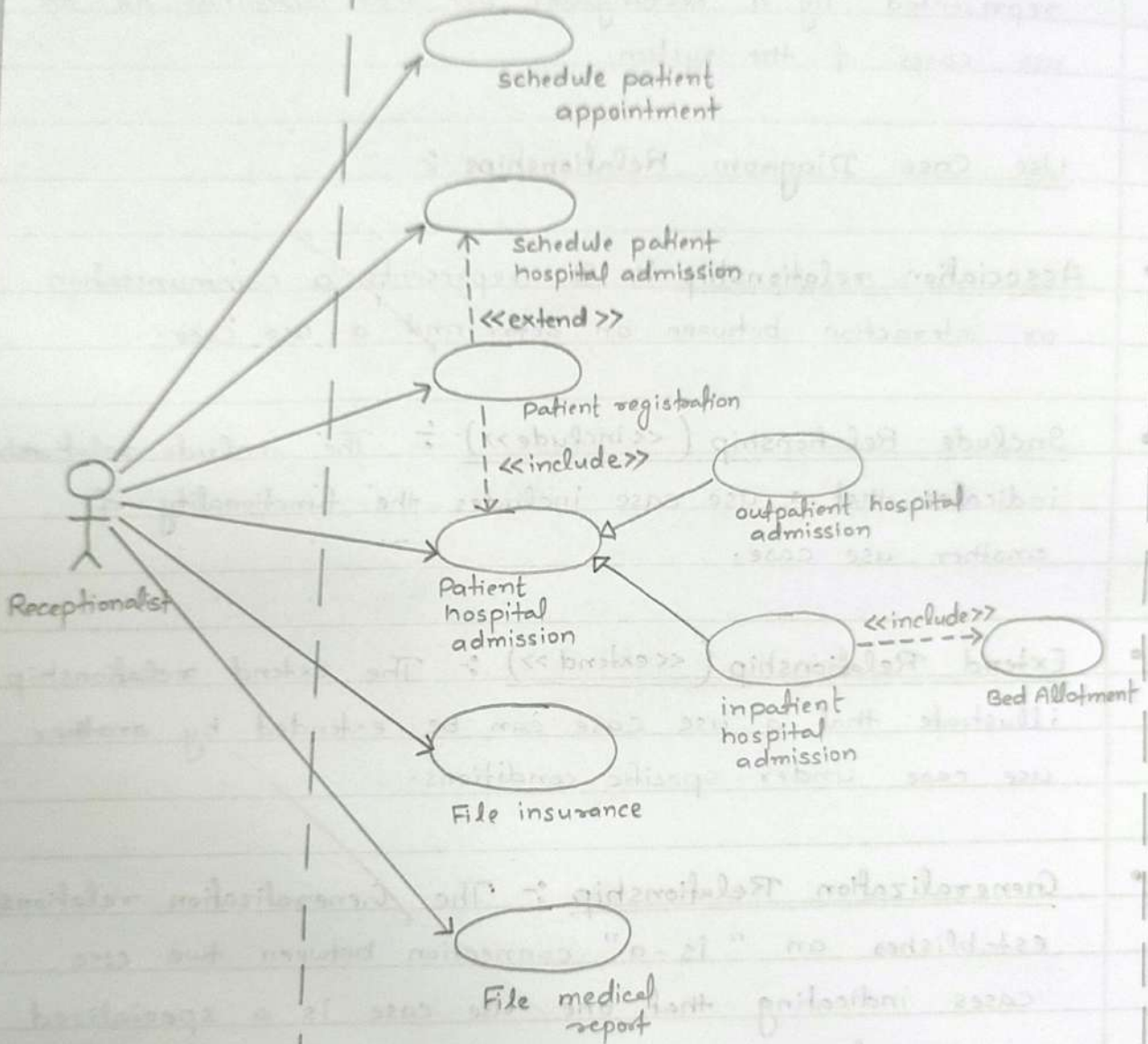


System Boundary



→ Actor



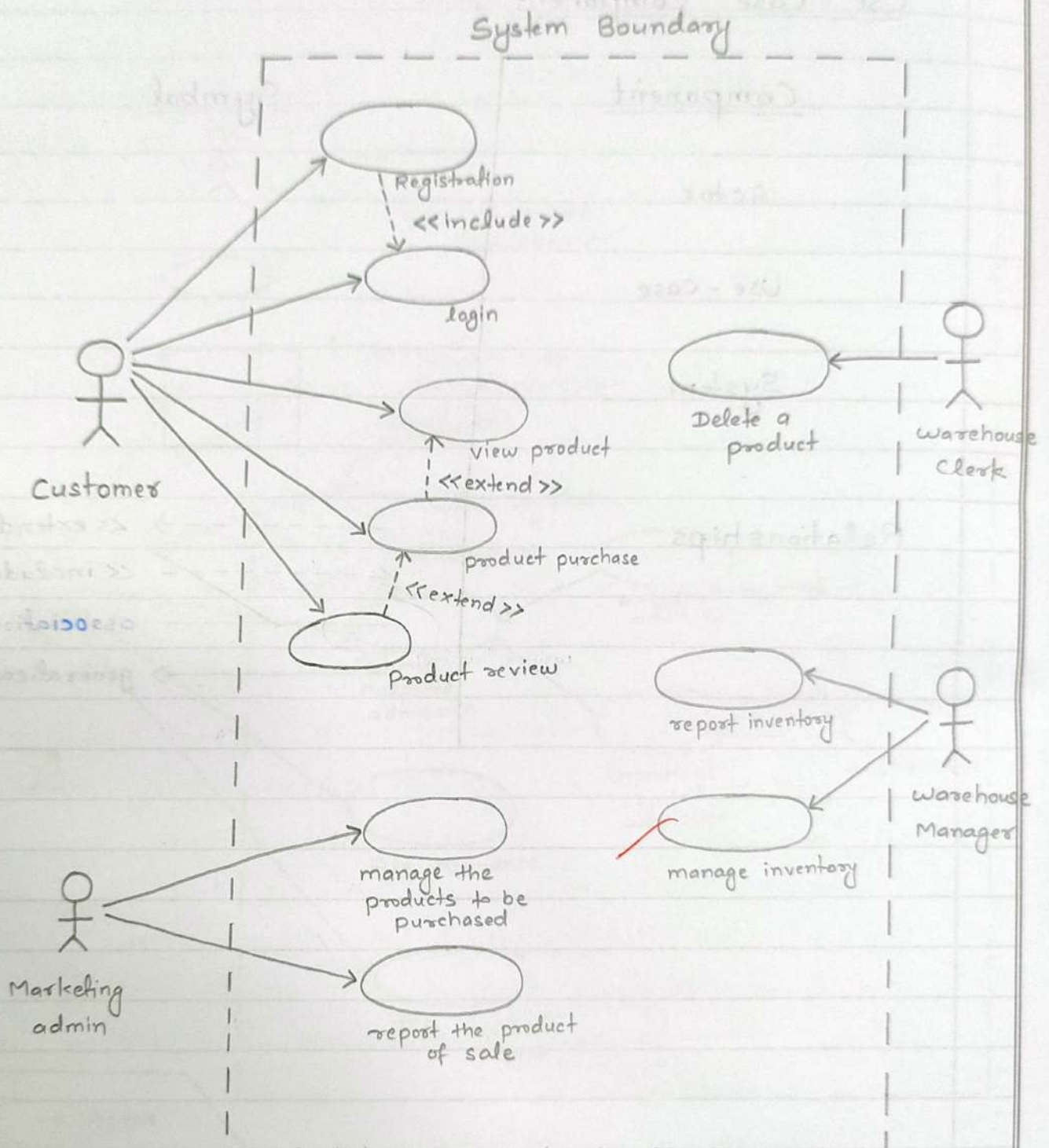
→ Use Case

-----> include relation

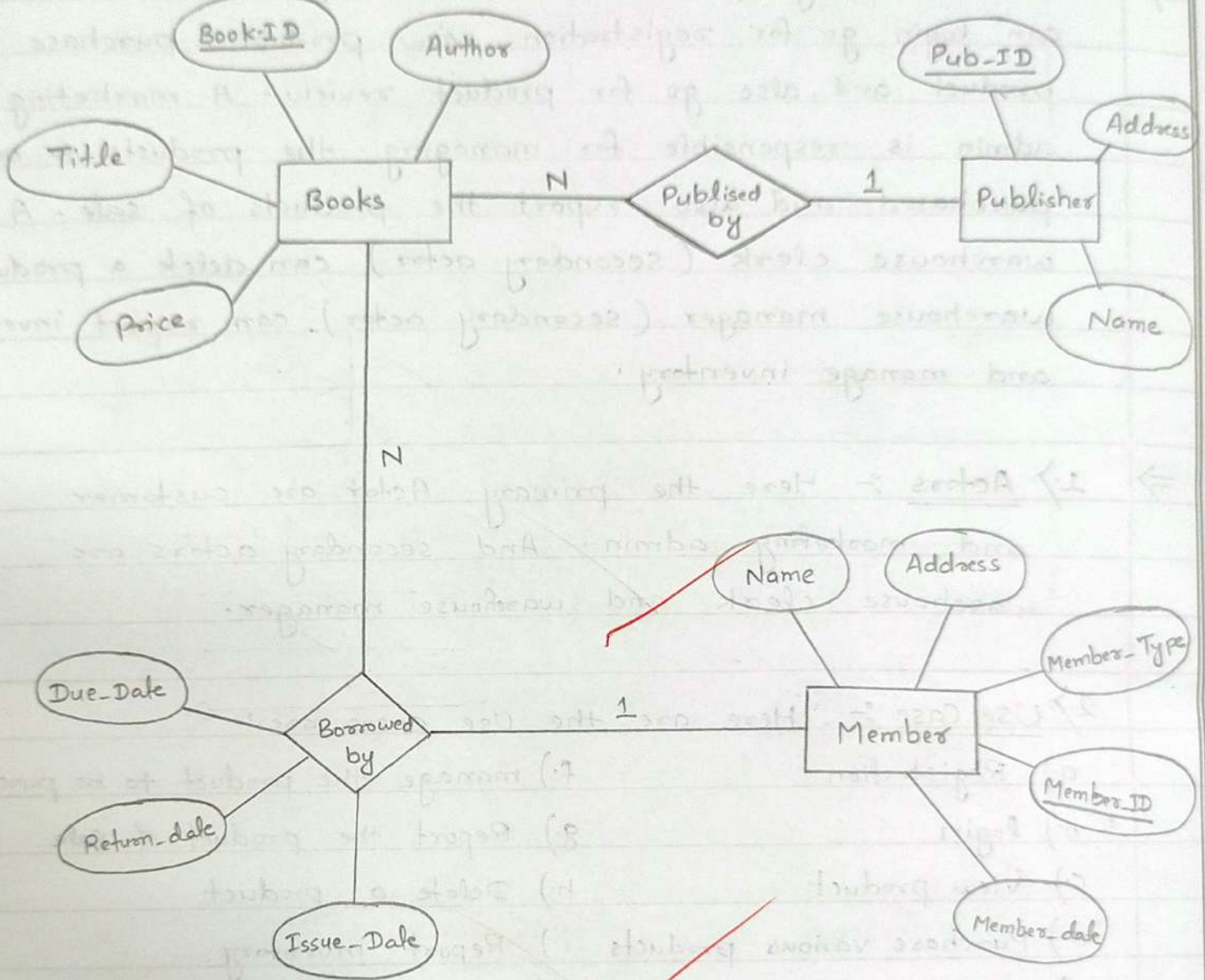
←----- extend relation

→ Generalised relation

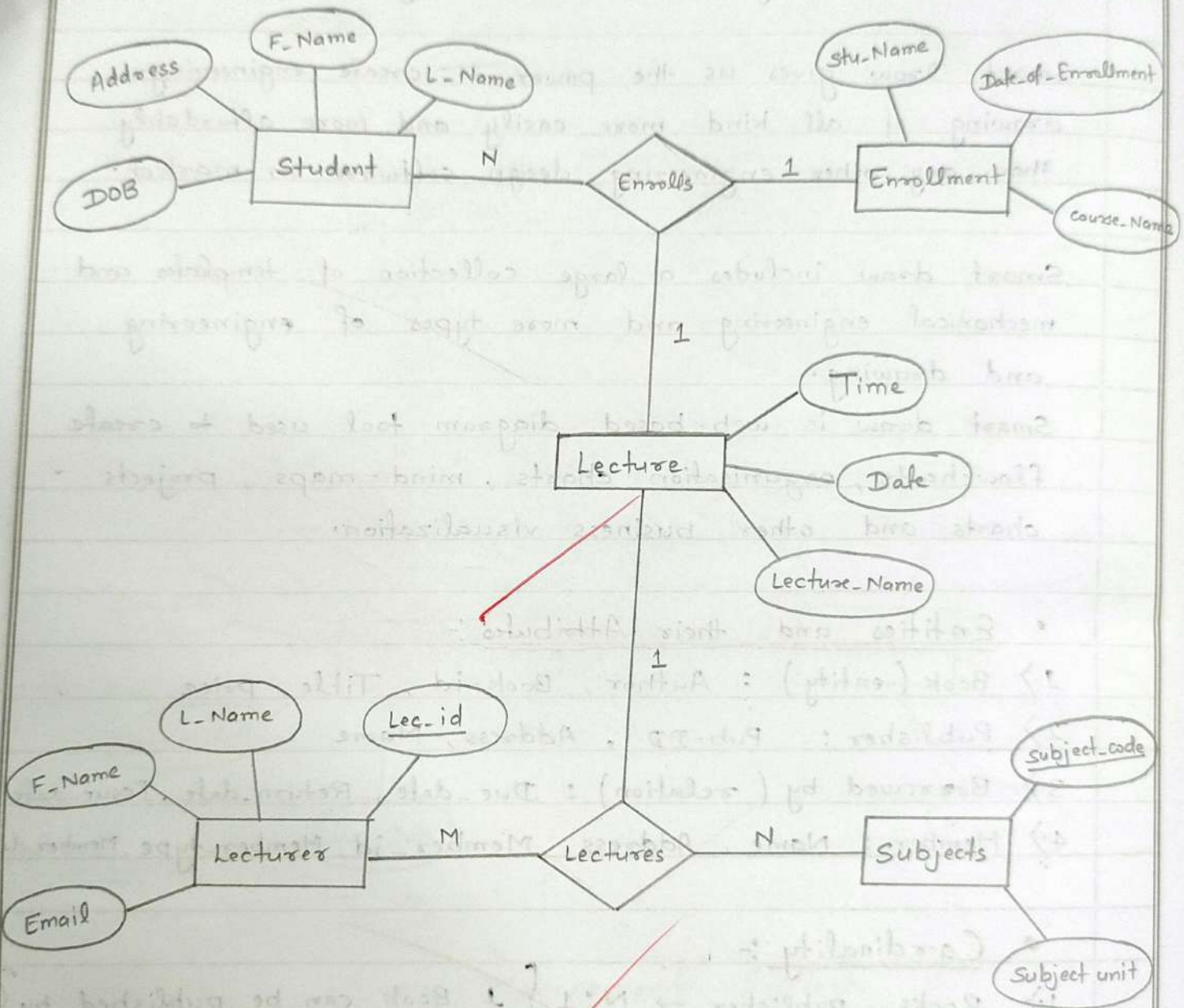
label?



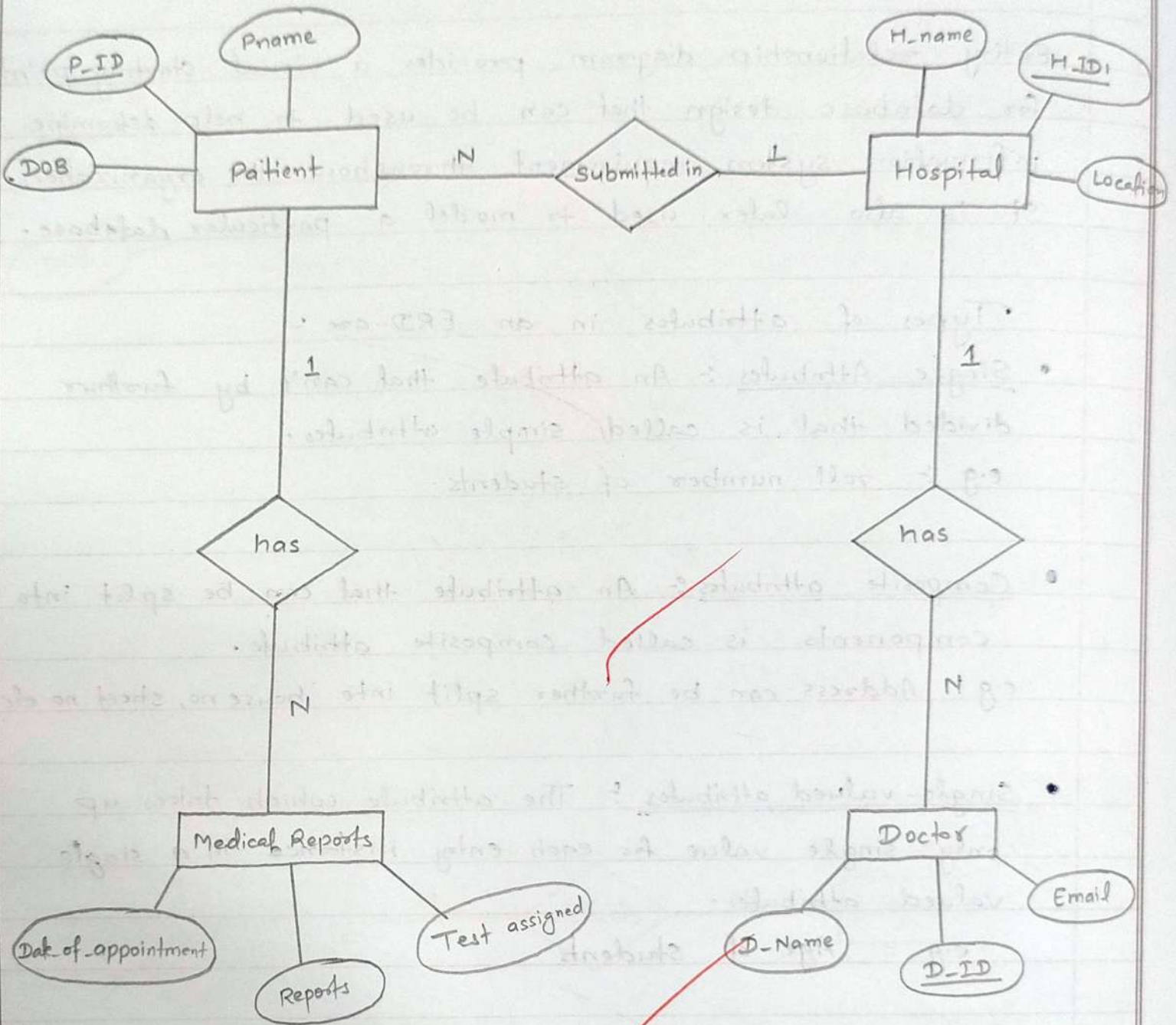
lakh!



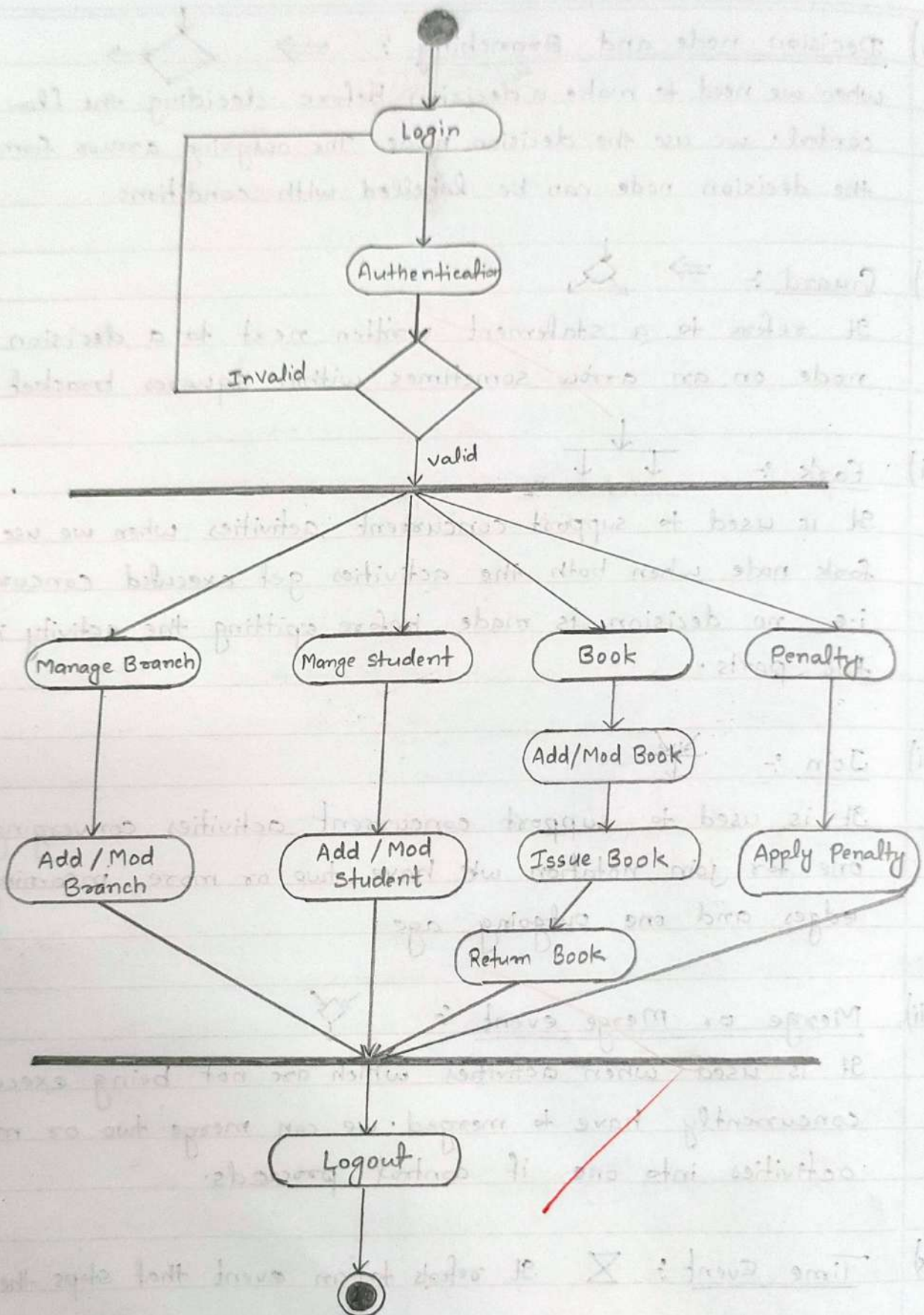
Library Management System



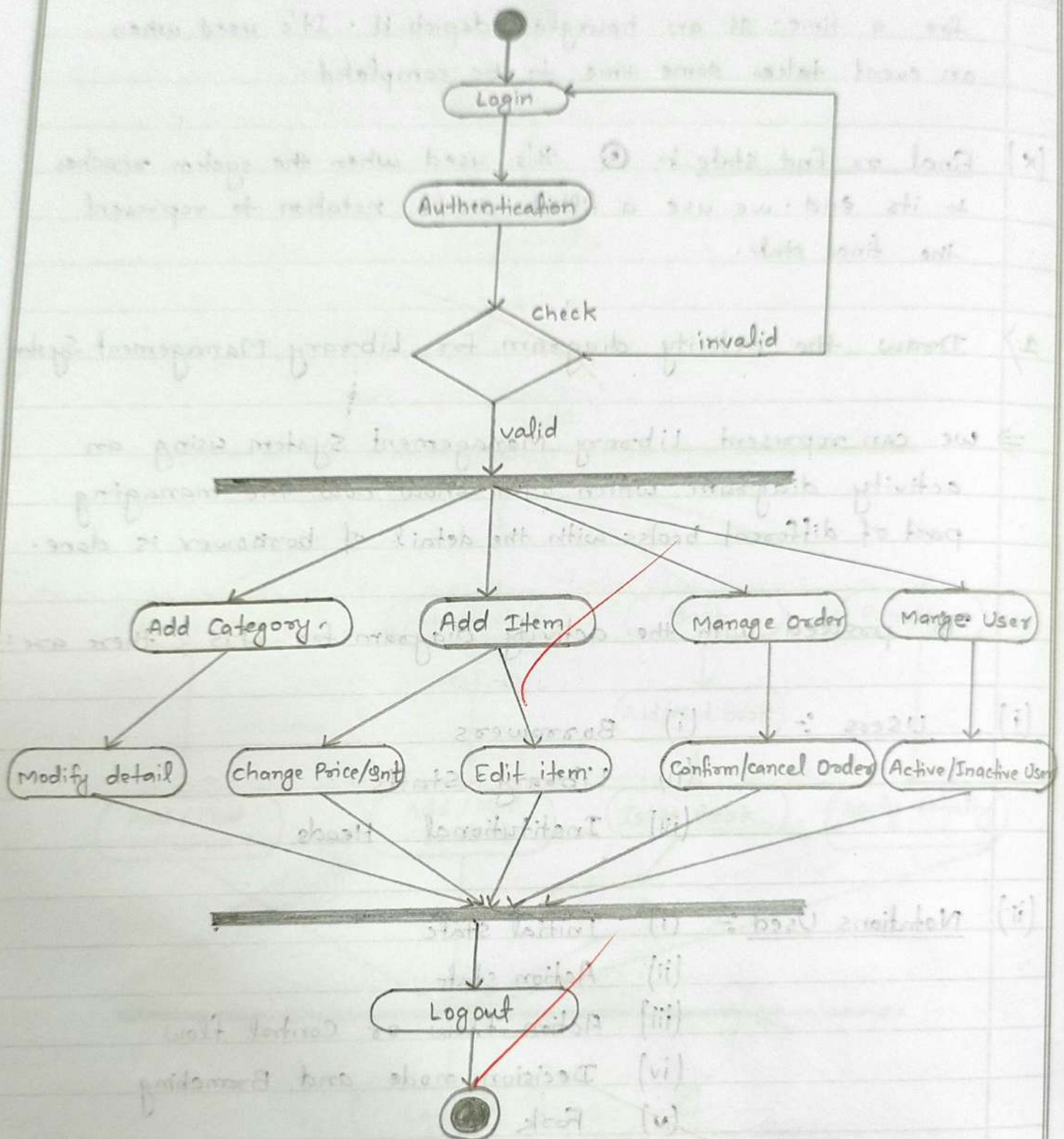
Student Enrollment System



hospital Management System



Activity diagram for Library Management System

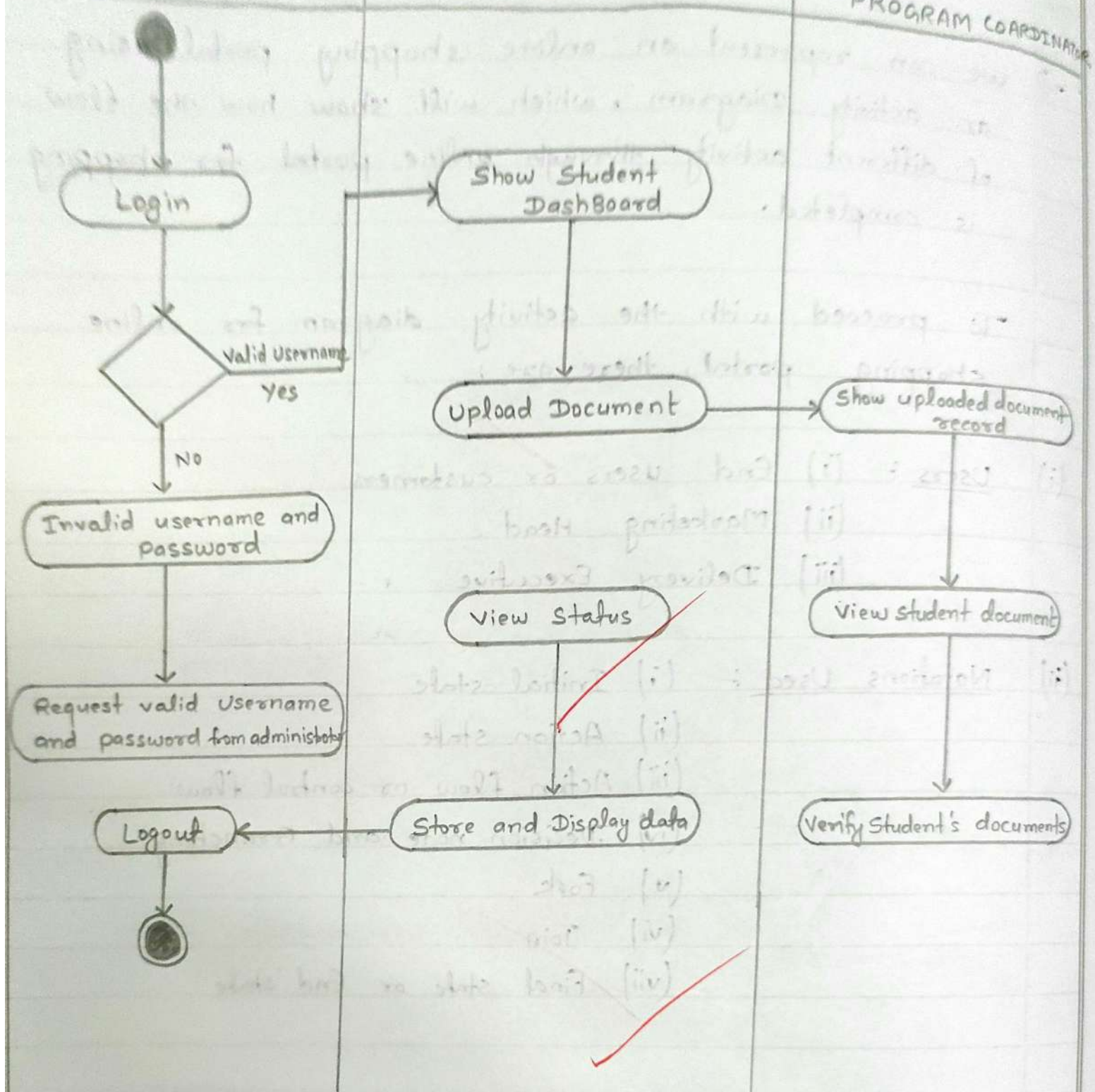


Activity diagram for Online shopping portal

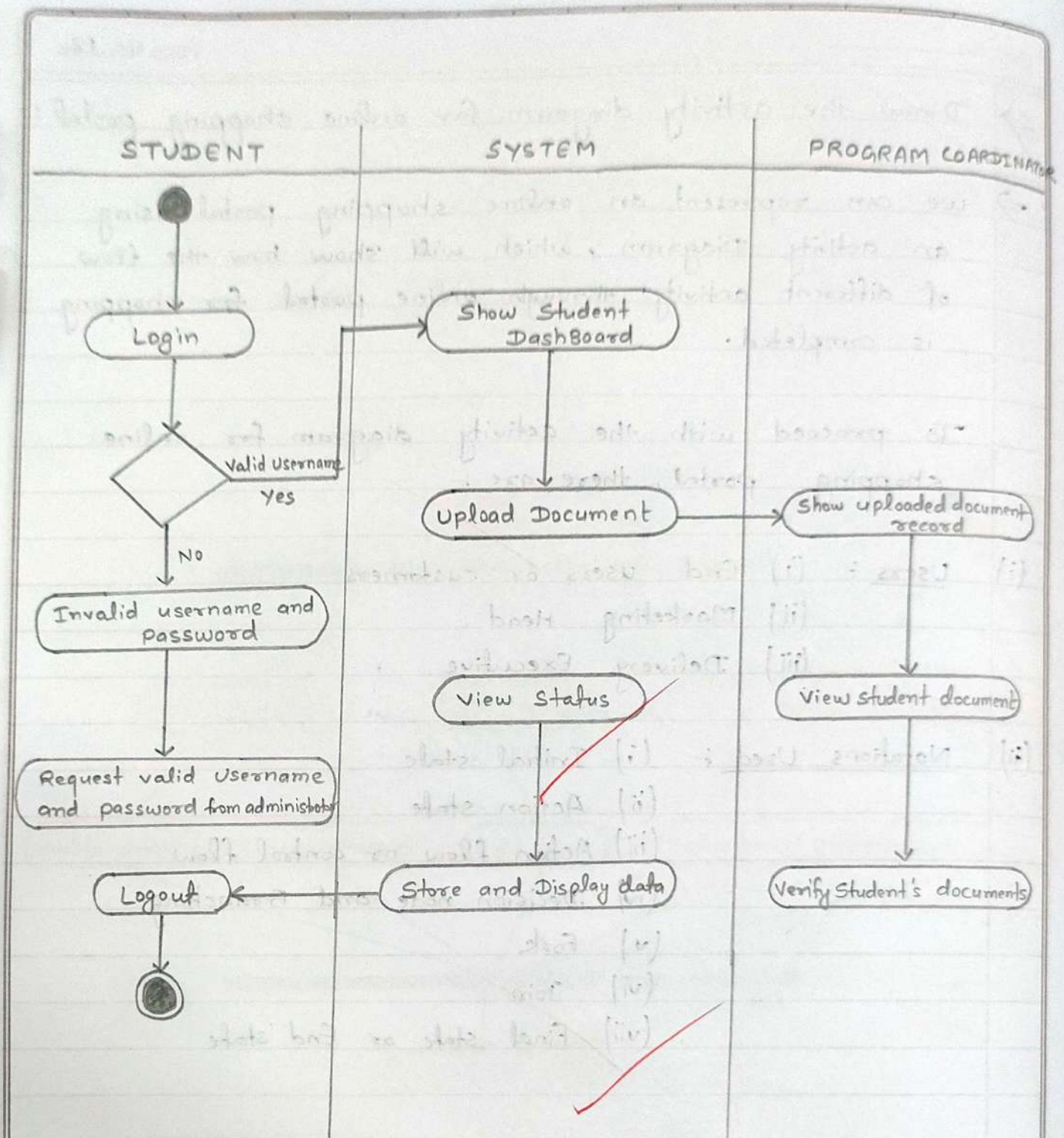
STUDENT

SYSTEM

PROGRAM COORDINATOR



Activity diagram for Student enrollment system



Activity diagram for Student enrollment system

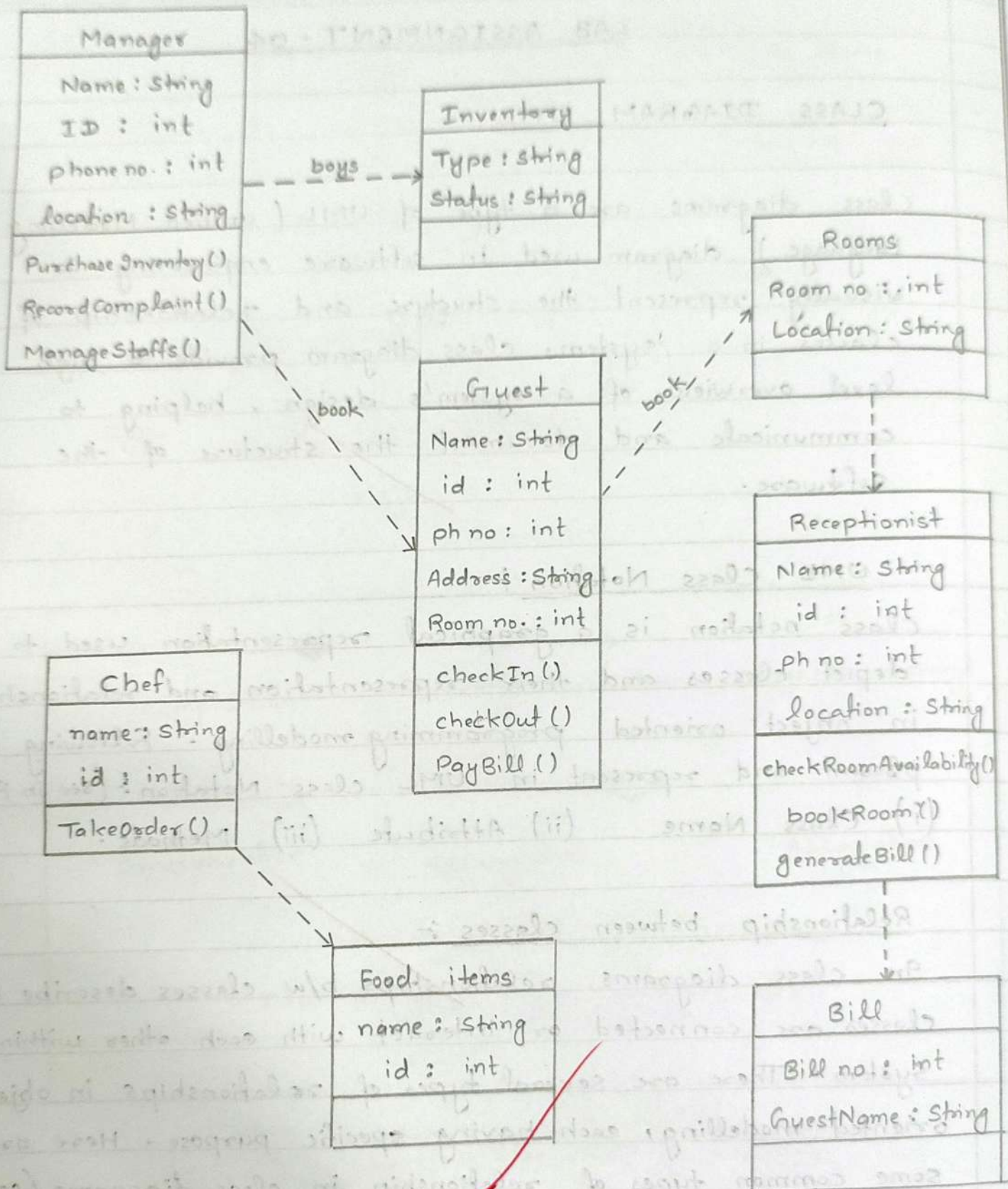


Fig 1:- Class Diagram for hotel management system

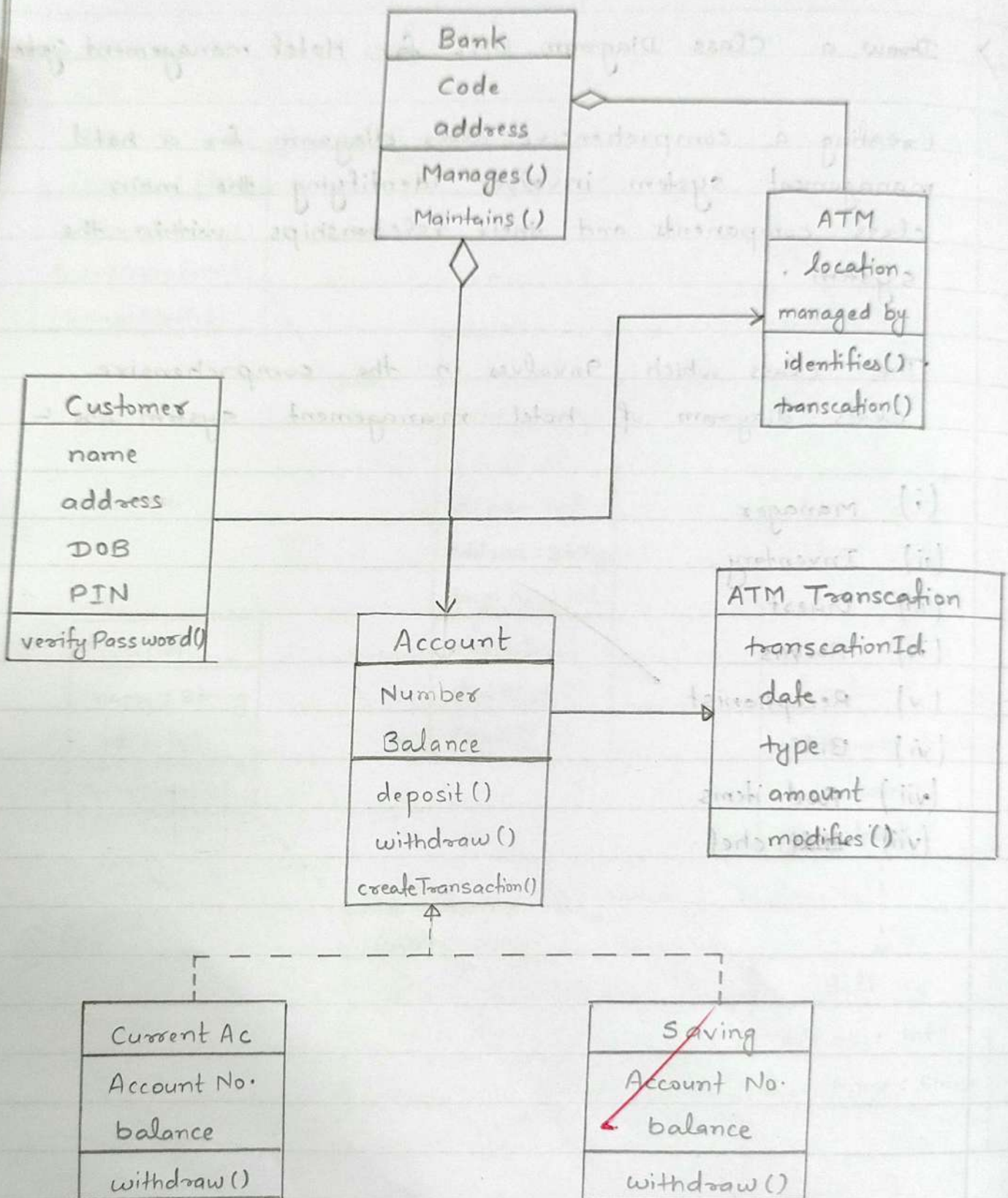
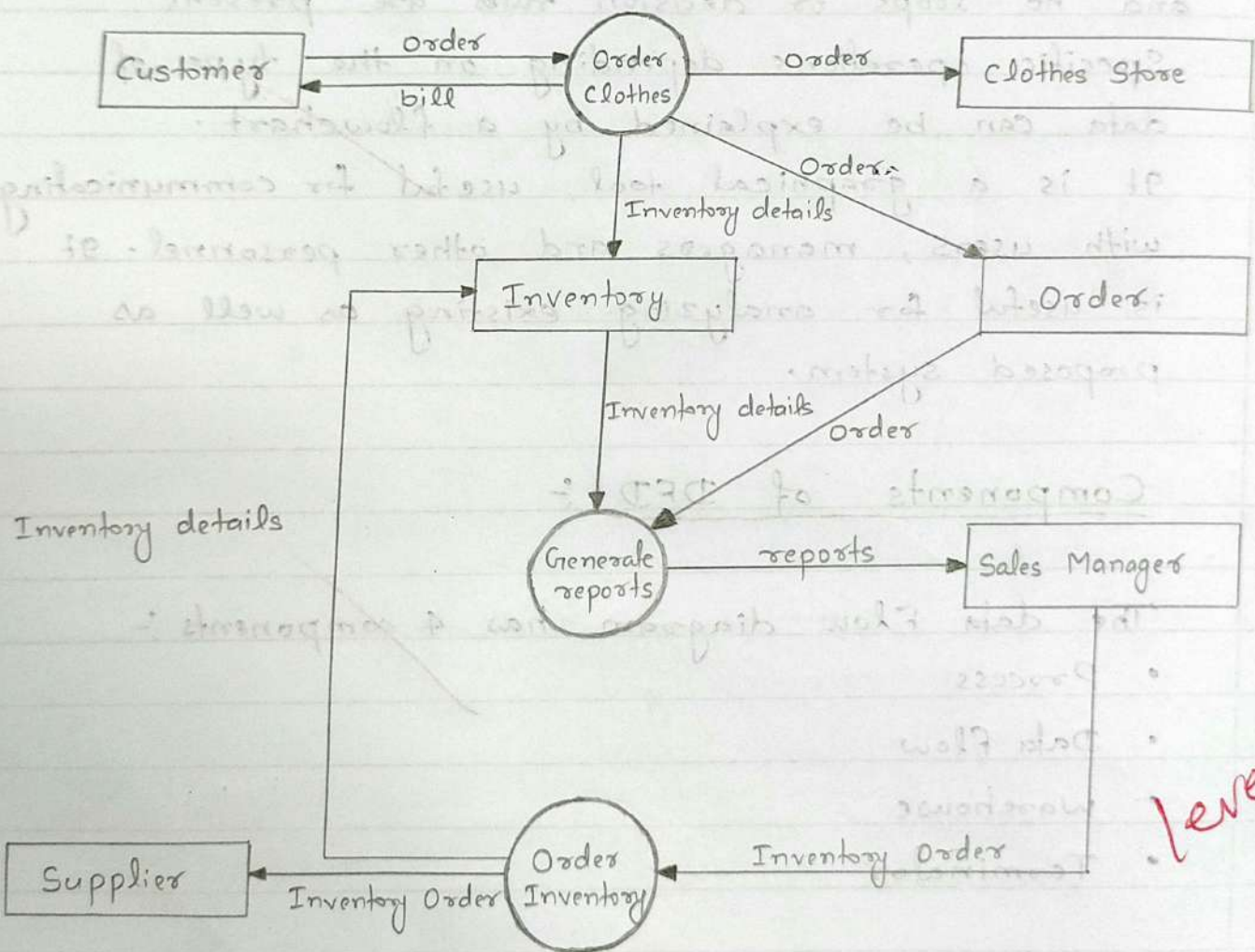
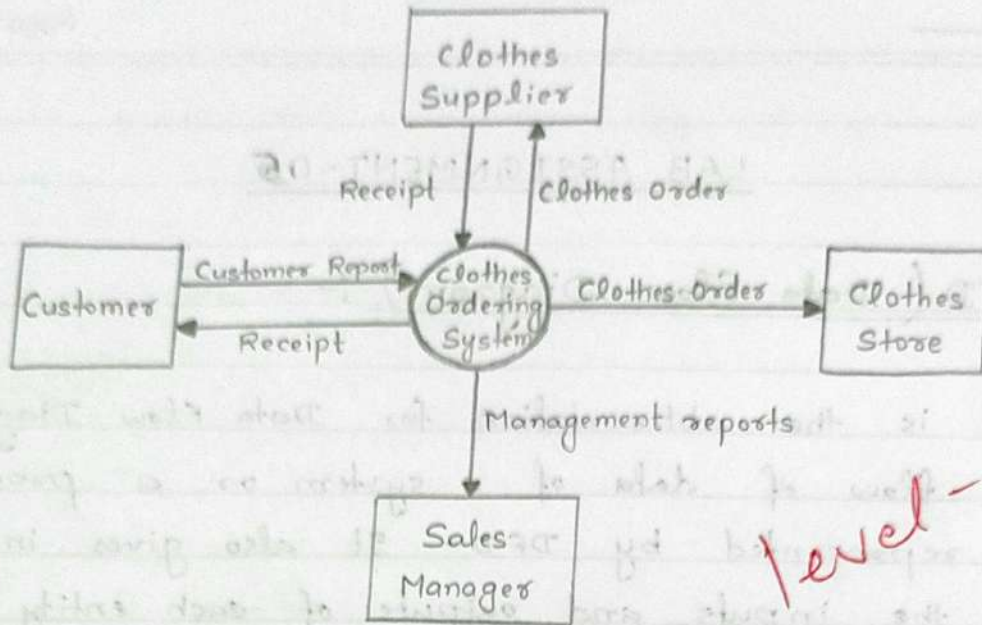
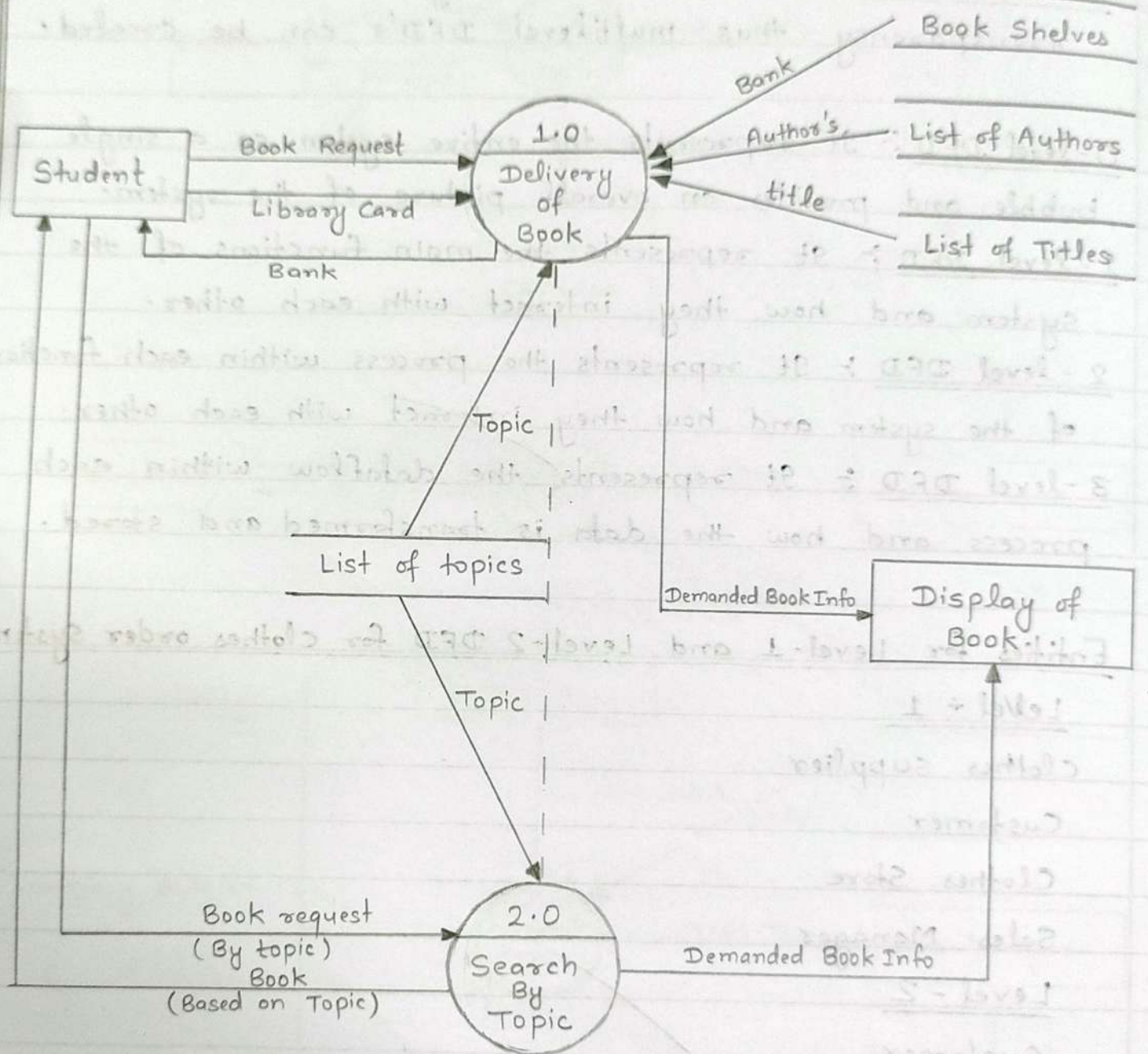


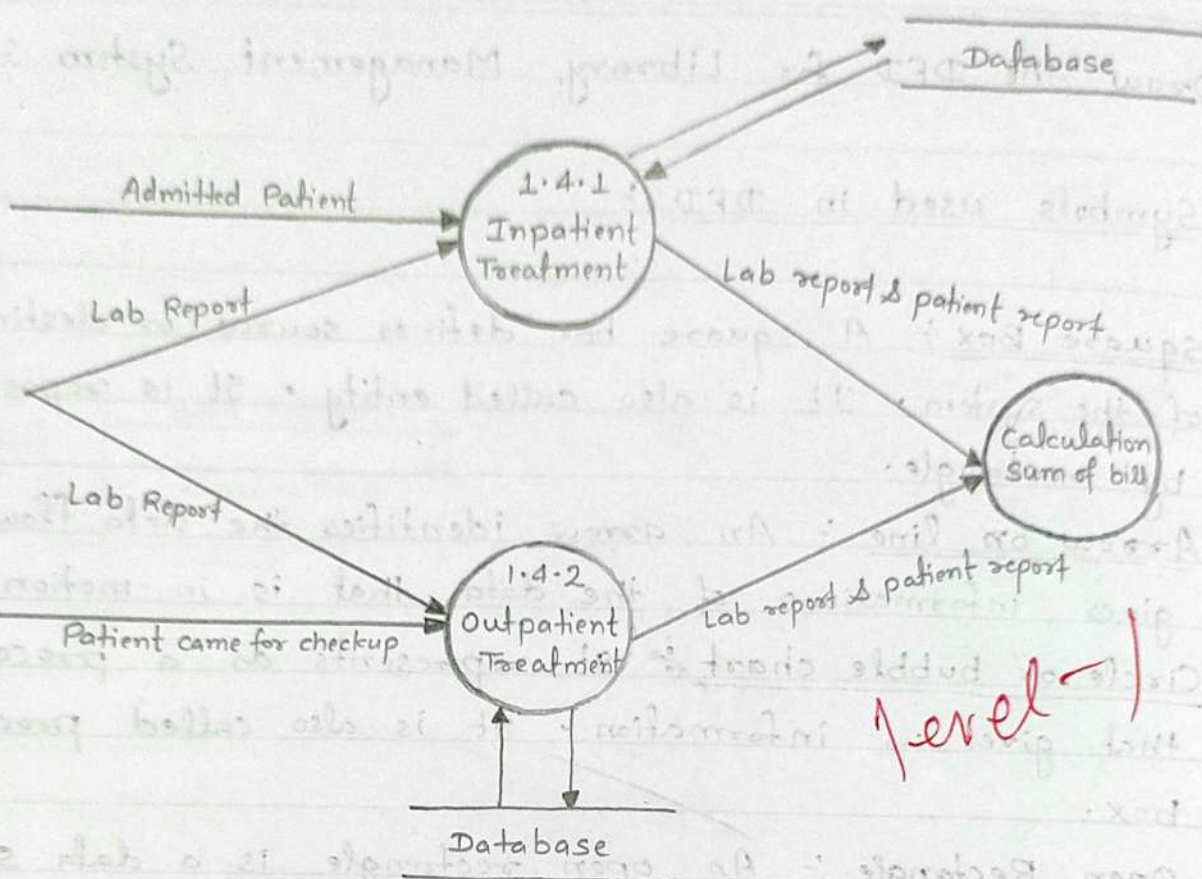
fig2 :- Class Diagram of bank management system.



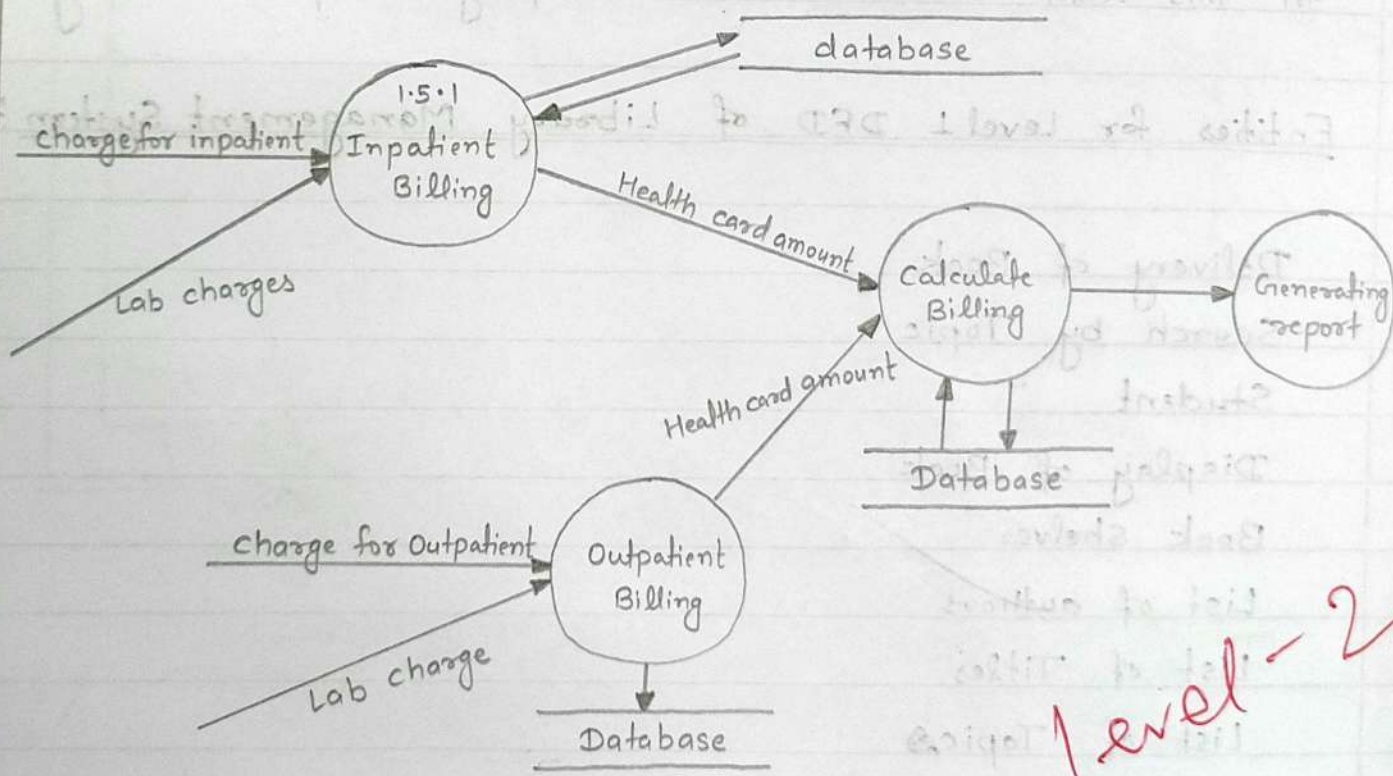
Level 1, Level 2 DFD of Clothes ordering System



Level 1 DFD of Library Management System

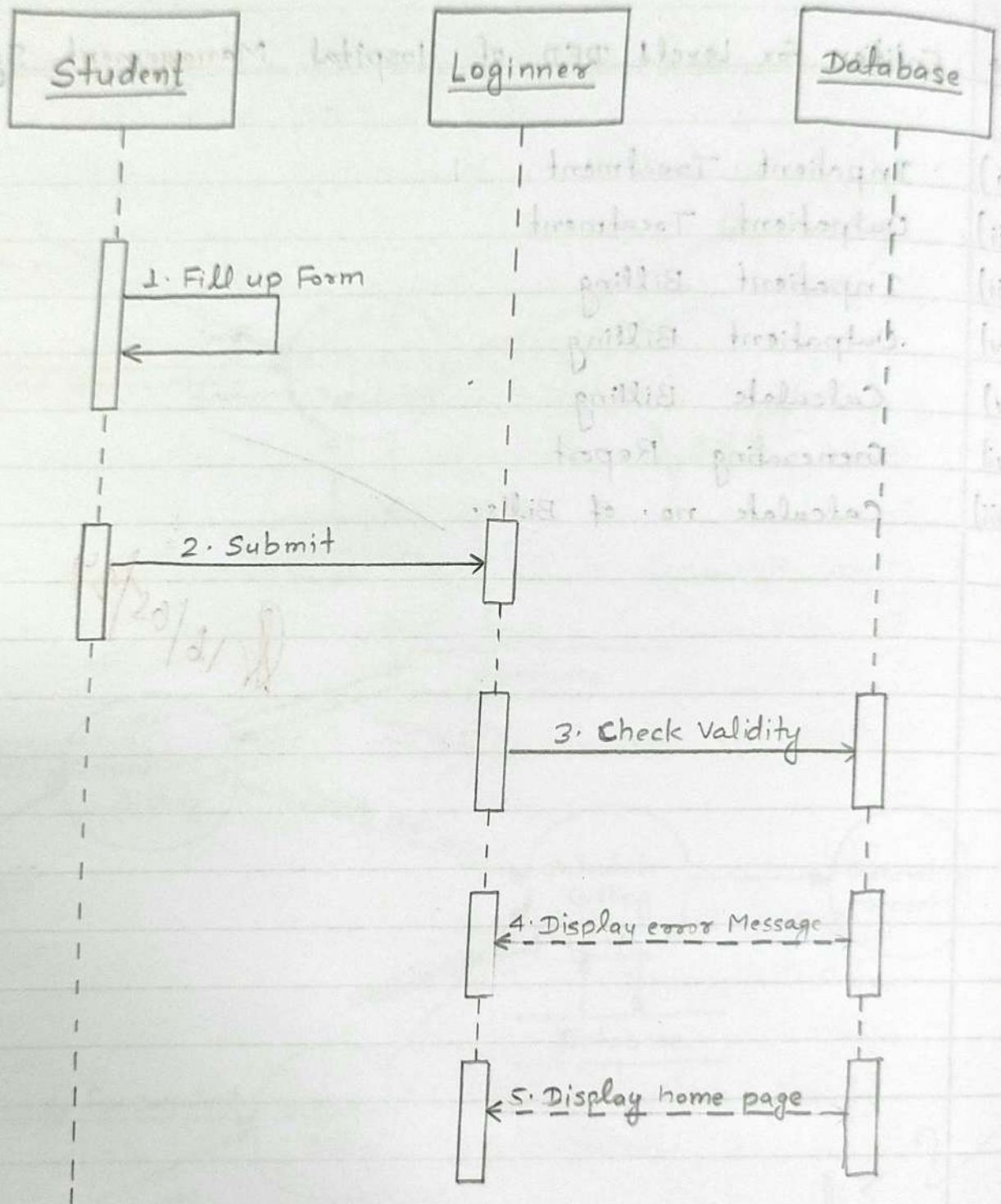


Level - 1

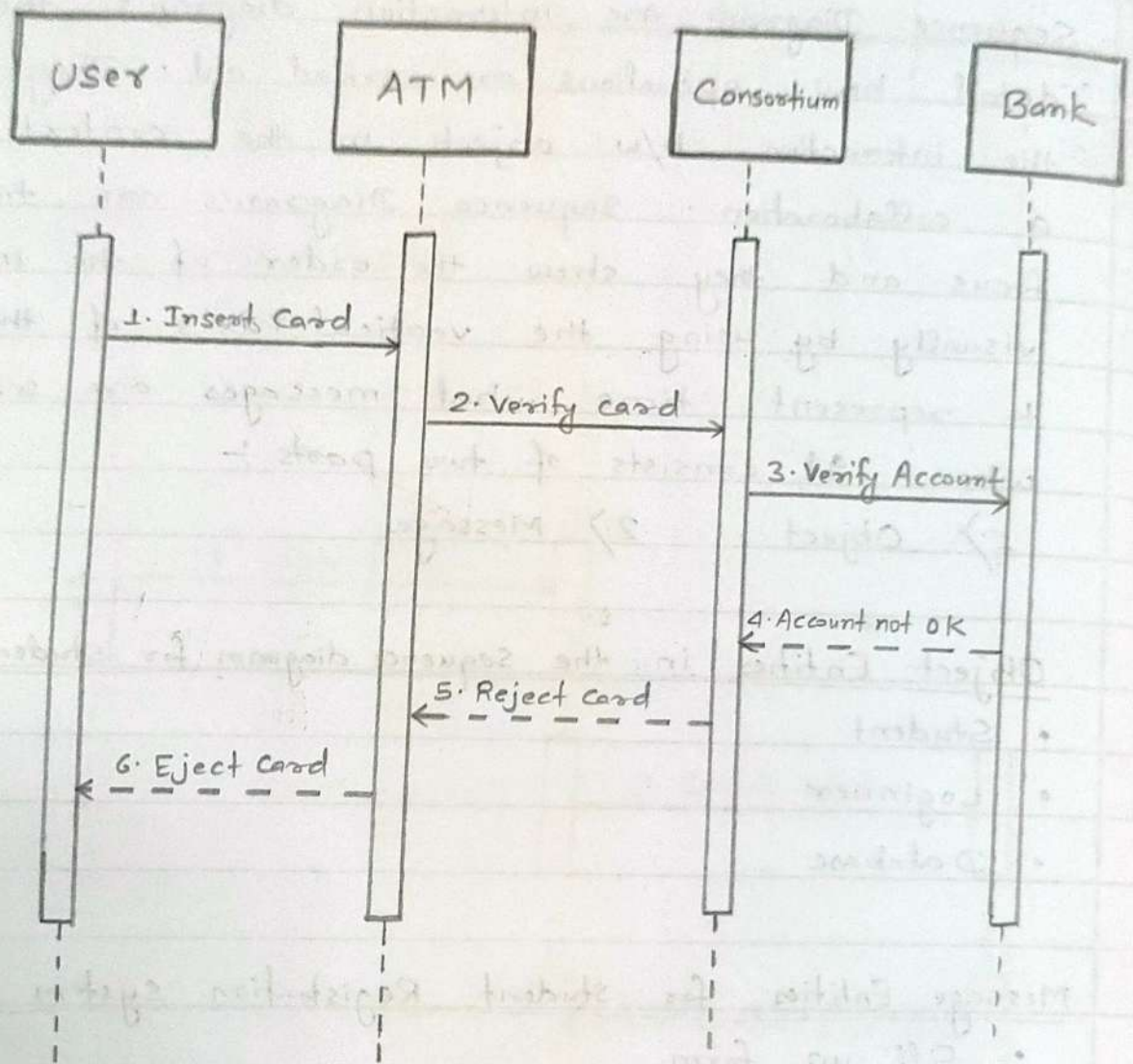


Level - 2

Level 1 DFD of Hospital Management System



Sequence diagram for student Registration system



Sequence Diagram for ATM Management system