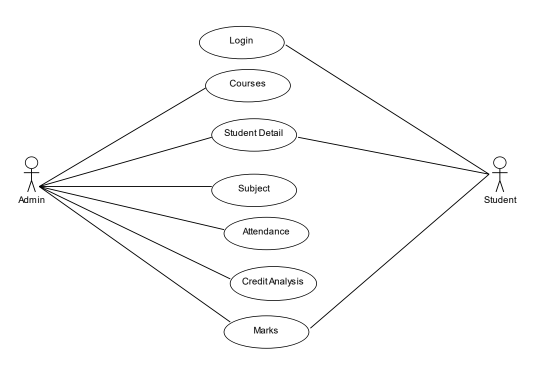
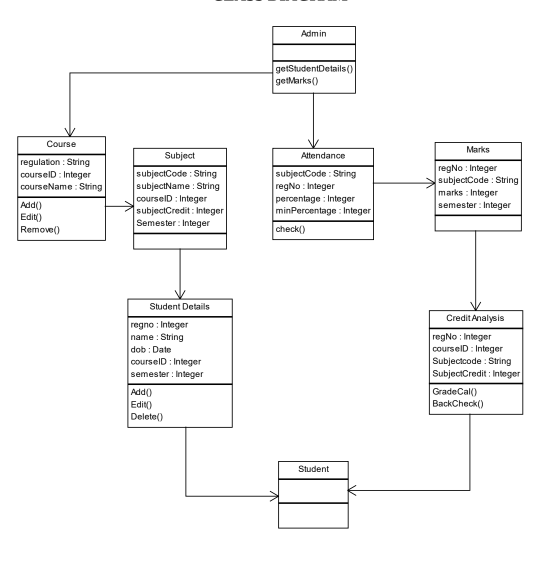
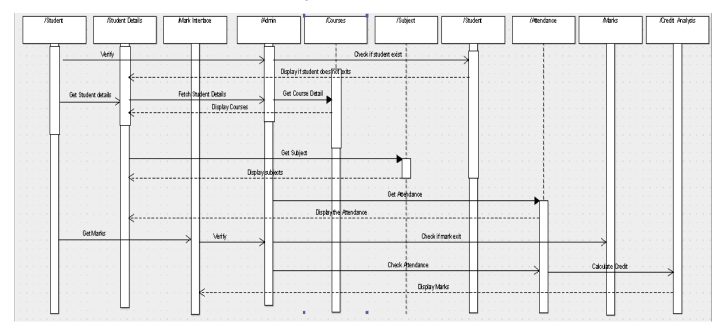
# STUDENT MARK ANALYSIS SYSTEM USE CASE DIAGRAM



### **CLASS DIAGRAM**



### SEQUENCE DIAGRAM



### EX.NO: F REAL ESTATE MANAGEMENT SYSTEM

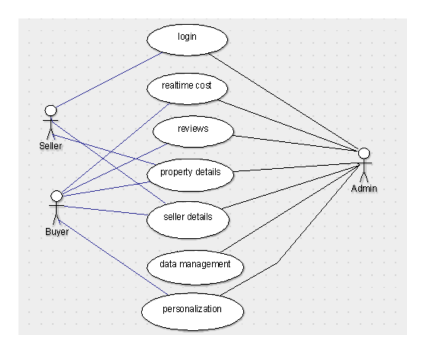
### PROBLEM STATEMENT

Real Estate Management system brings convenience to buyers and exposure to sellers. The system adopts a comprehensive approach to minimize the manual work and schedule resources, time in a convincing manner.

- The vital idea of the system is the buyers can view hundreds of property images, videos and other features before they ever need to schedule a live tour.
- The primary step of the process is to collect client (Seller) details whose testament is verified for its genuineness by the system.
- The commercial is hosted subsequently after the verification and this concludes the first step.
- Then it moves to the next step on detecting the customers (Buyer).
- The Buyer can personalize his view on search by adding price range, square feet, depreciation value and much more.
- The Buyer can also share his views on the property in the review section.
- Thus it saves time and resources of the clients to buy or sell any property.

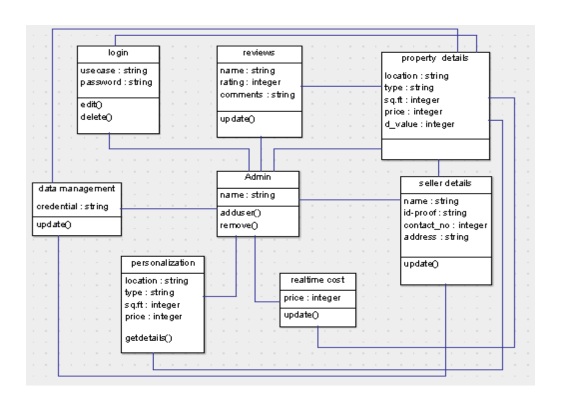
#### **USE CASE DIAGRAM**

Use case is shown as an ellipse containing the name of use case. An Actor is shown as a stick figure. Use Case diagram is a graph of actors.



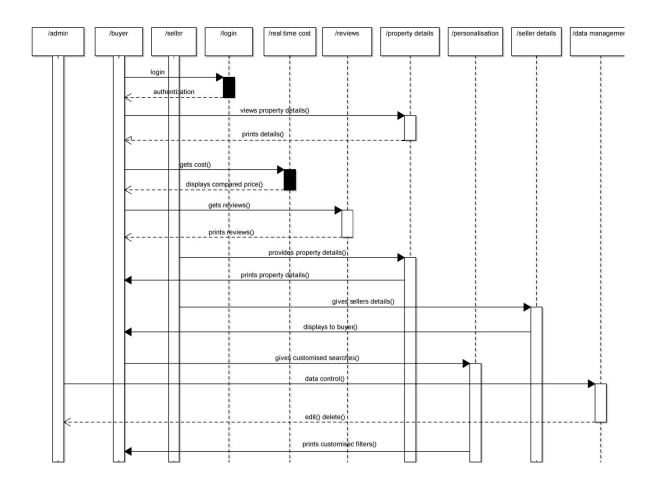
### **CLASS DIAGRAM**

Class diagram is known as a collection of static modeling elements such as classes and their relationships connected as a graph.



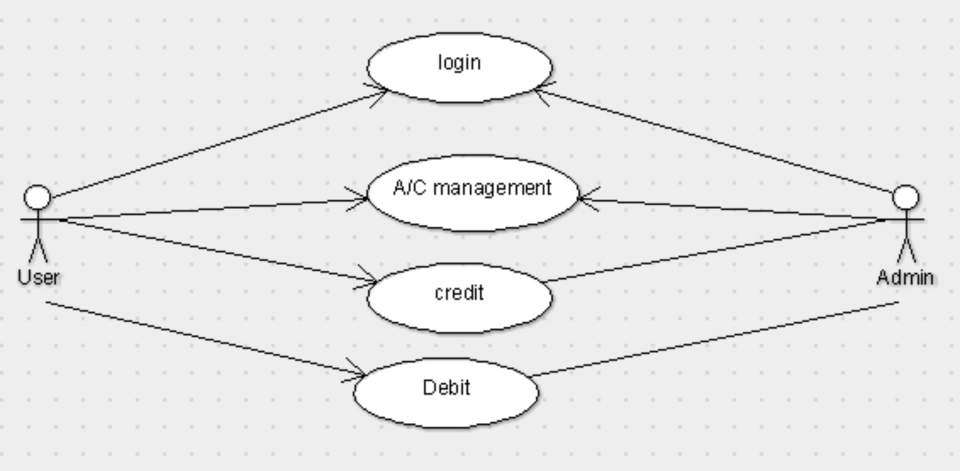
### **SEQUENCE DIAGRAM**

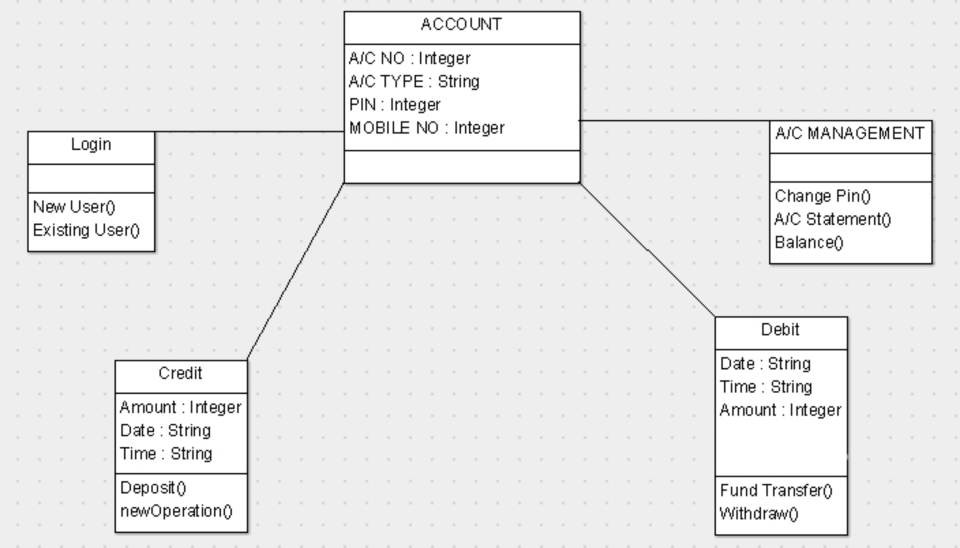
It describes the behavior of the system through interaction between the system and the environment in time sequence.

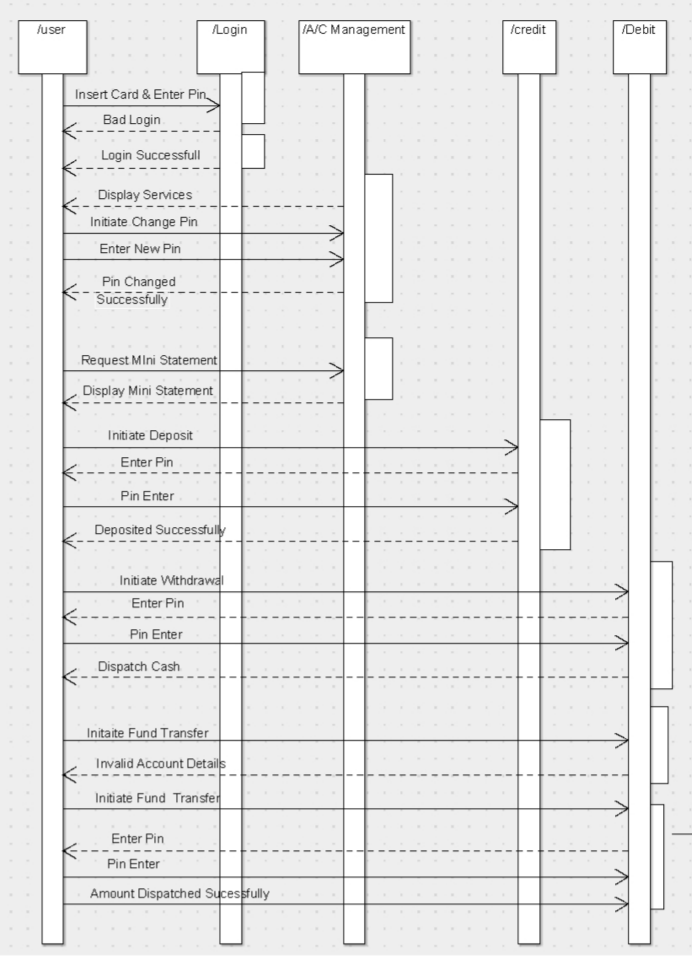


### **RESULT:**

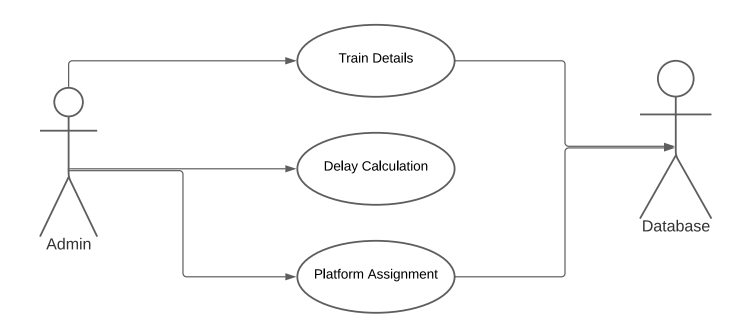
Thus the Real Estate Management System is done and the UML diagrams are implemented and verified.



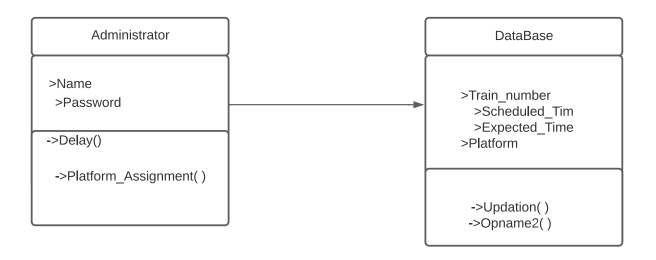




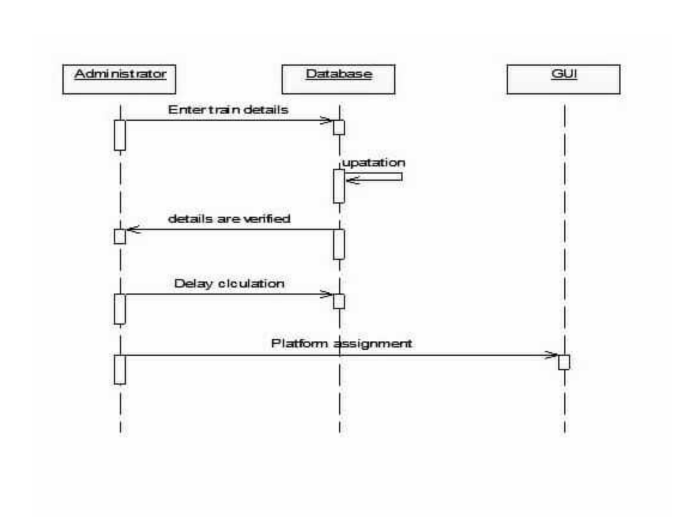
### Use Case Diagram



## Class Diagram

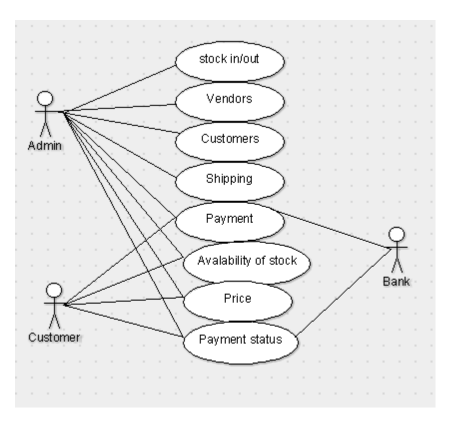


### Sequence Diagram

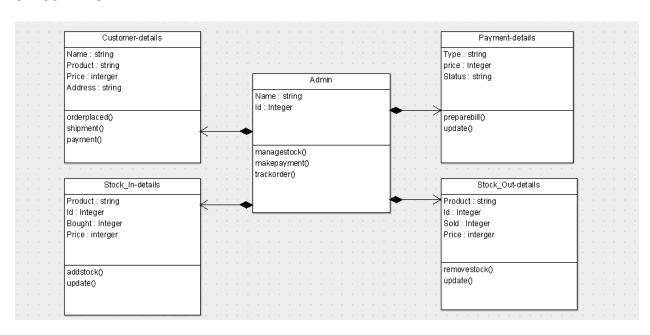


### **INVENTORY MAINTANANCE SYSTEM**

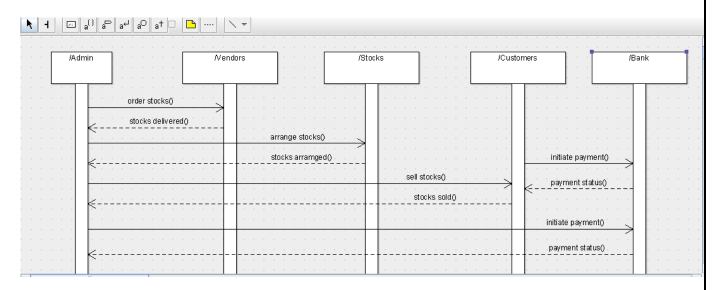
### **USE CASE DIAGRAM:**



### **CLASS DIAGRAM:**

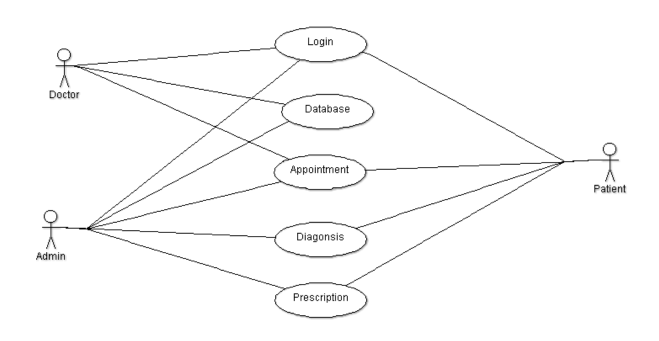


### **SEQUENCE DIAGRAM:**

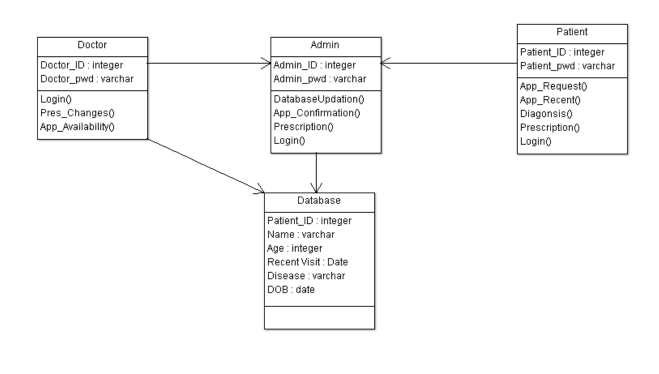


### SE\_LAB | A2 BATCH-3: EXPERT SYSTEM TO PRESCRIBE THE MEDICINE

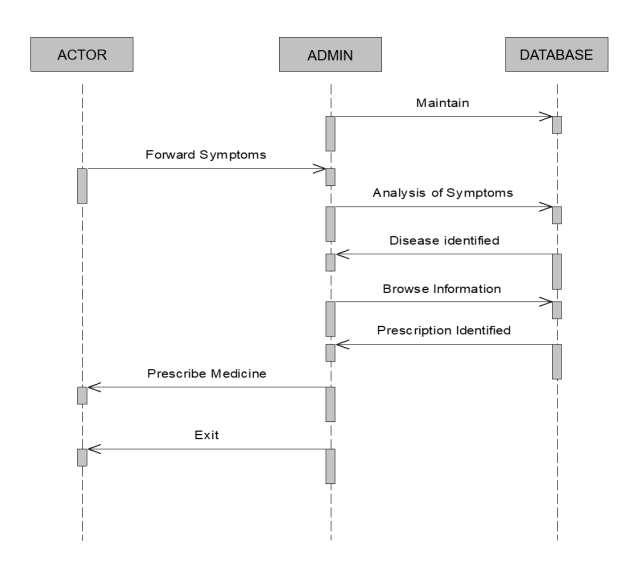
#### **USE CASE DIAGRAM**

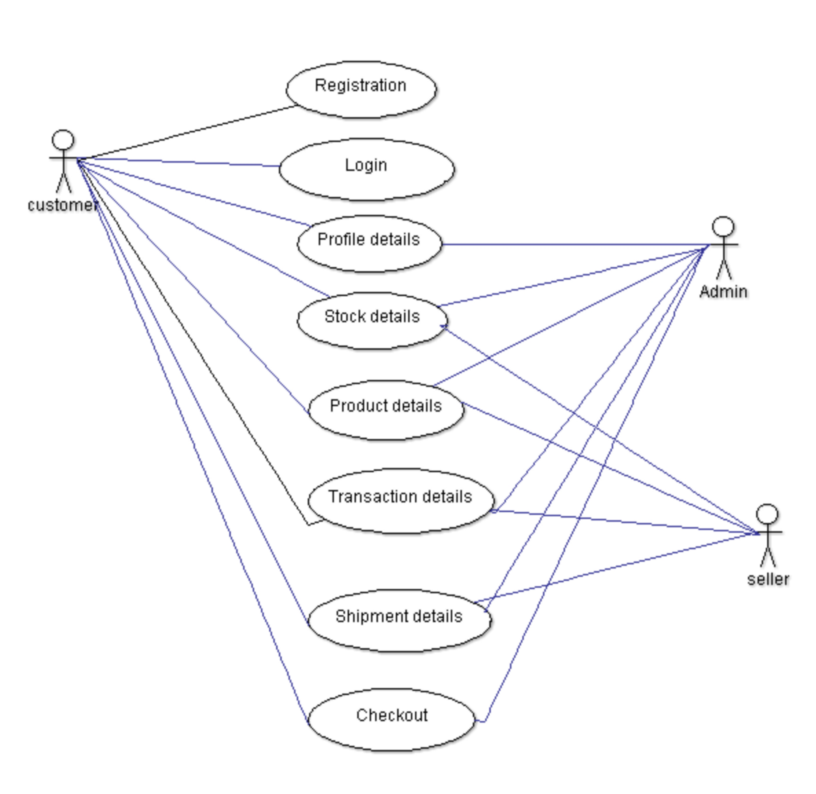


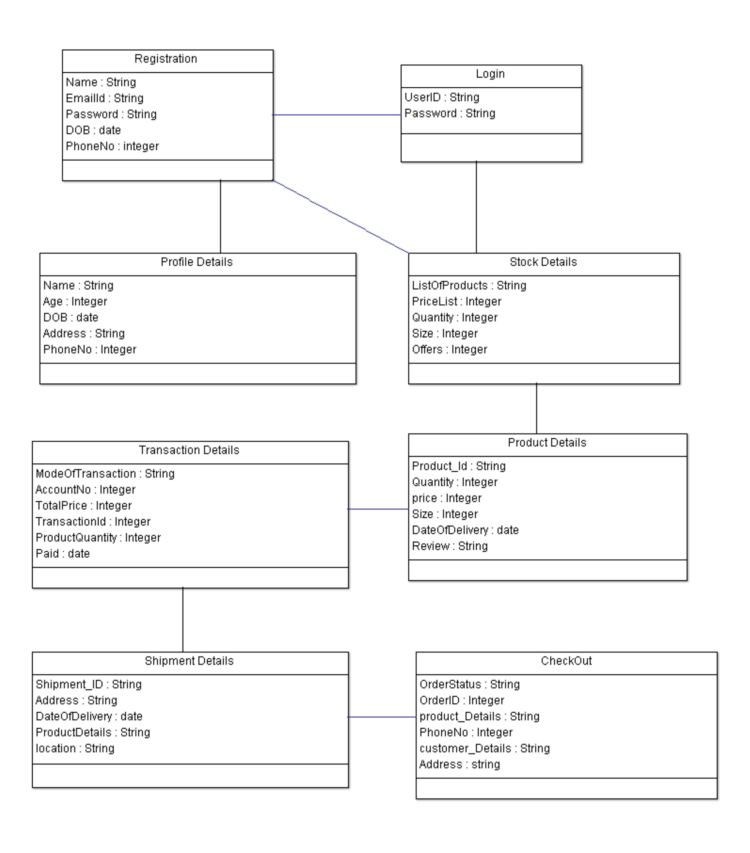
#### **CLASS DIAGRAM**

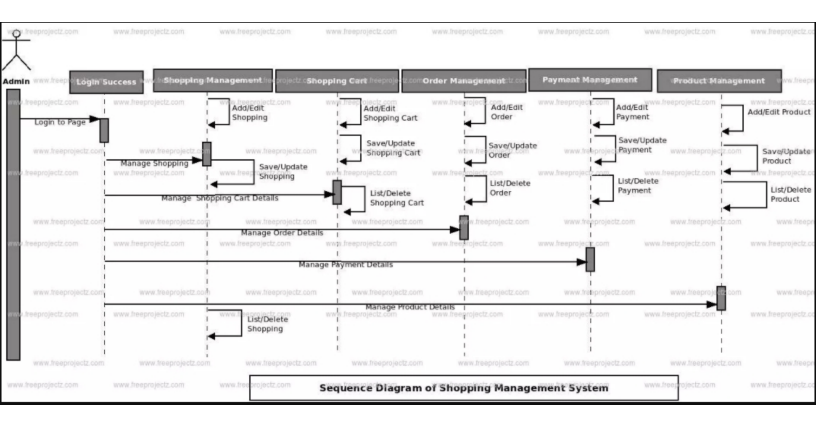


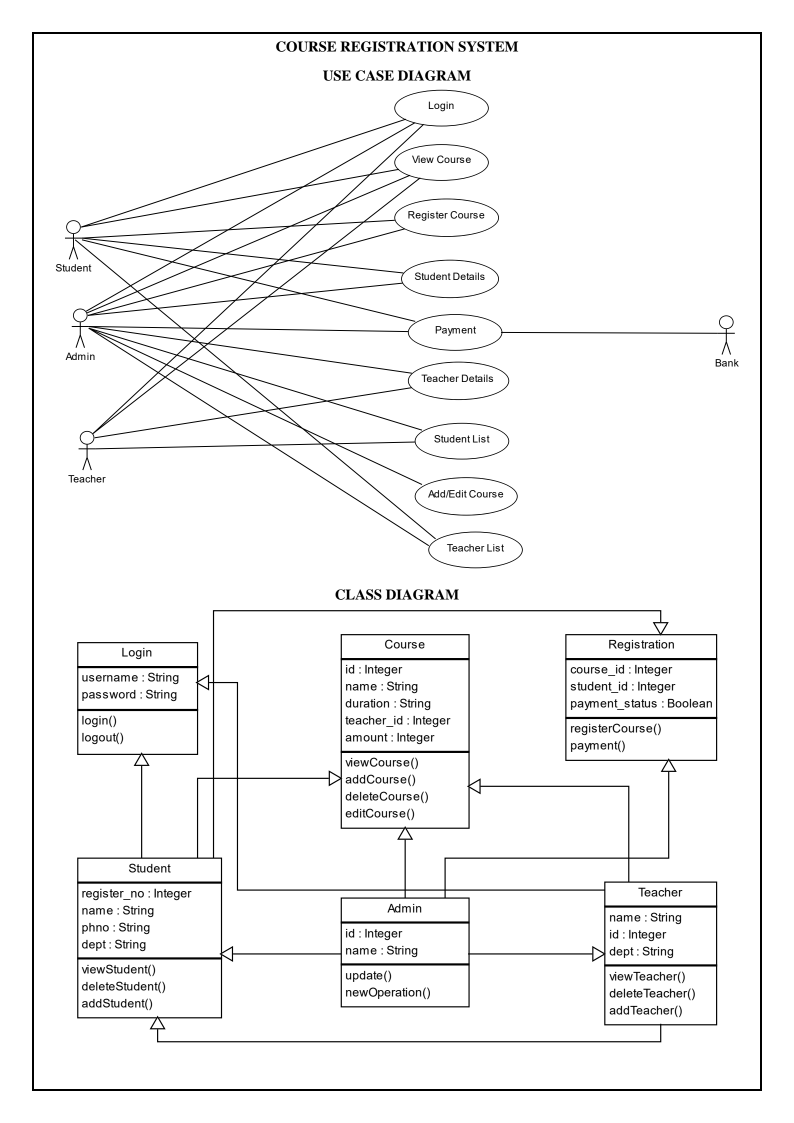
### **SEQUENCE DIAGRAM**

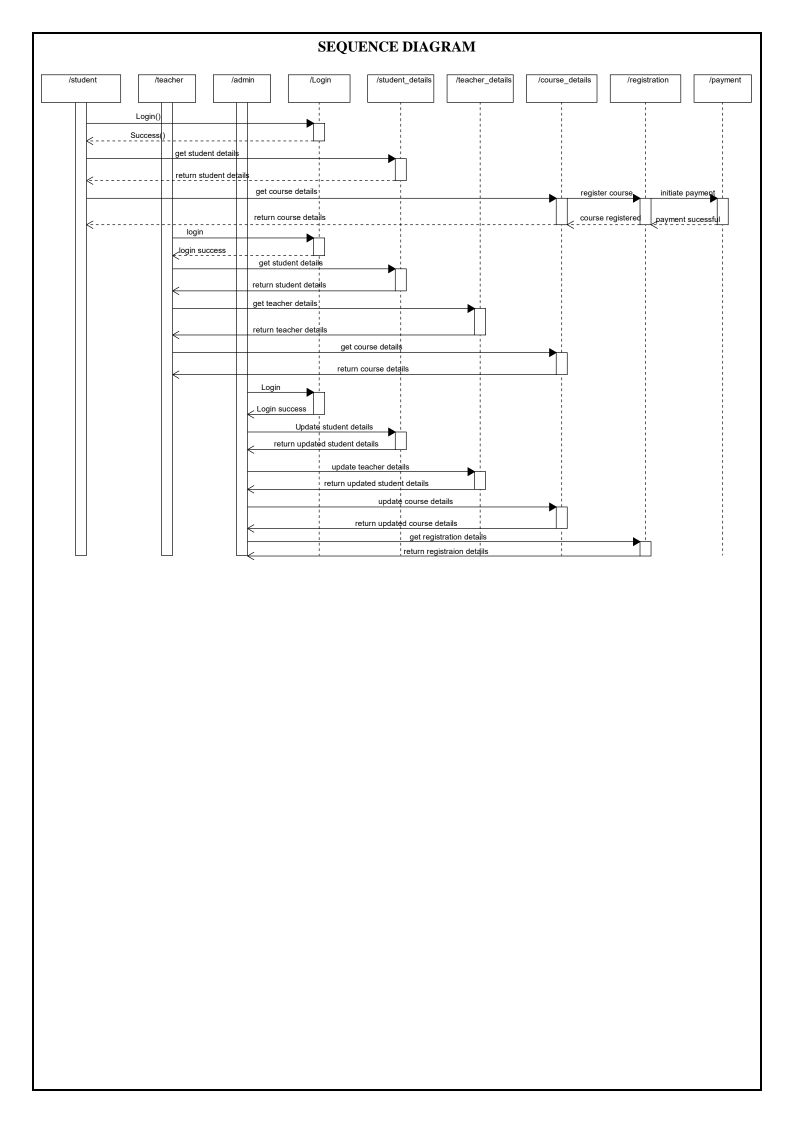


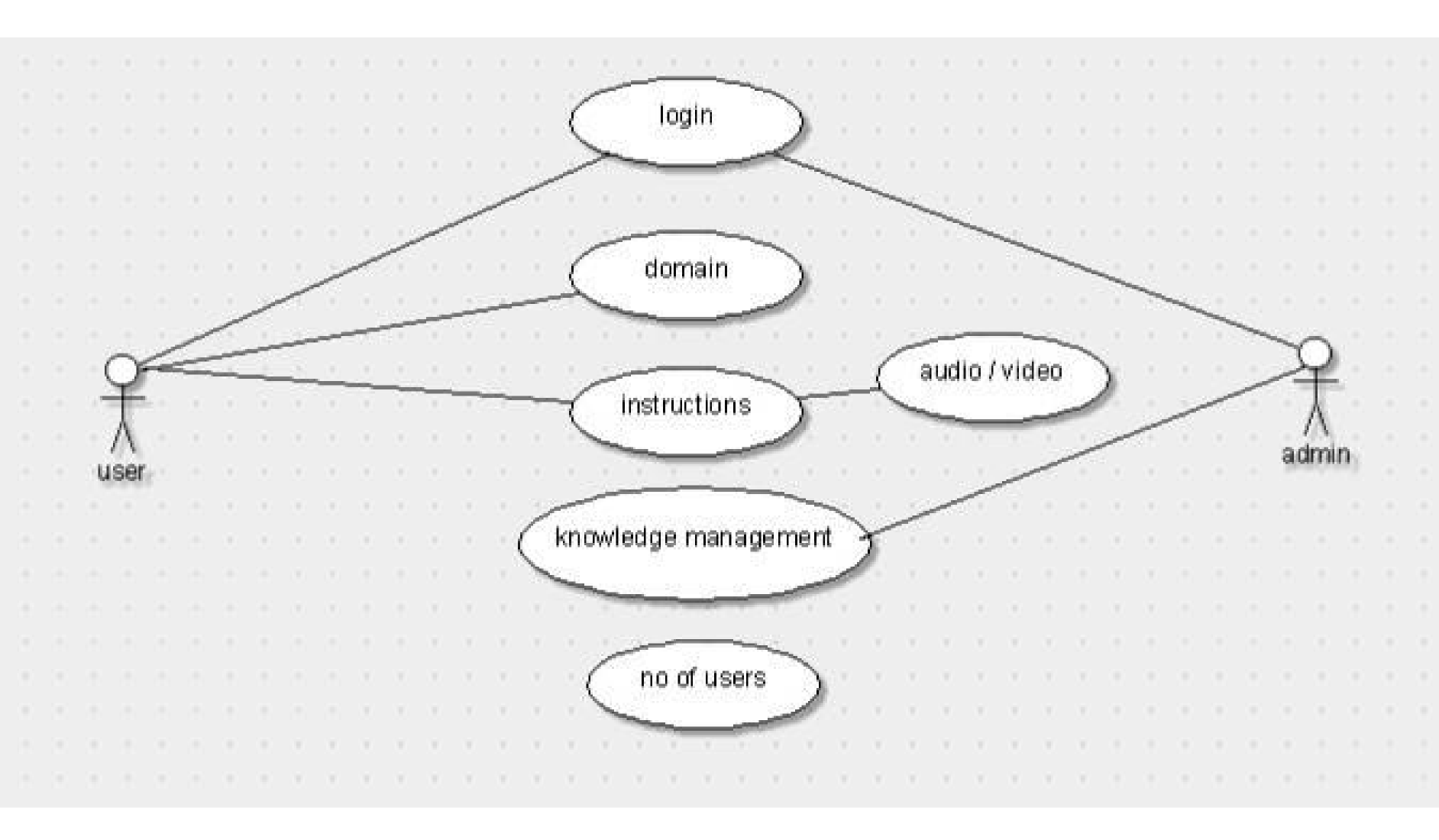


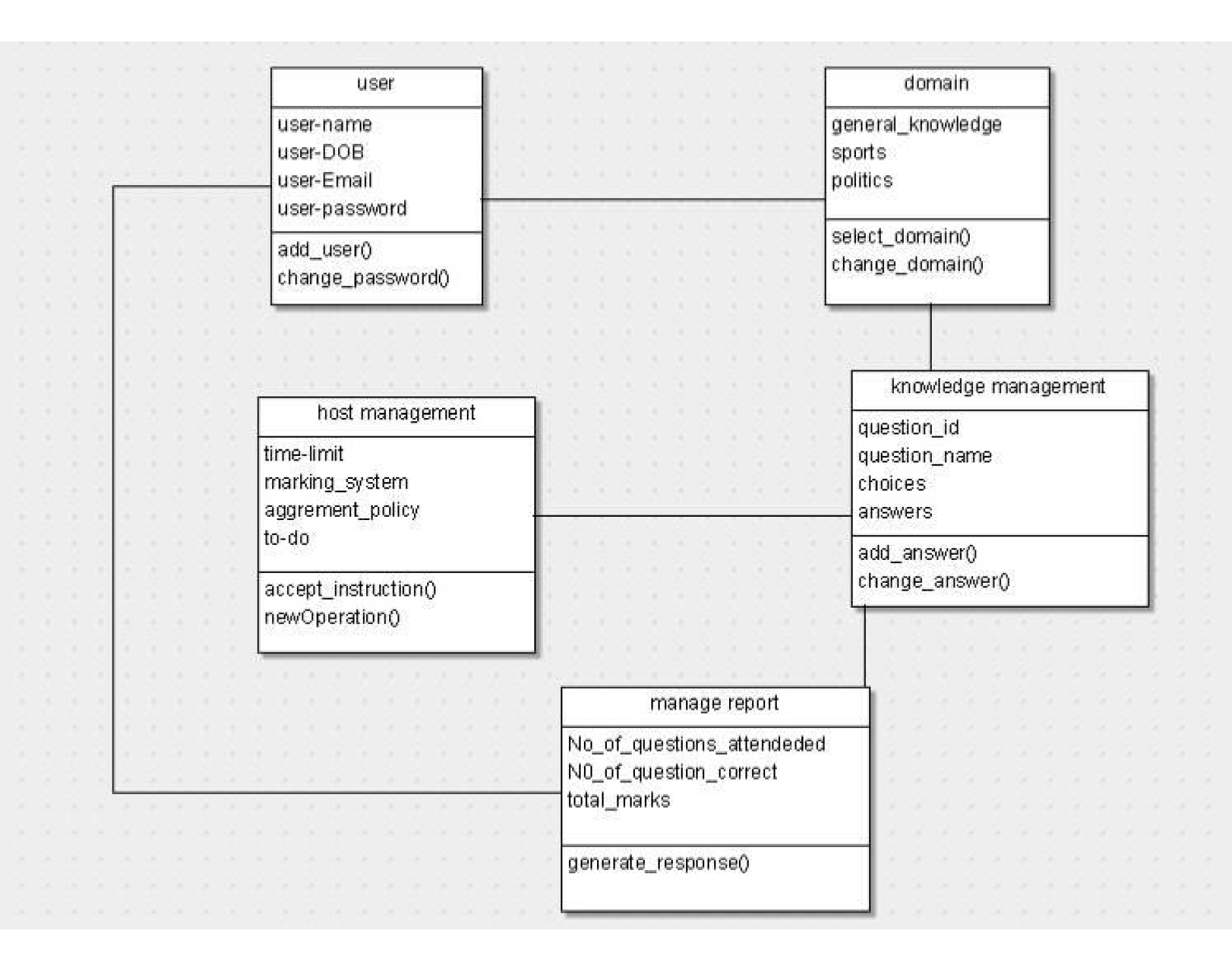


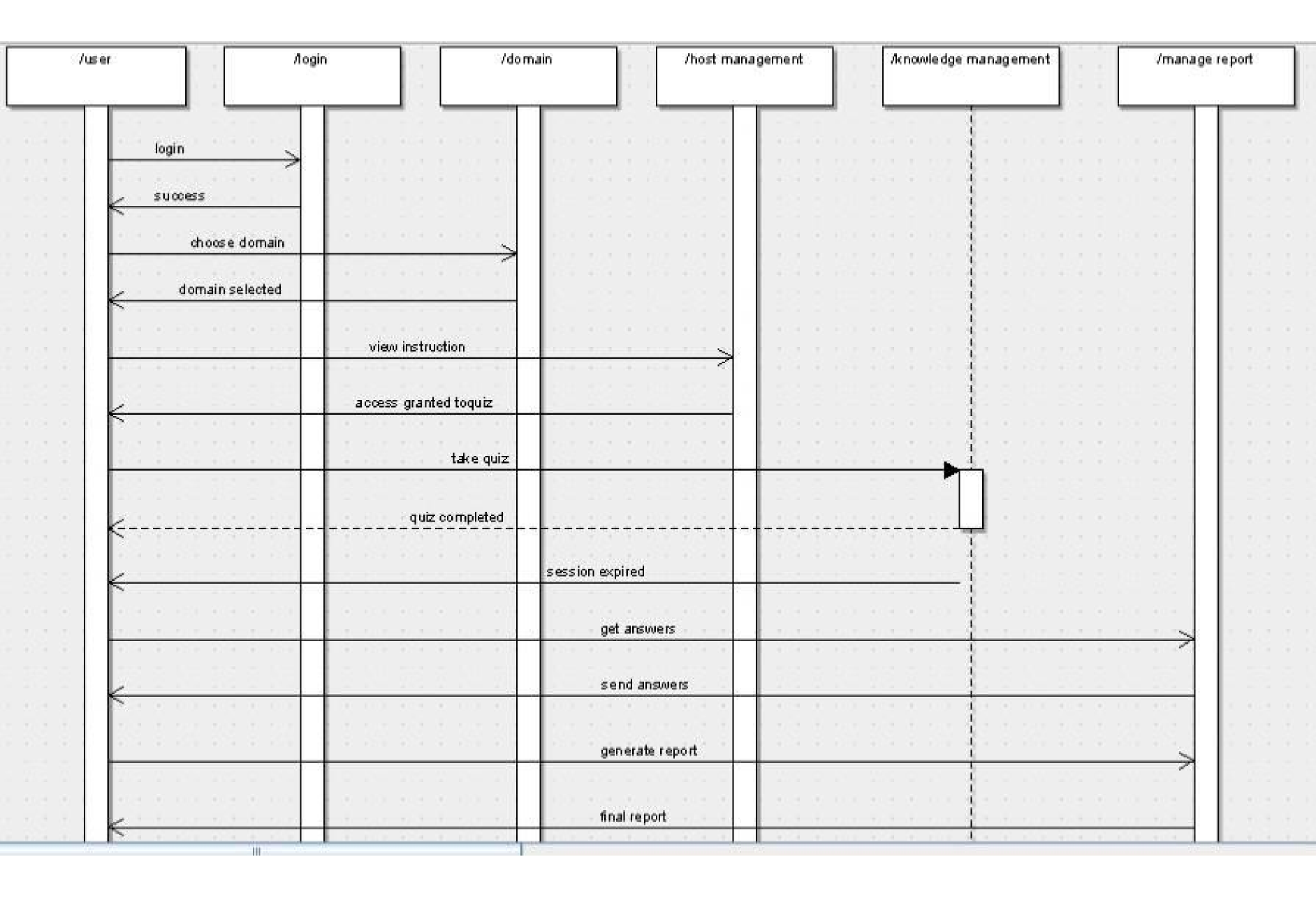


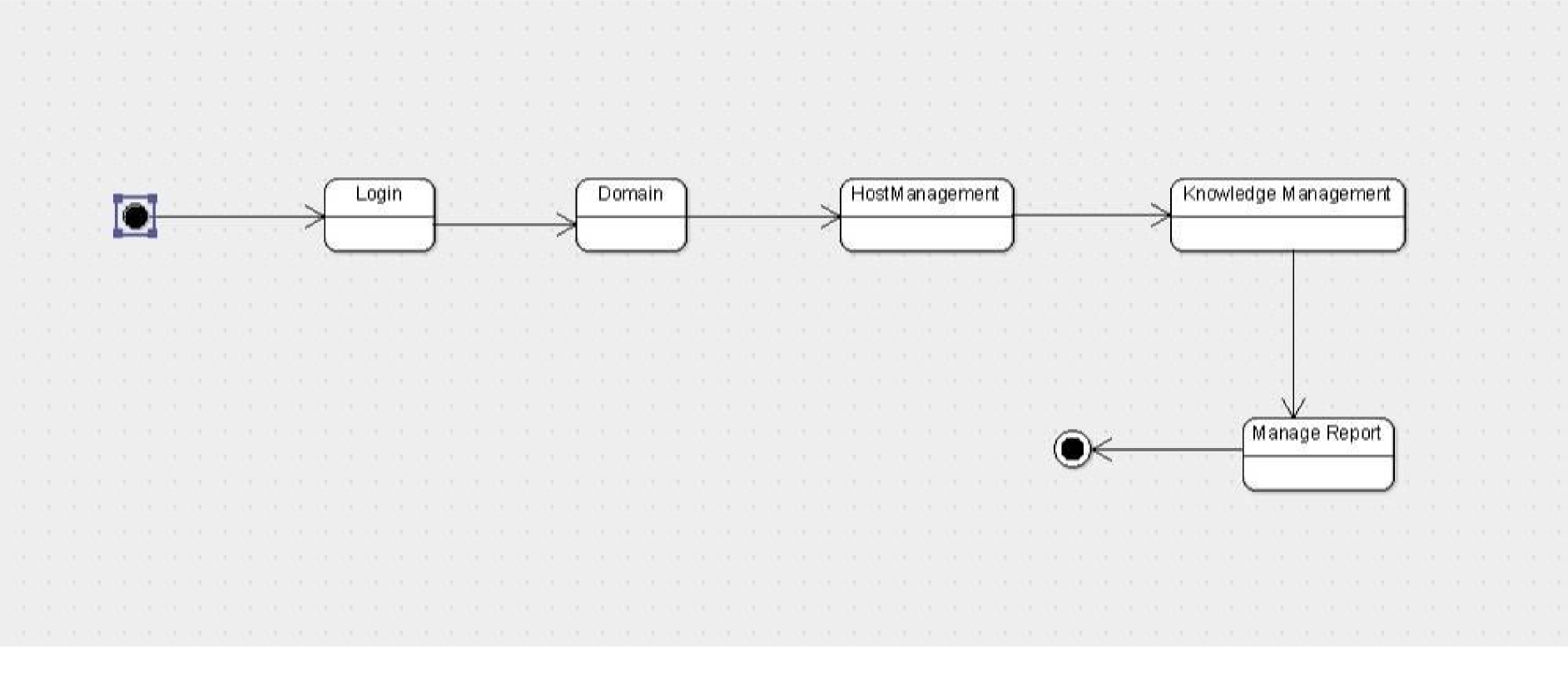


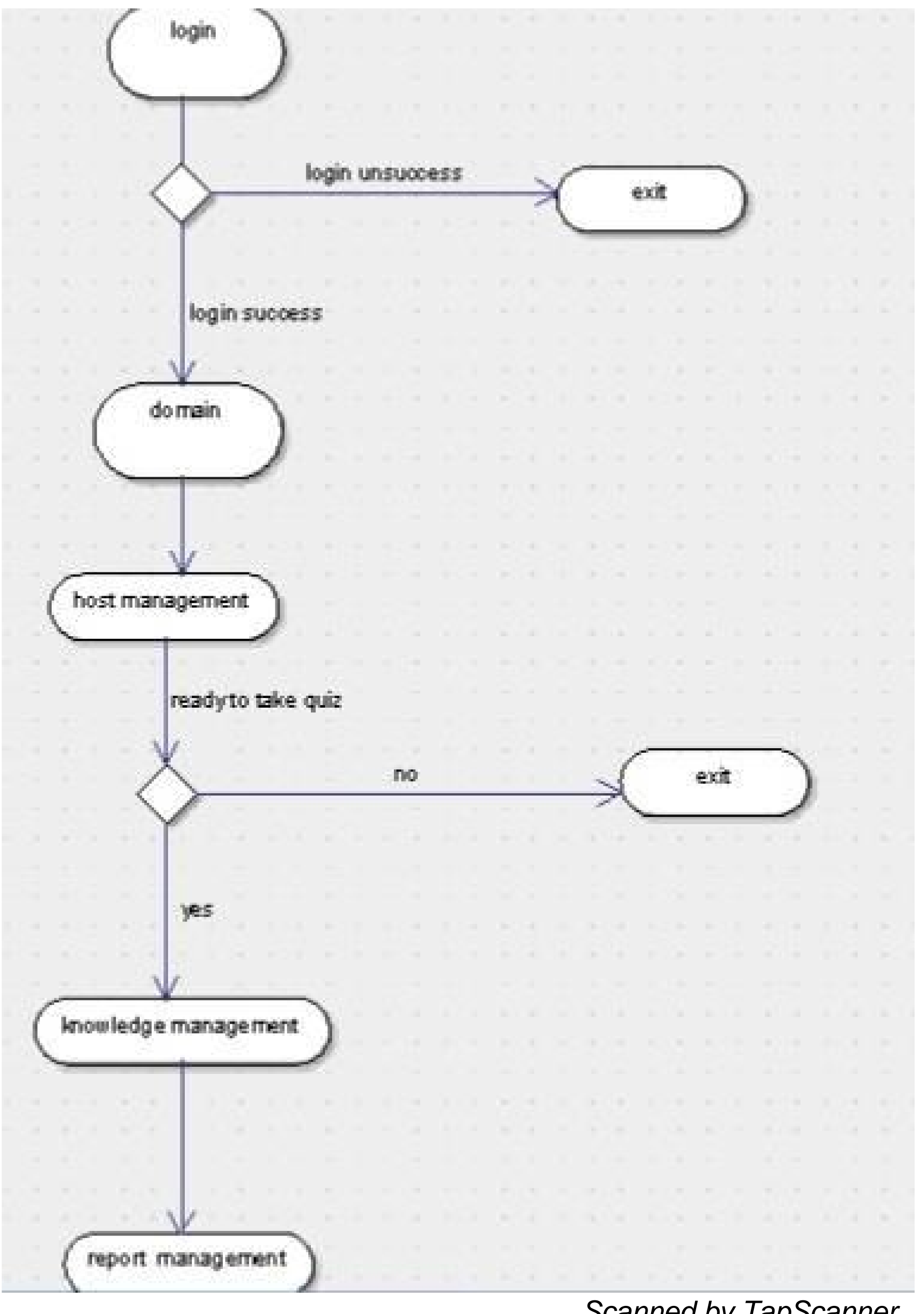












Scanned by TapScanner

