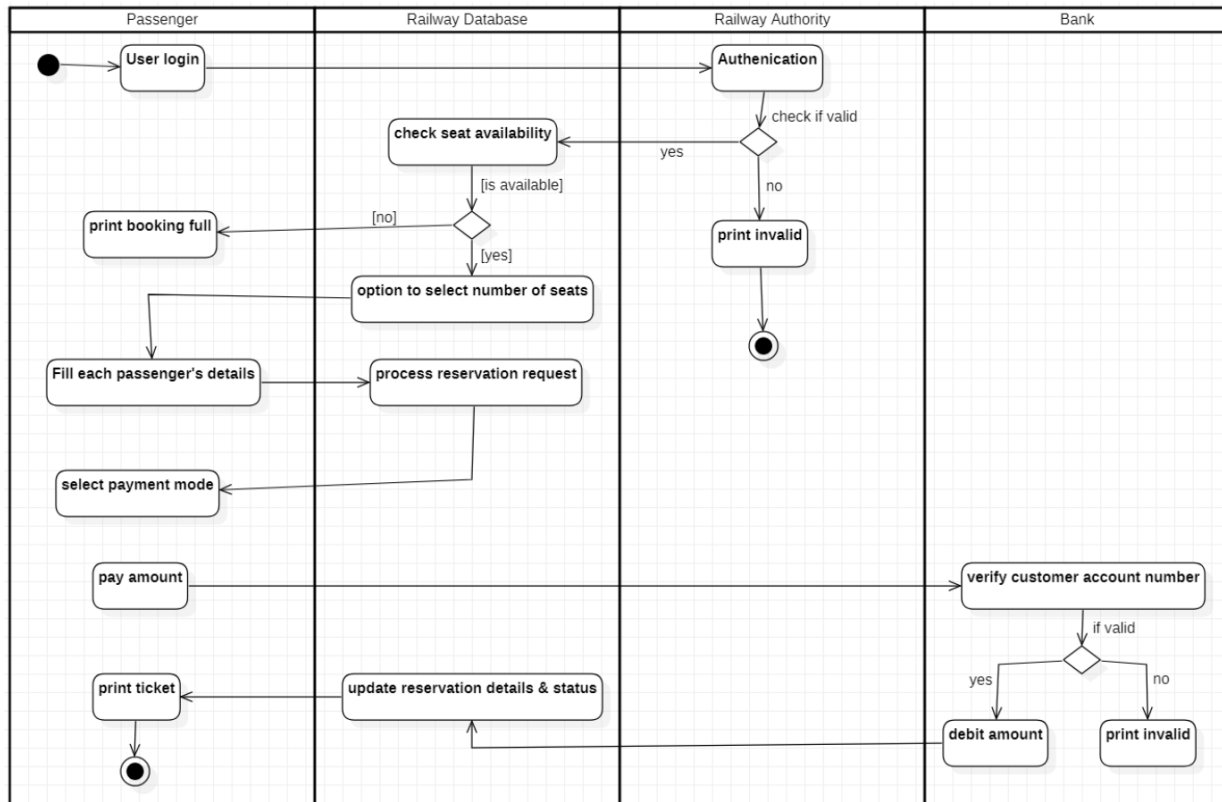
ADVANCED STATE DIAGRAM



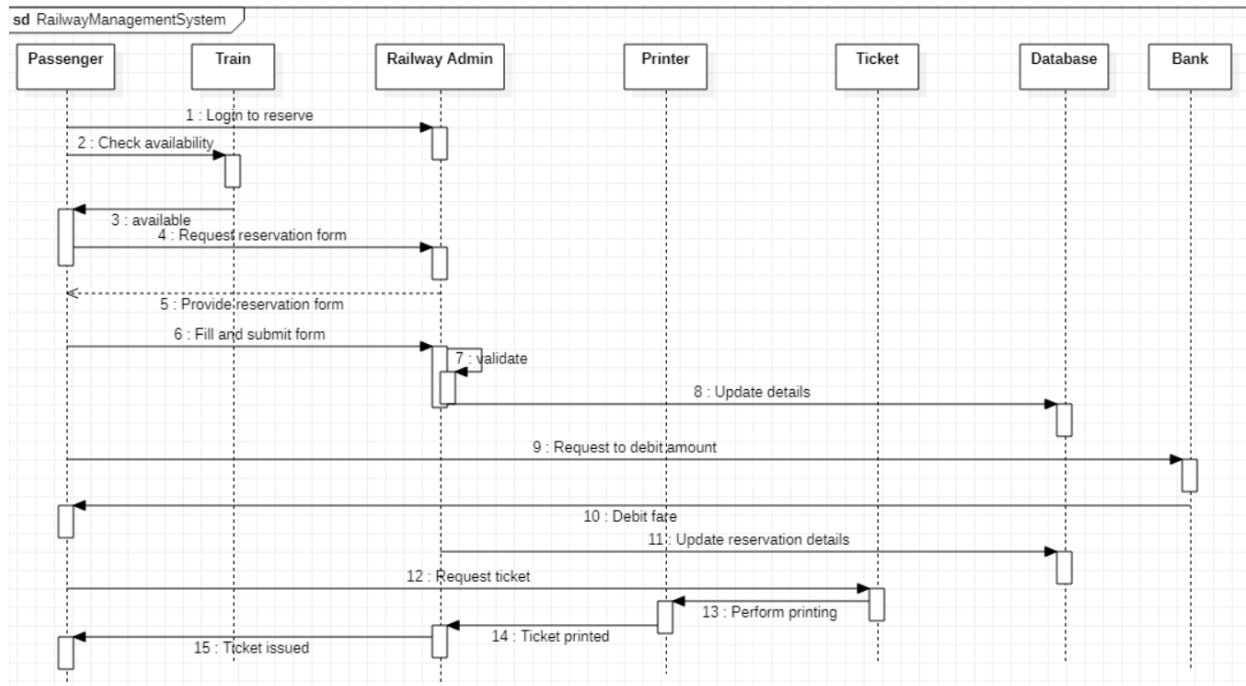
ADVANCED USE CASE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM



LAB7: GRAPHICS EDITOR SYTEM SRS

Problem Statement

Graphics editor system enables easy ways of making and manipulating images from scratch. This tool can be included into another application which requires a graphics editor or be used independently. The editor allows user to create various graphical documents. The editor offers a wide range of tools not limited to different shapes, colors etc.

System Requirement Specification

Functional Requirements.

The editor helps users draw figures from scratch or manipulate the existing ones.

Editor can be included in applications which require a graphics editor or be used independently.

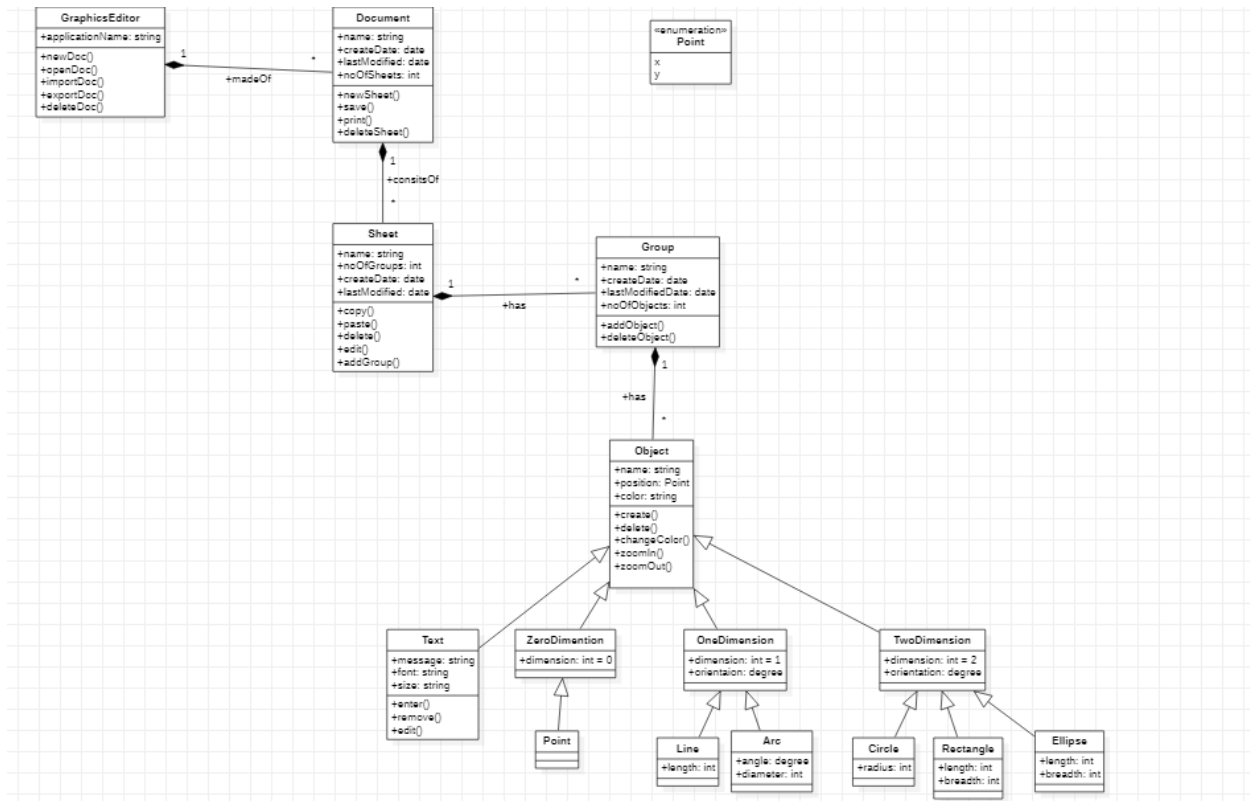
Editor offers various tools like line, shapes, colors, file effects etc which aid in hassle free drawing.

A document may have many sheets each consisting of various figures and can also contain textual information.

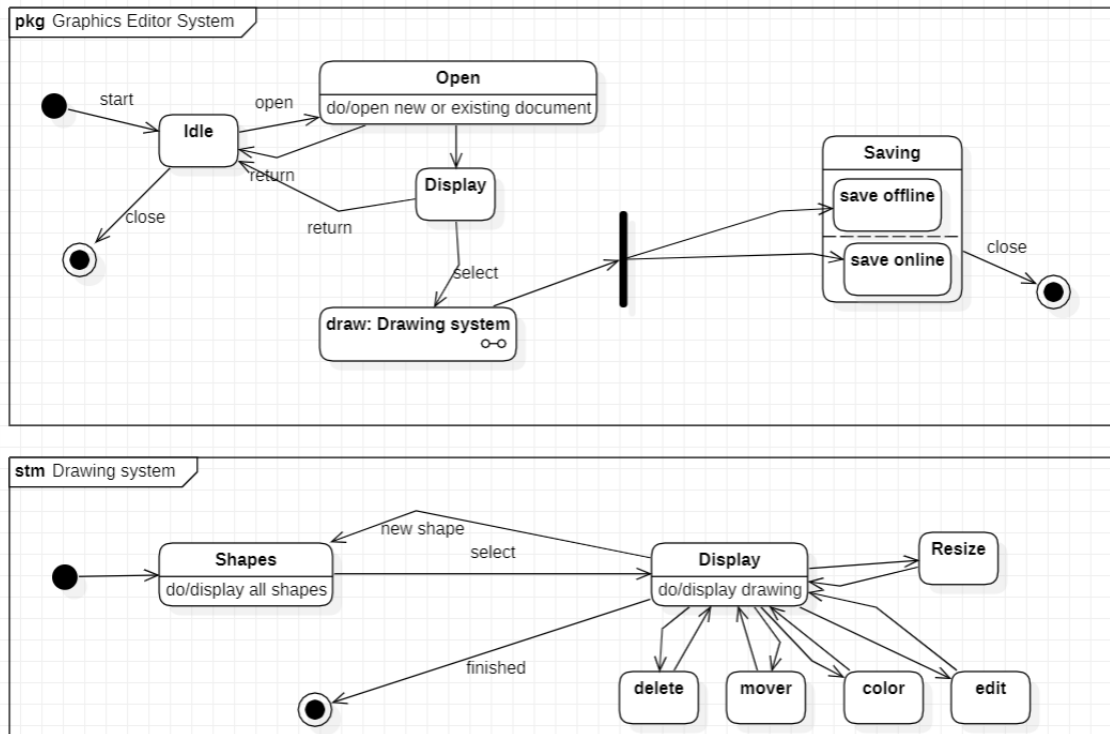
The editor facilitates manipulation of images which includes changing saturation exposure.

Documents can be exported as pdf, svg, png, jpg or other forms.

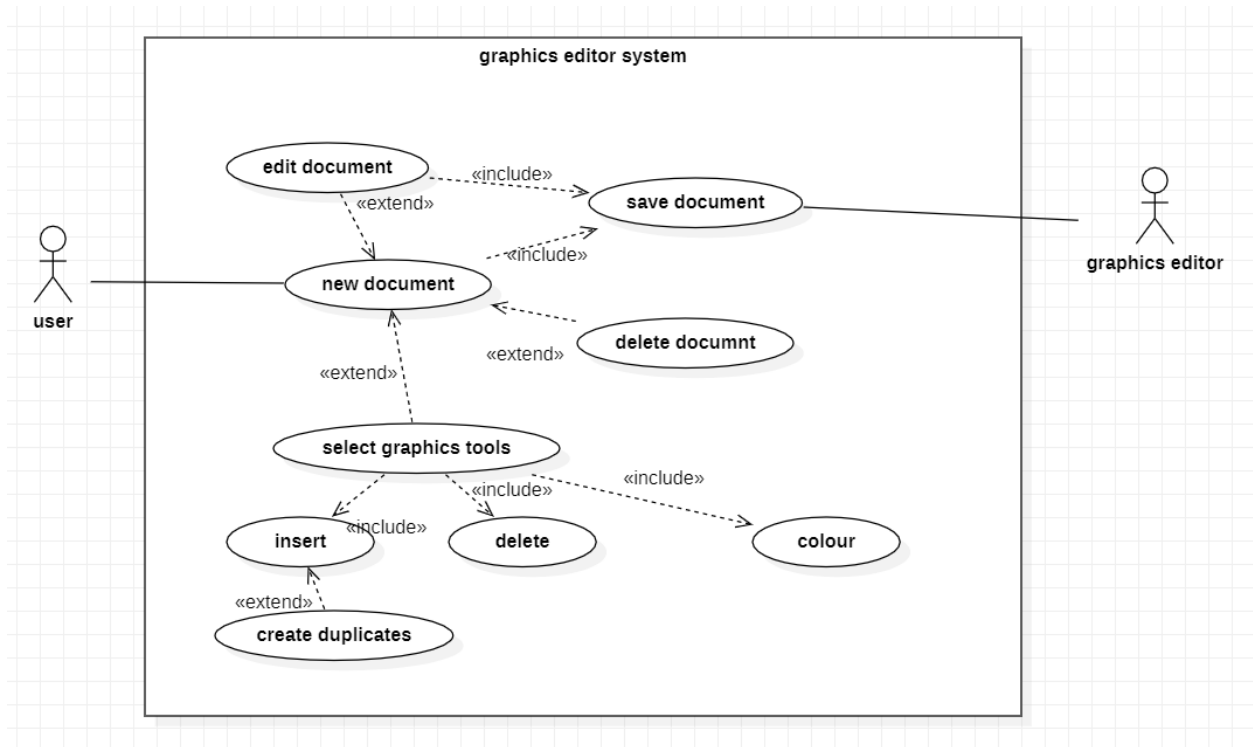
ADVANCED CLASS DIAGRAM



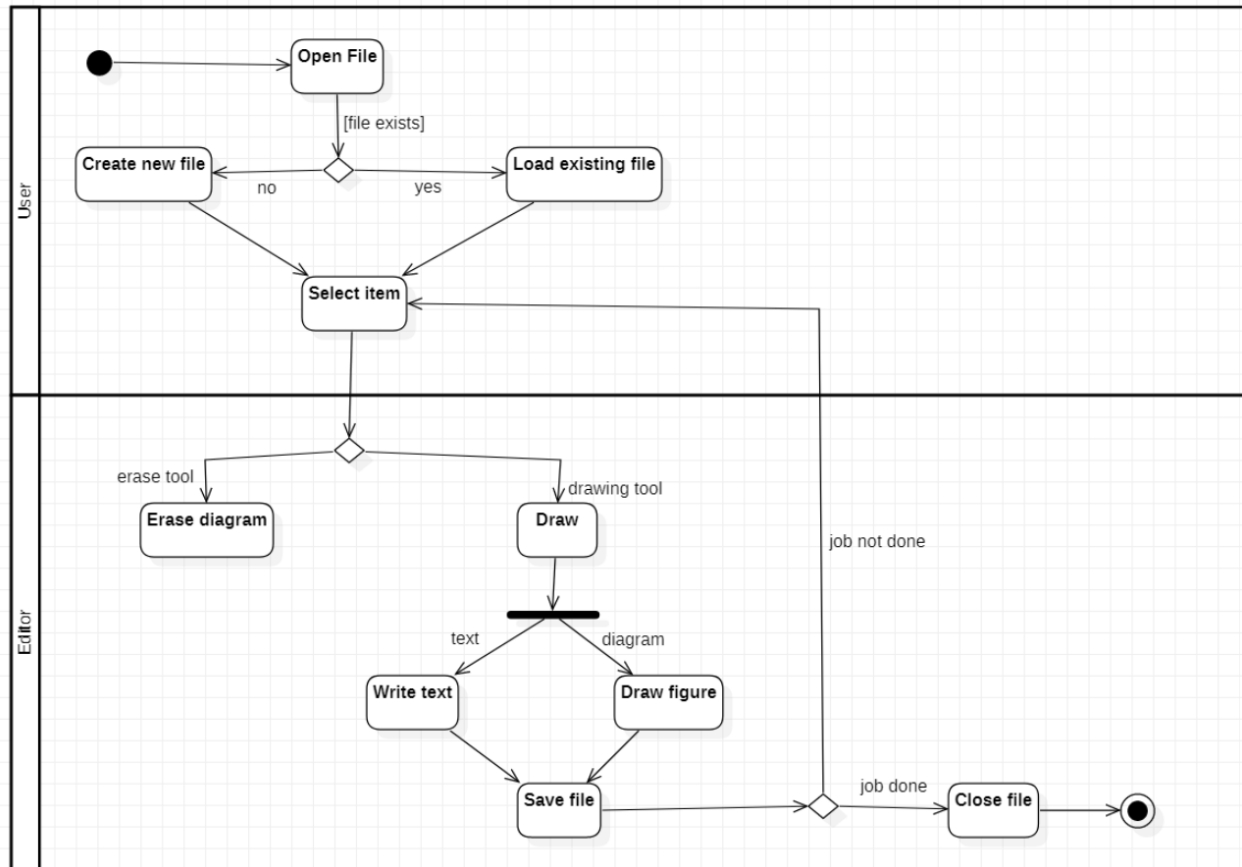
ADVANCED STATE DIAGRAM



ADVANCED USE CASE DIAGRAM



ADVANCED ACTIVITY DIAGRAM



ADVANCED SEQUENCE DIAGRAM

