

NAME : MOHAMMAD SHAIK BASHA

REG NO : 192111459

COURSE CODE : CSA1190

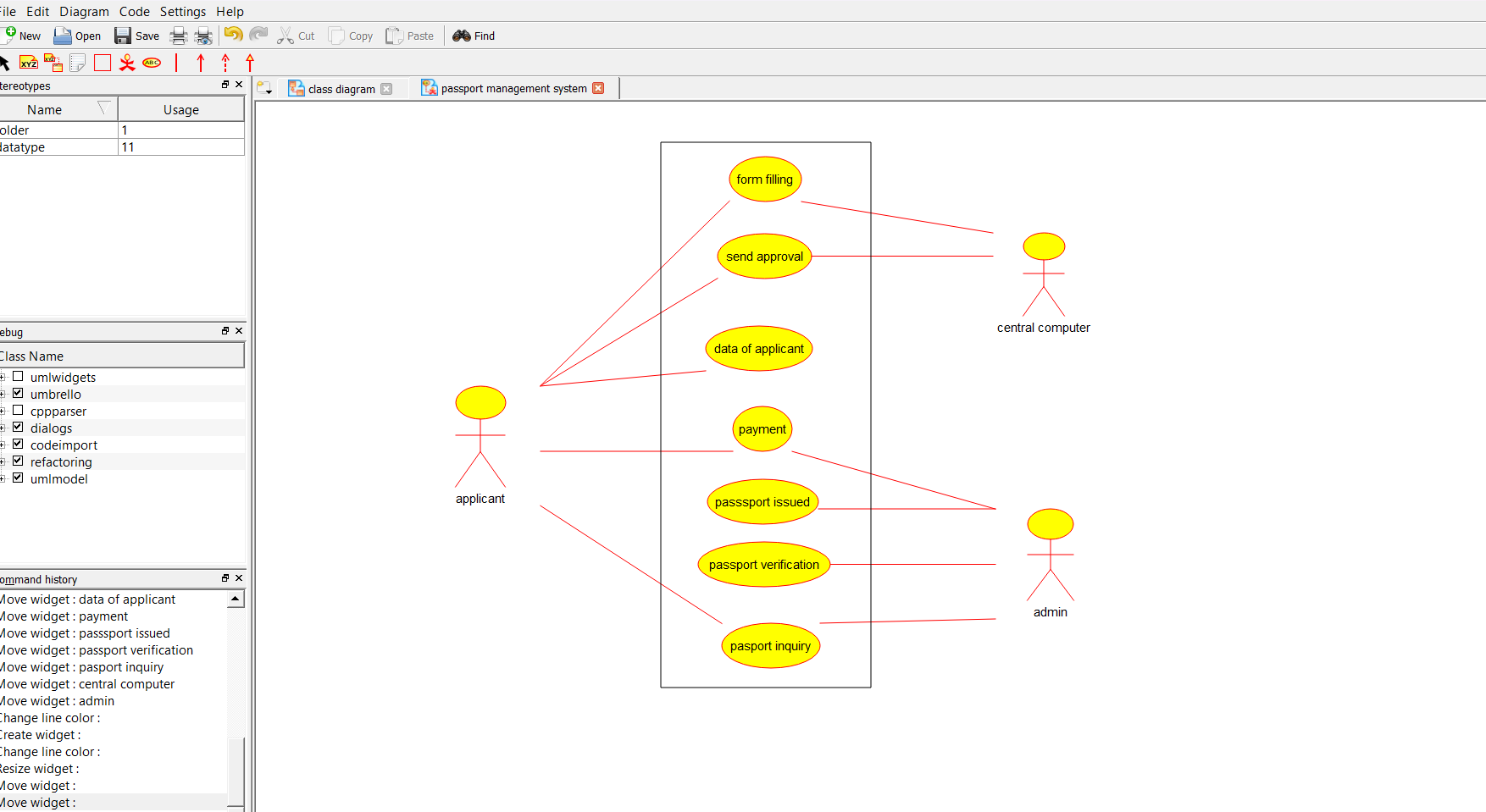
COURSE NAME : OBJECT ORIENTED ANALYSIS AND DESIGN

EXPERIMENT-1:

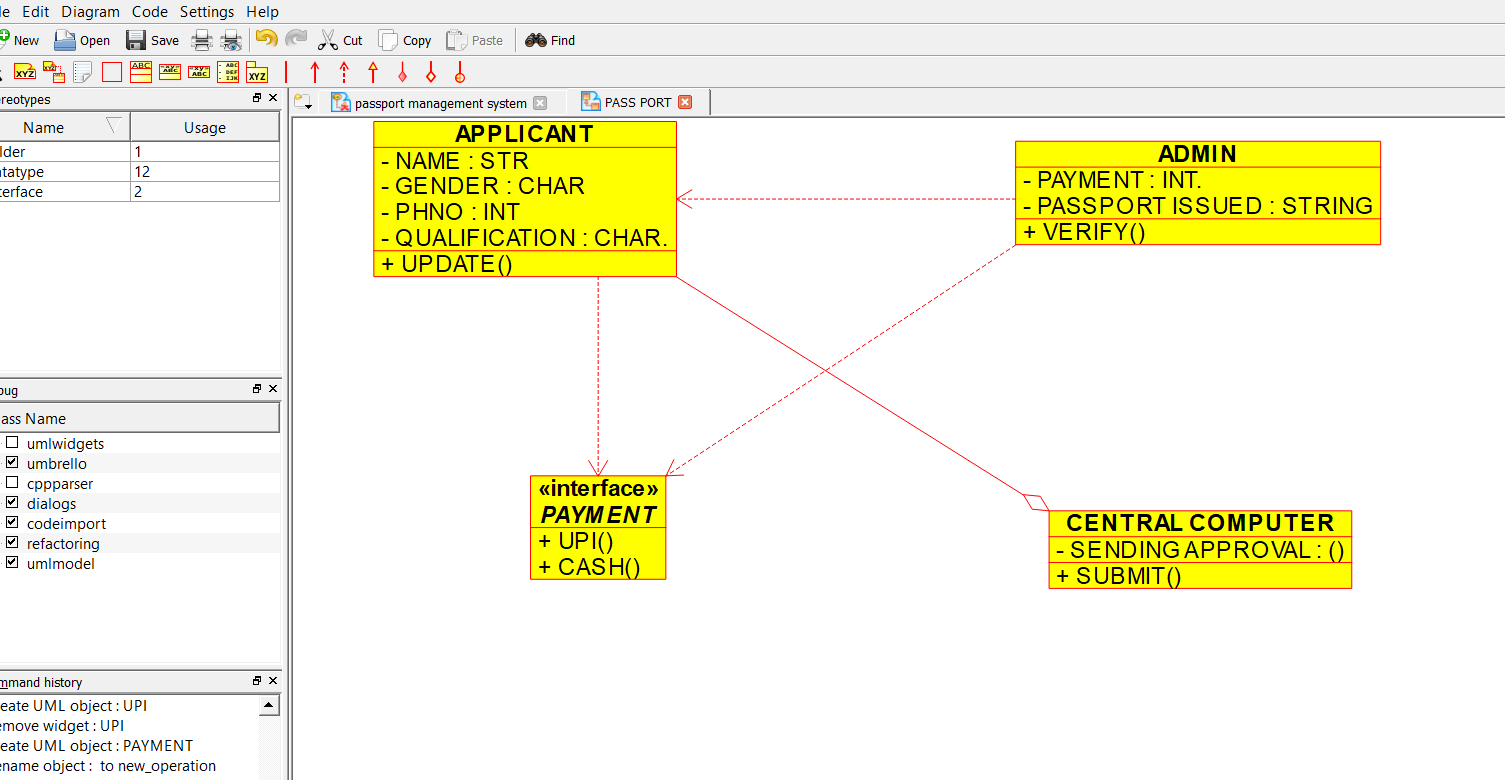
AIM:-To implement UML diagrams for passport management system..

DESIGN:-

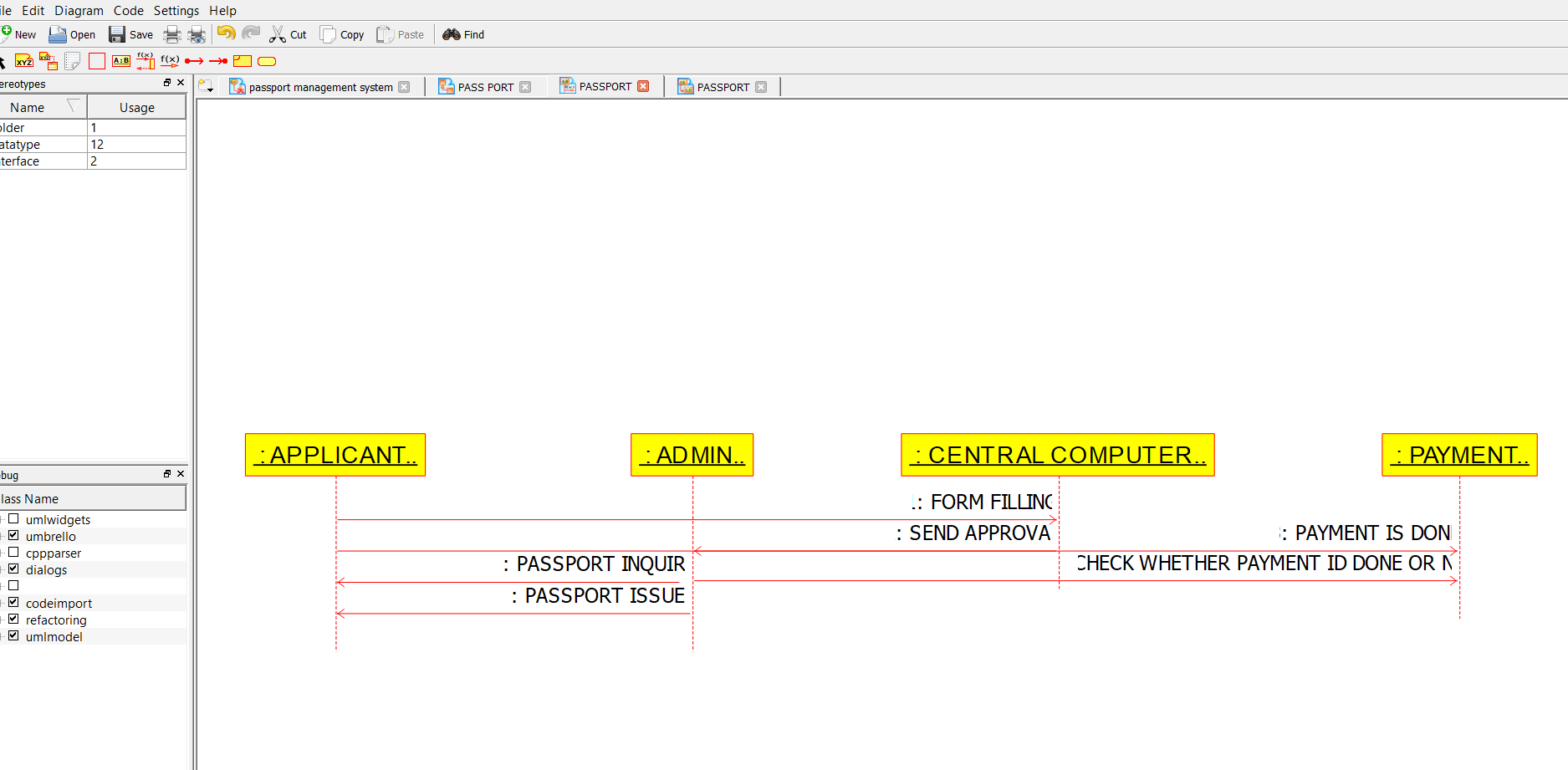
1.USE CASE:



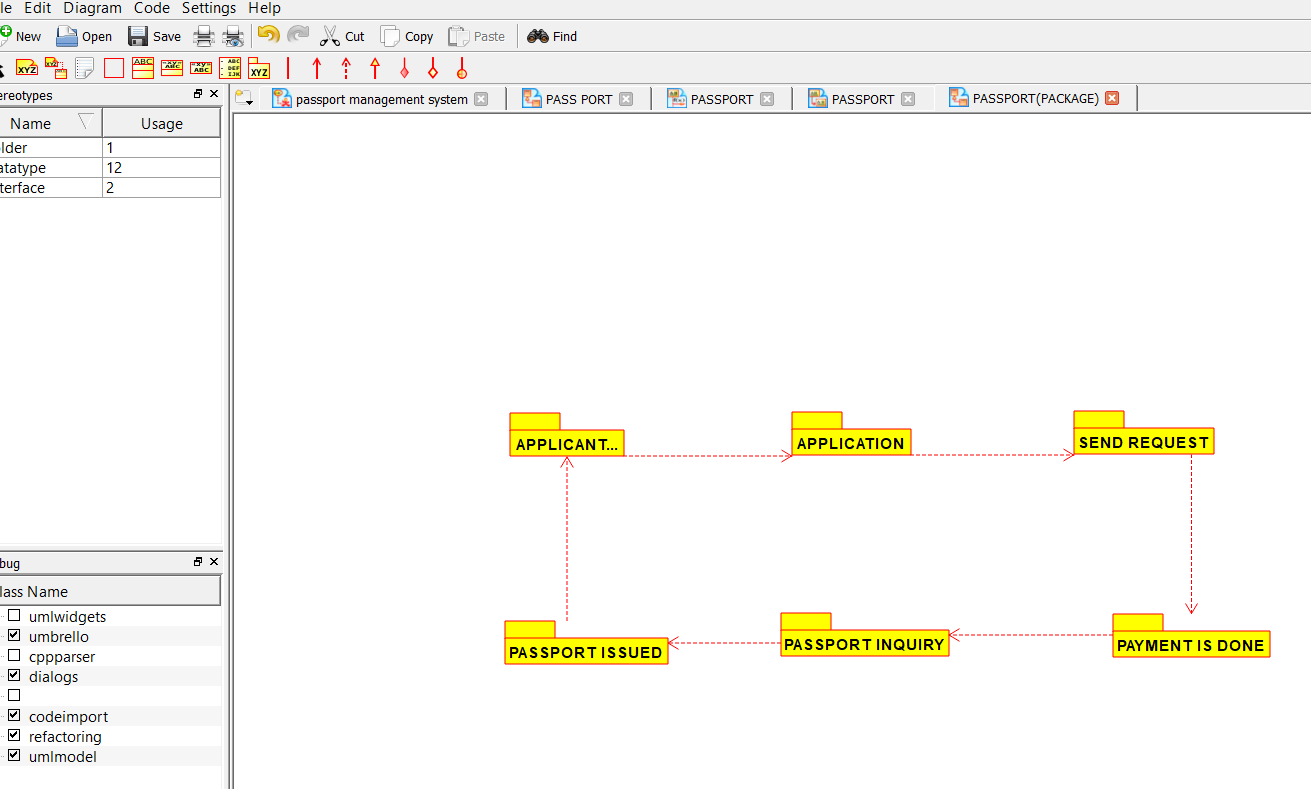
2.CLASS DIAGRAM:-



SEQUENCE DIAGRAM:-



PACKAGE DIAGRAM:-

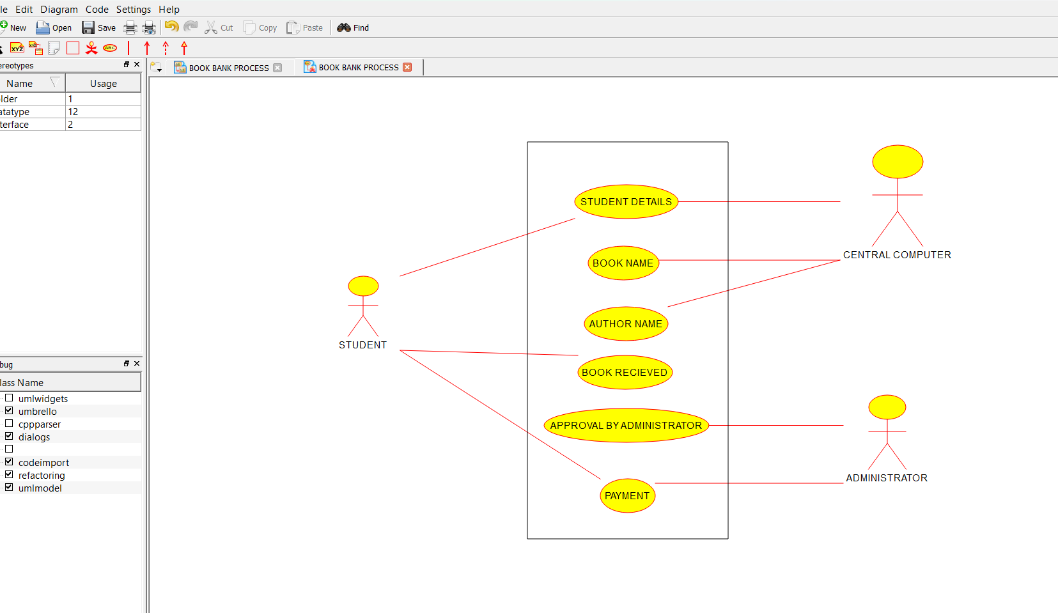


EXPERIMENT-2:

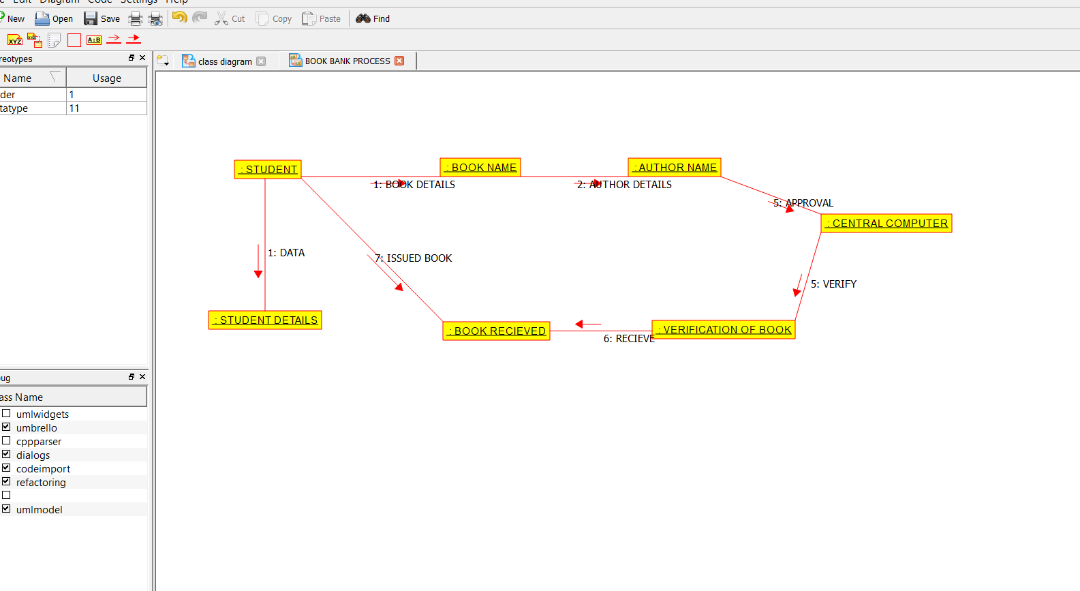
AIM:-To implement UML diagrams for BANK BOOK PROCESS ..

DESIGN:-

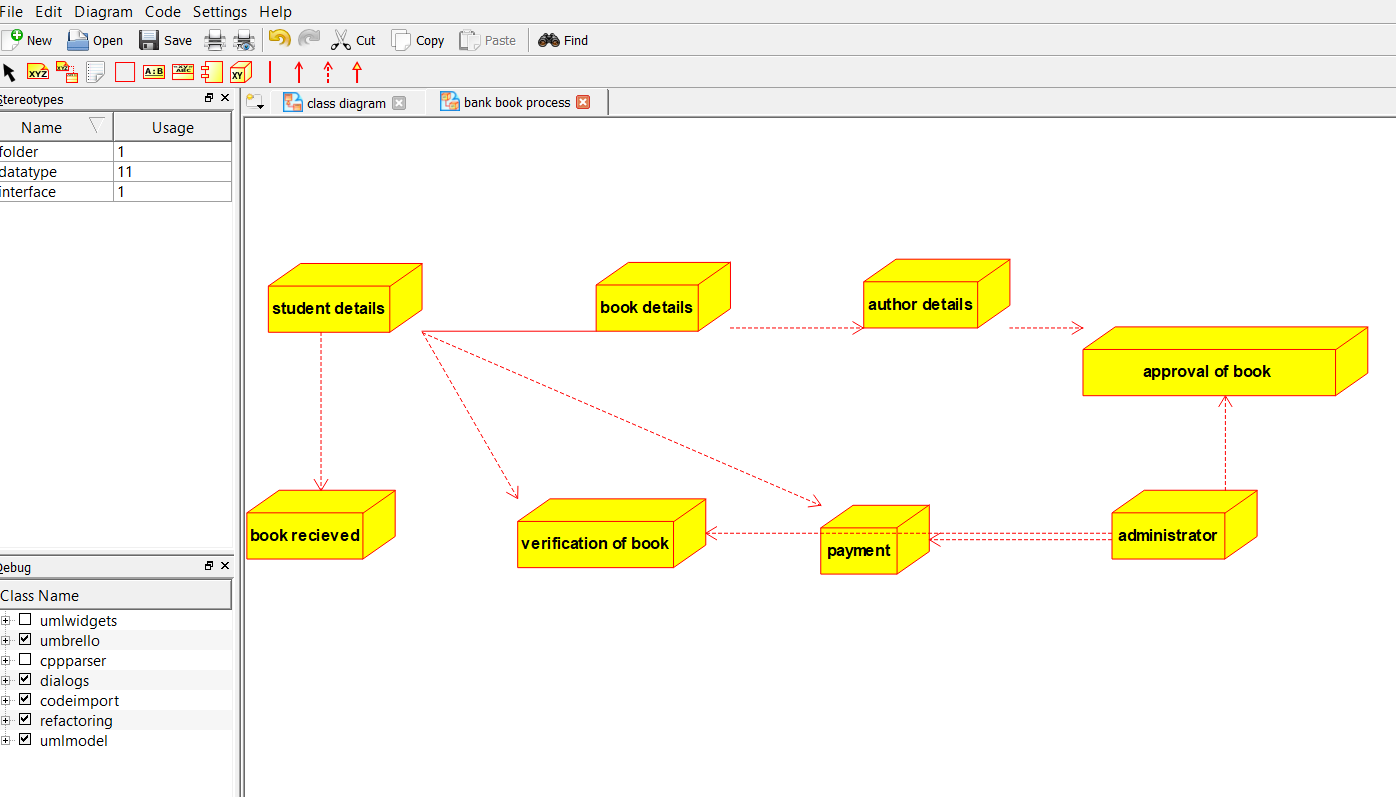
1.USE CASE:



2.COLLABORATION DIAGRAM:-



3.DEPLOYMENT DIAGRAM:-

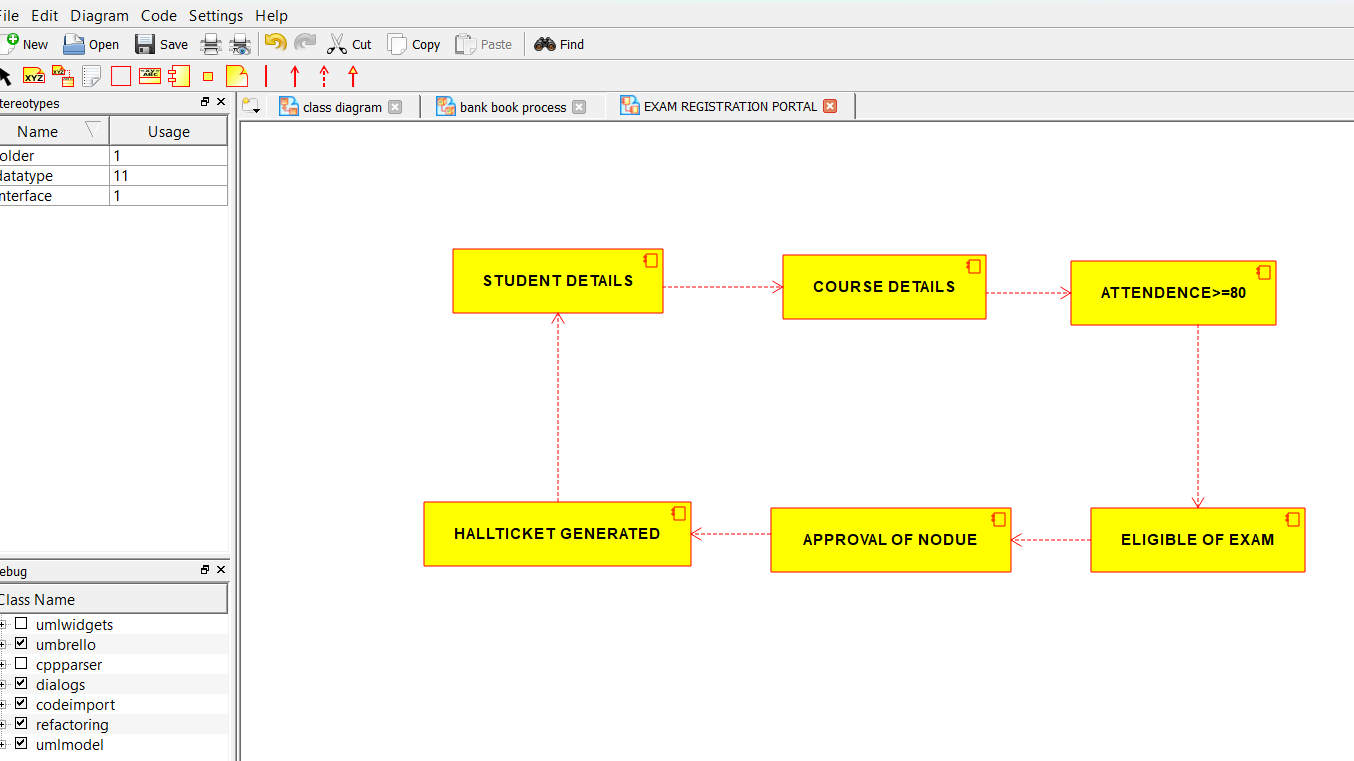


EXPERIMENT-3:

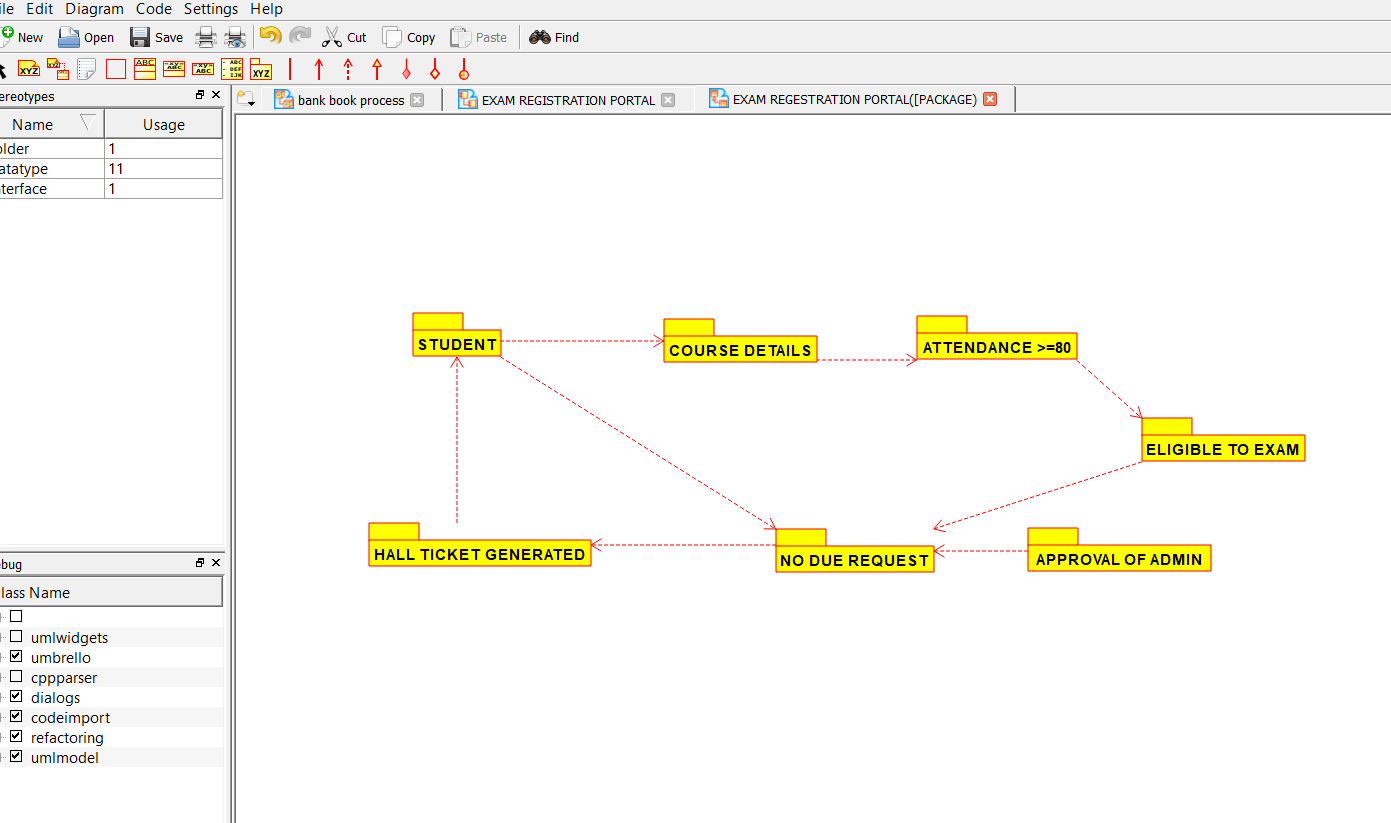
AIM:-To implement UML diagrams for EXAM REGISTRATION PORTAL…

DESIGN:-

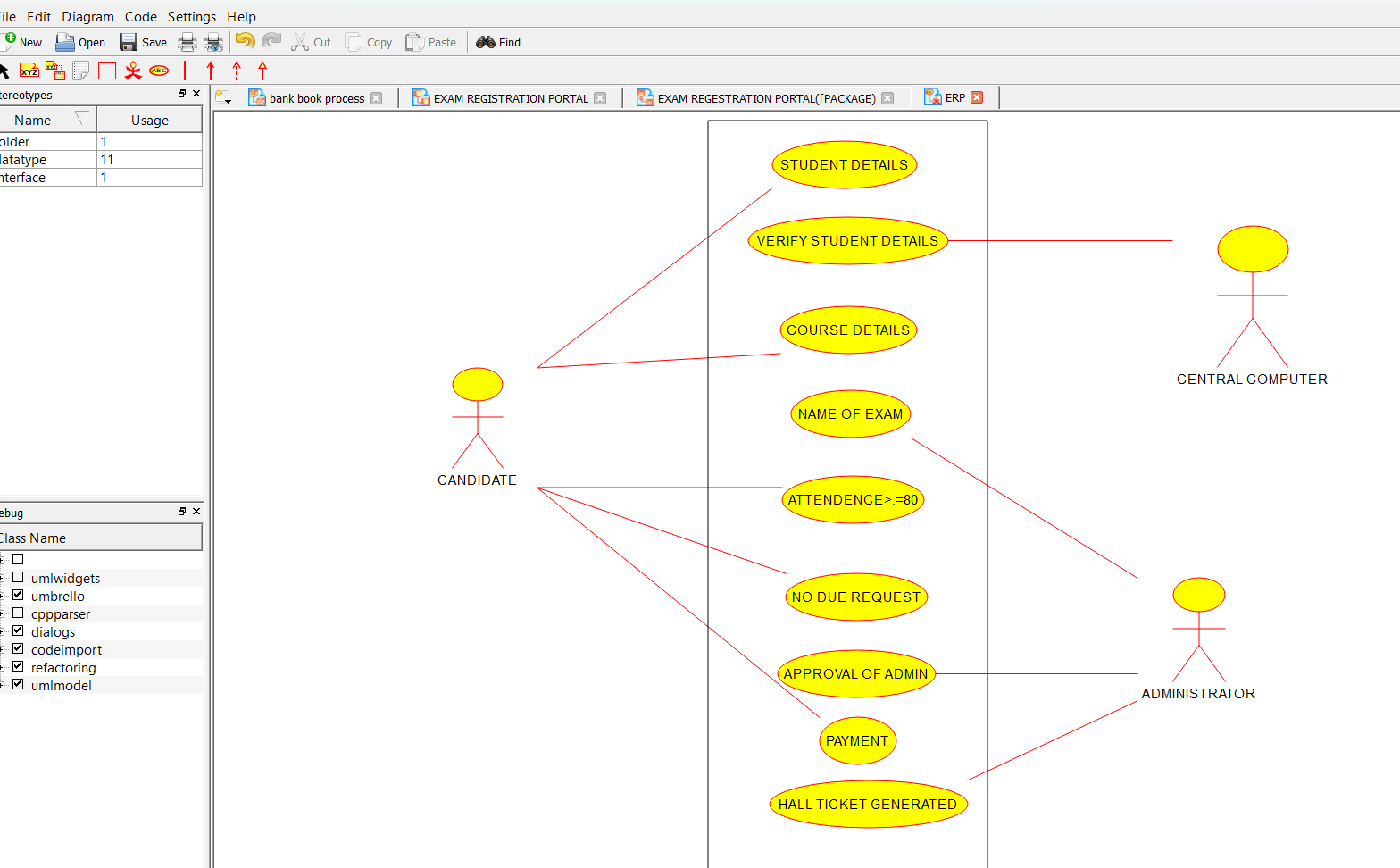
1.COMPONENT DIAGRAM:



2.PACKAGE DIAGRAM:-



3.USECASE DIAGRAM:-

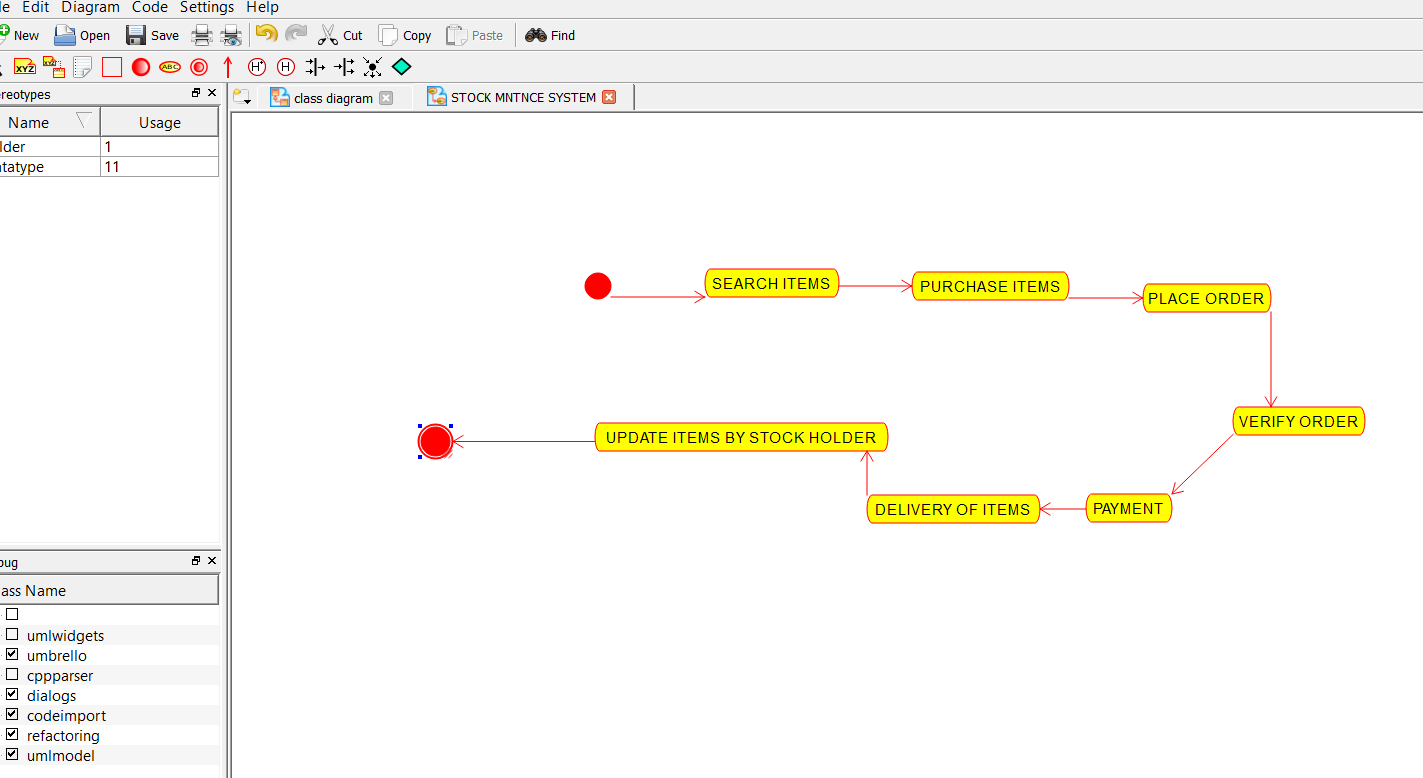


EXPERIMENT-4:

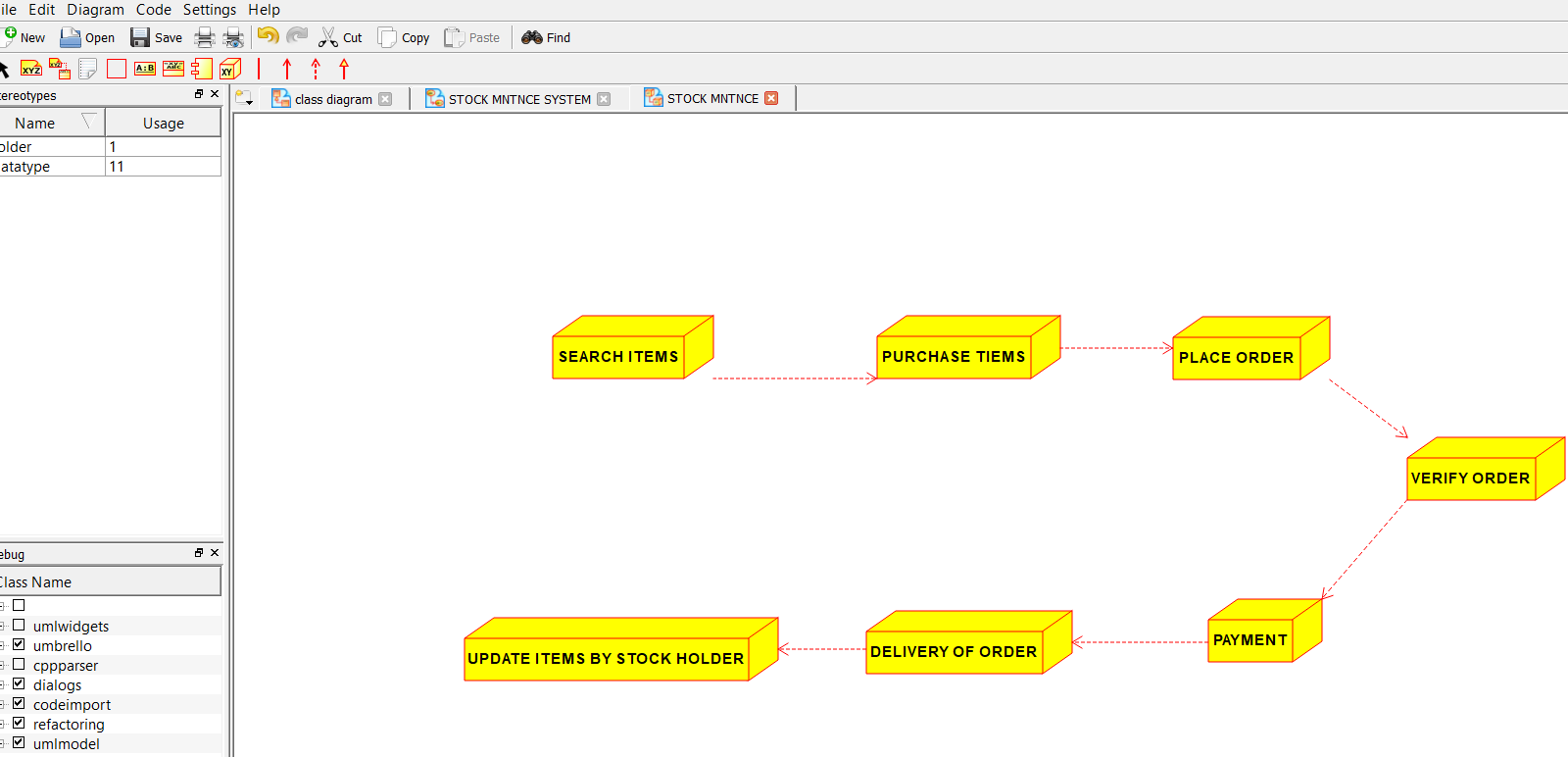
AIM:-To implement UML diagrams for STOCK MAINTAINANCE SYSTEM…

DESIGN:-

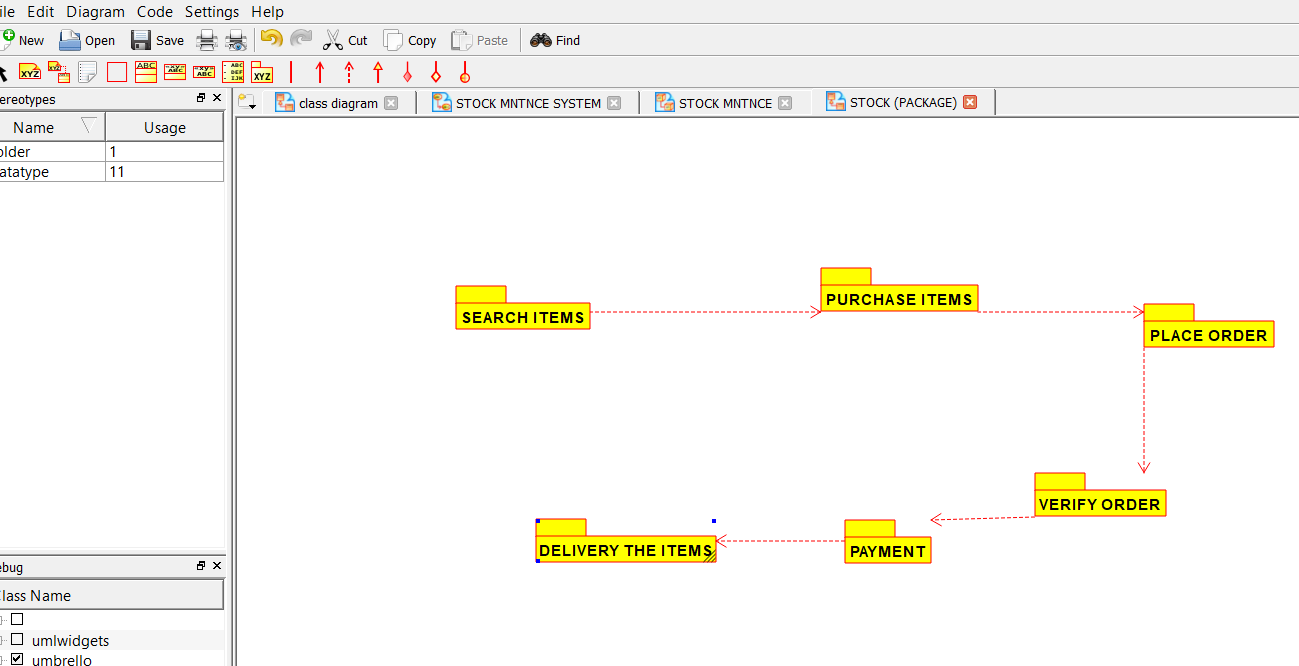
1.STATECHART DIAGRAM:-



2.DEPLOYMENT DIAGRAM:-



3.PACKAGE DIAGRAM:-

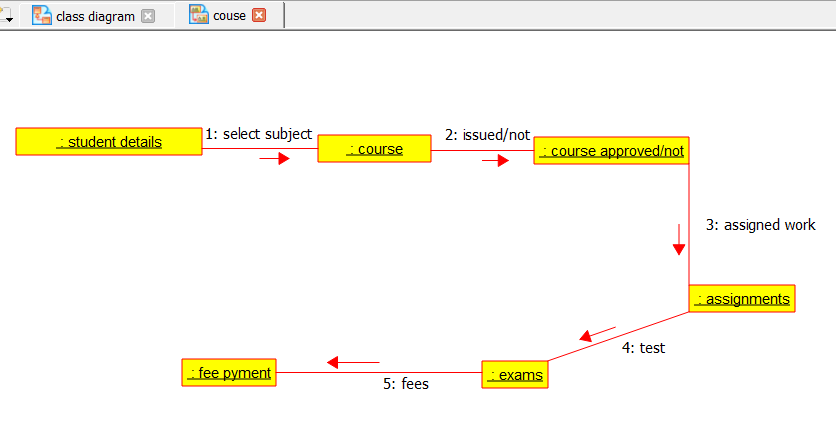


EXPERIMENT-5:

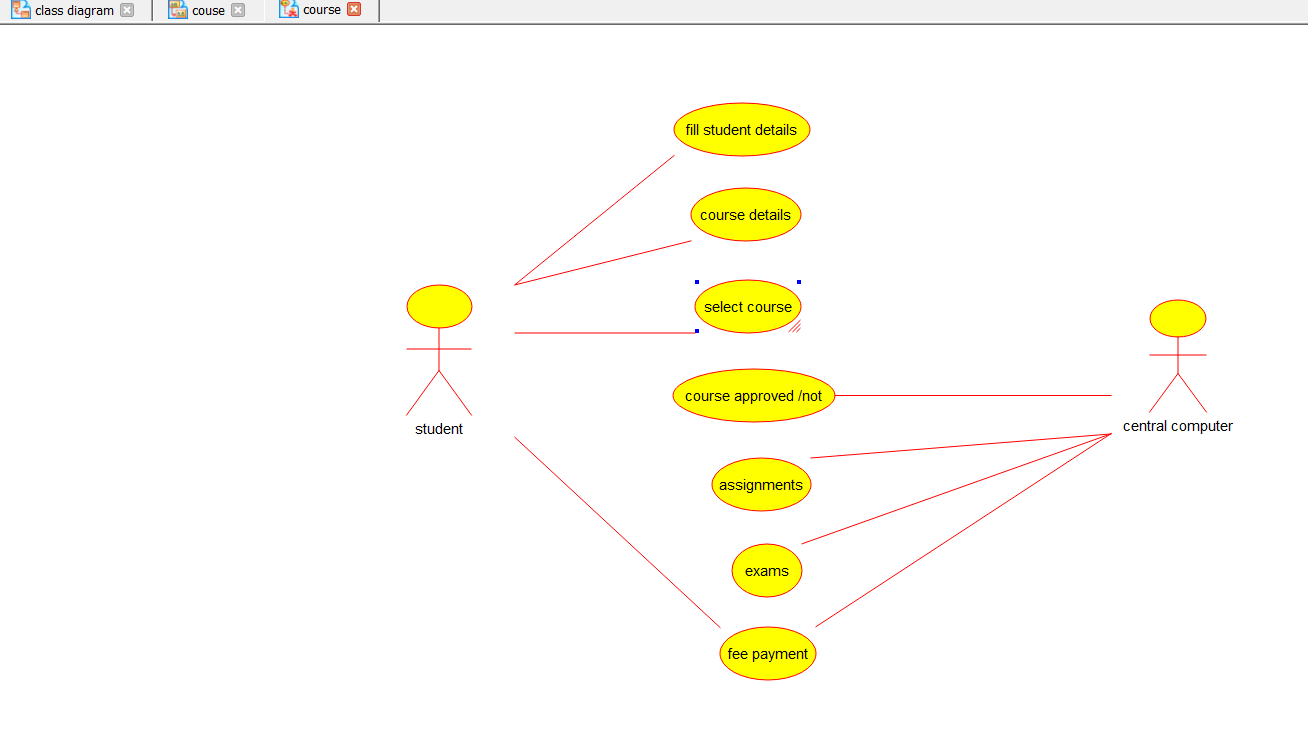
AIM:-To implement UML diagrams for ONLINE COURSE RESERVATION SYSTEM…

**DESIGN:-**

1.COLLABORATION DIAGRAM:-



2.USECASE DIAGRAM:-

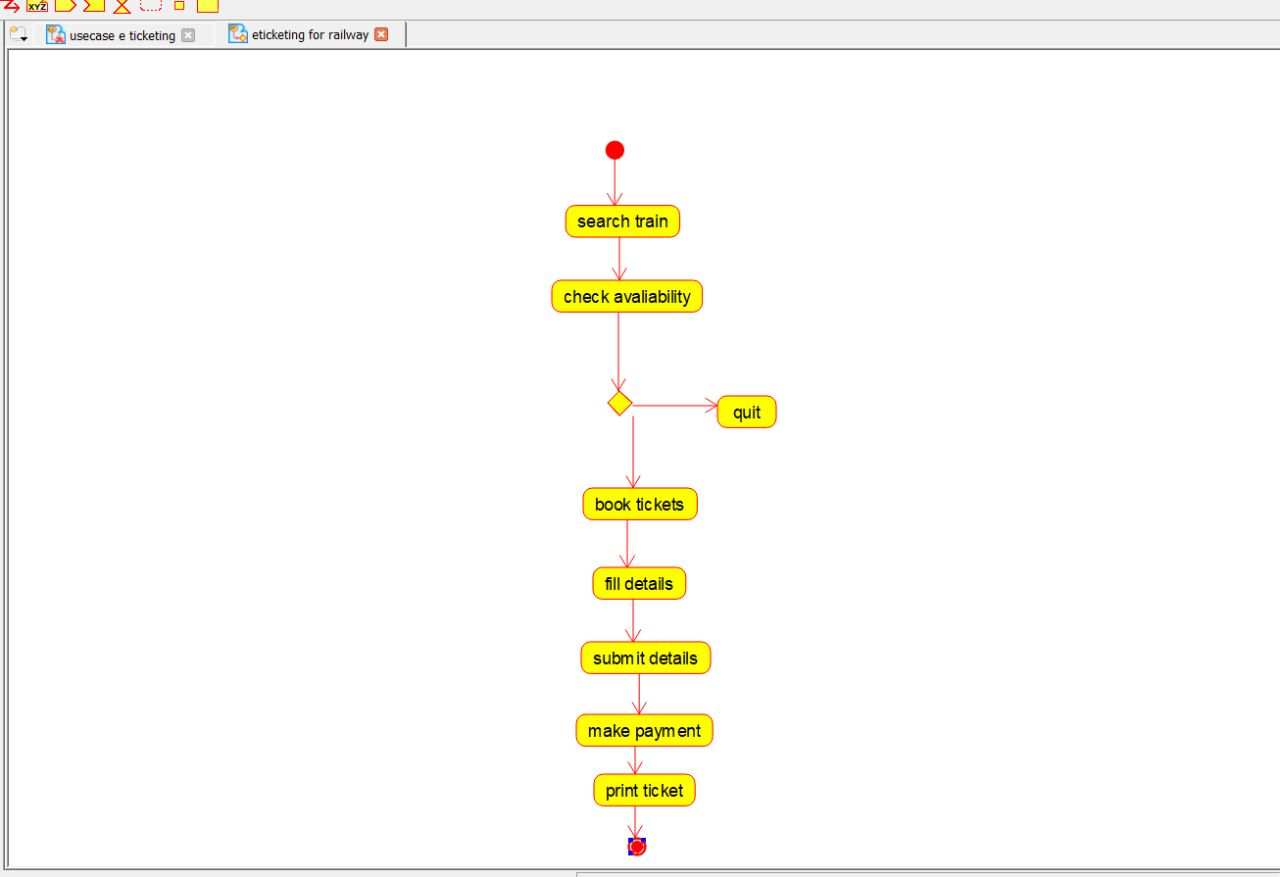


EXPERIMENT-6:

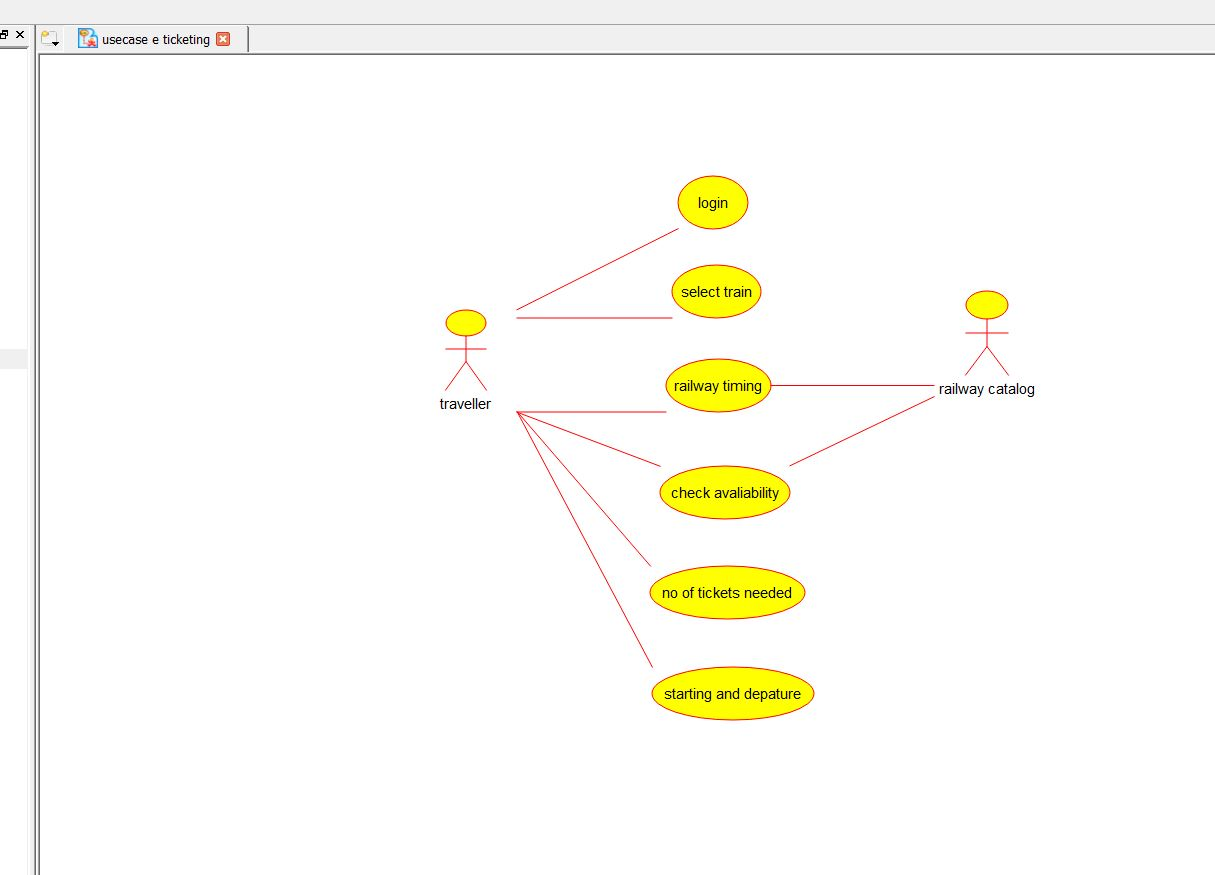
AIM:-To implement UML diagrams for E-TICKETING SYSTEM…

DESIGN:-

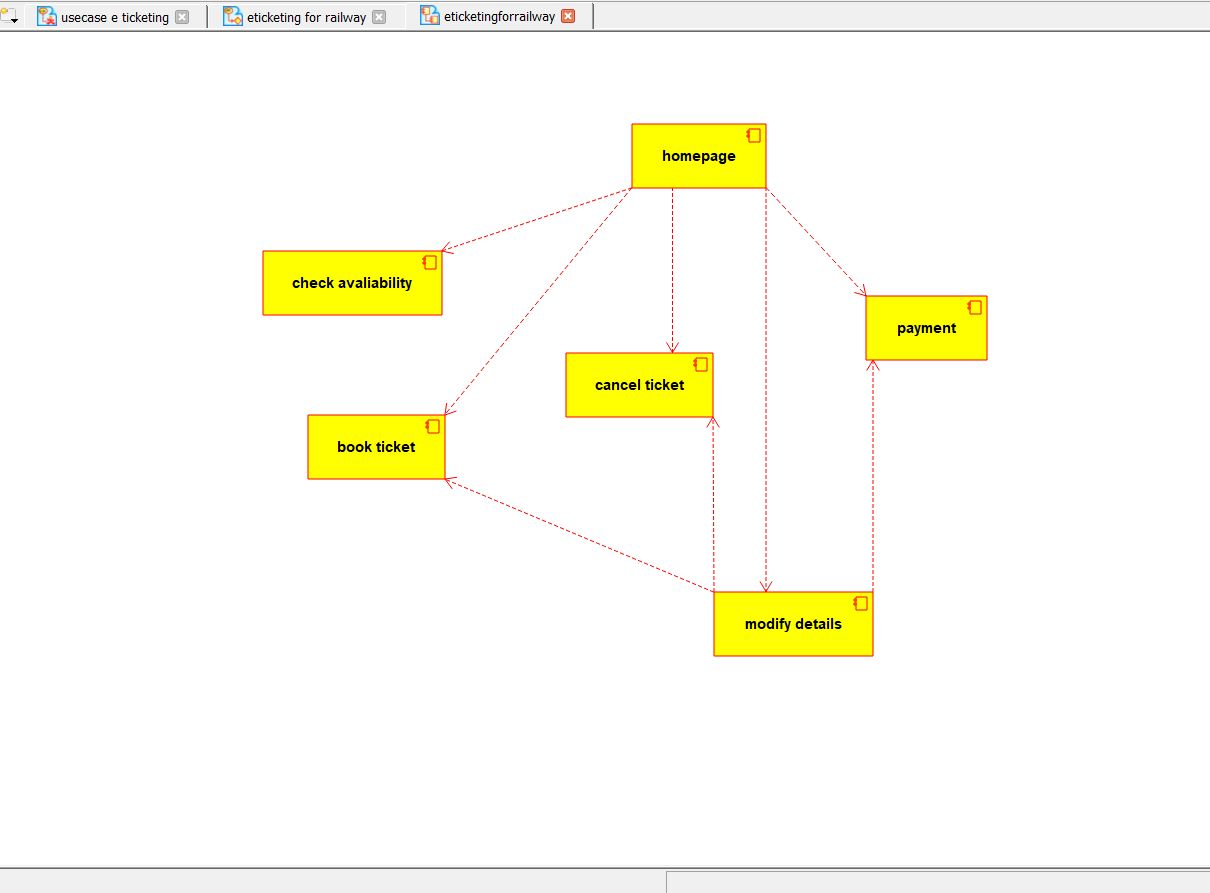
1.ACTIVITY DIAGRAM:-



2.USECASE DIAGRAM:-



3.COMPONENT DIAGRAM:-

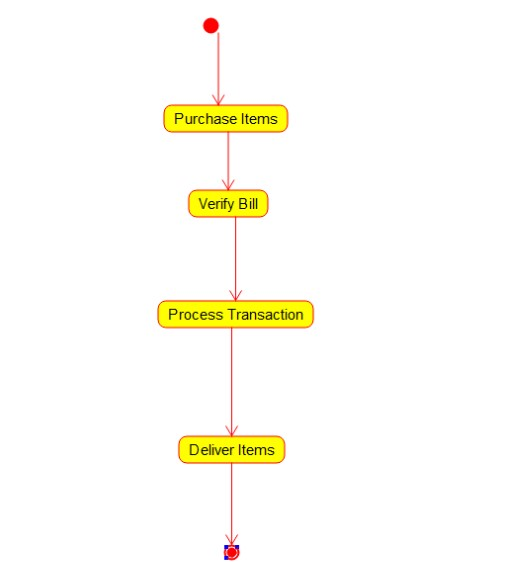


EXPERIMENT-7:

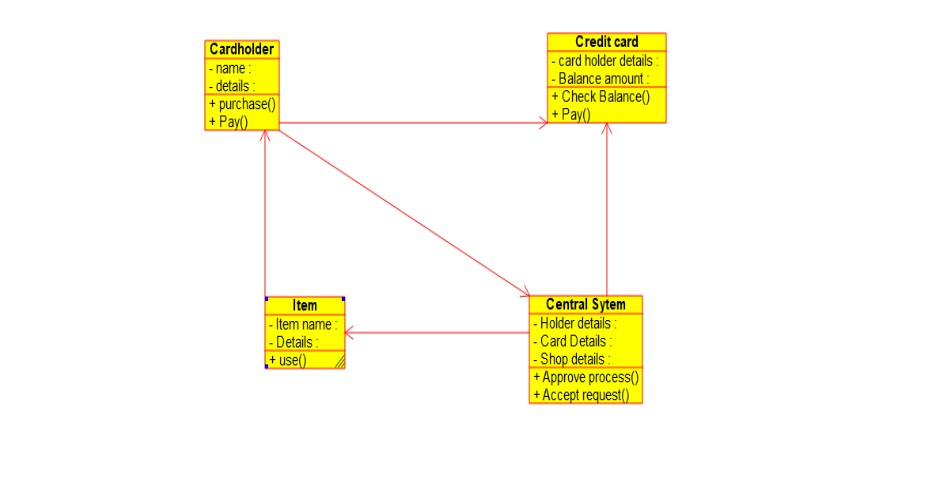
7.AIM:-To implement UML diagrams for CREDIT CARD PROCESSING SYSTEM…

DESIGN:-

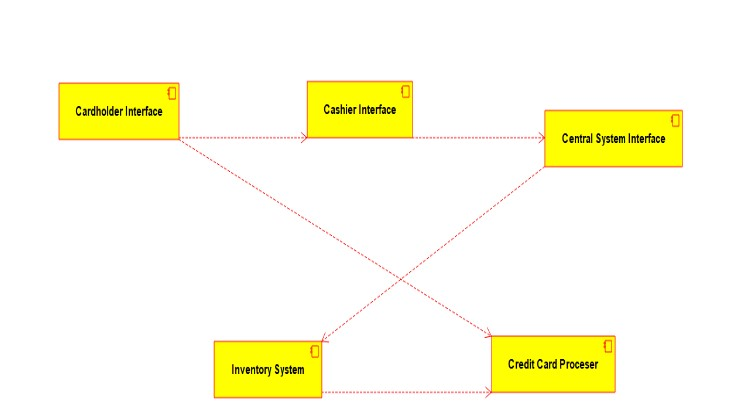
1.ACTIVITY DIAGRAM:-



2.CLASS DIAGRAM:-



3.COMPONENT DIAGRAM:-

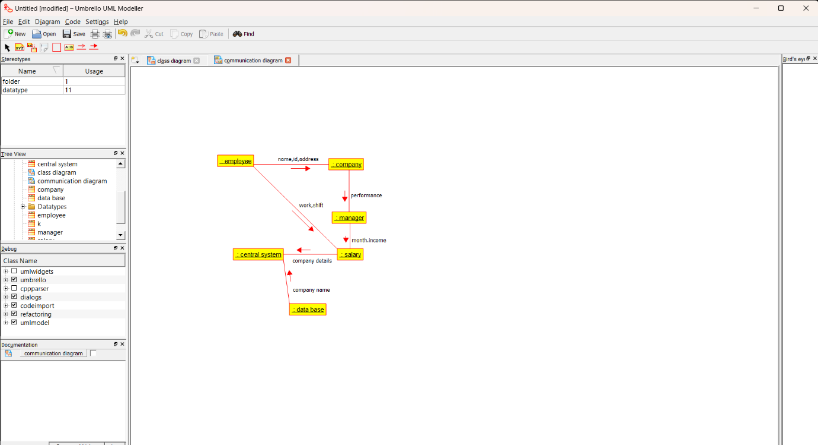


EXPERIMENT-8:

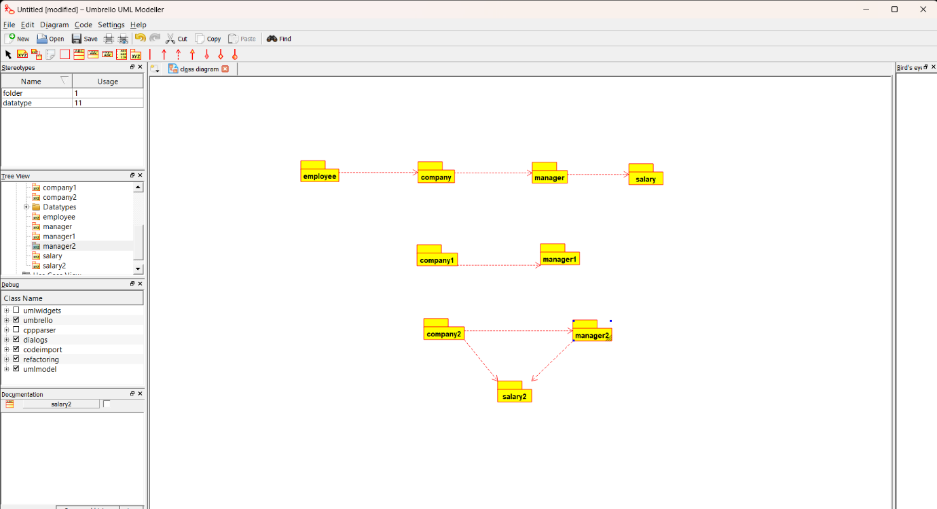
AIM:-To implement UML diagrams for Software Personnel Management SYSTEM…

DESIGN:-

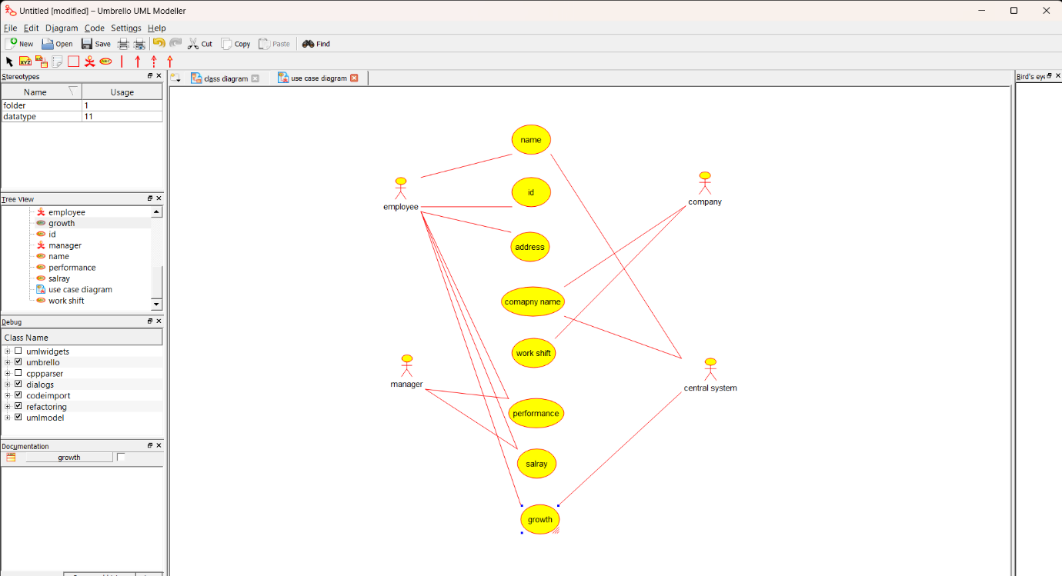
1.COLLABORATION DIAGRAM:-



2.COMPONENT DIAGRAM:-



3.USECASE DIAGRAM:-

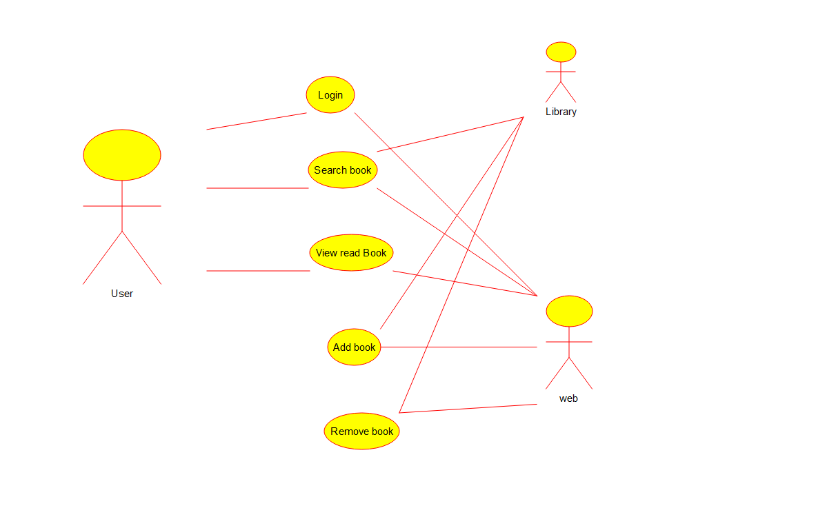


EXPERIMENT-9:

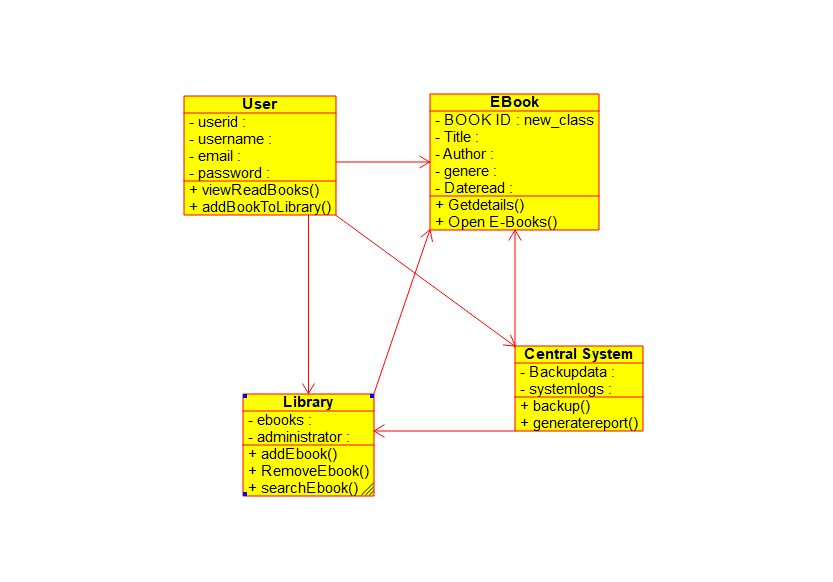
AIM:-To implement UML diagrams for E-BOOK MANAGEMENT SYSTEM…

DESIGN:-

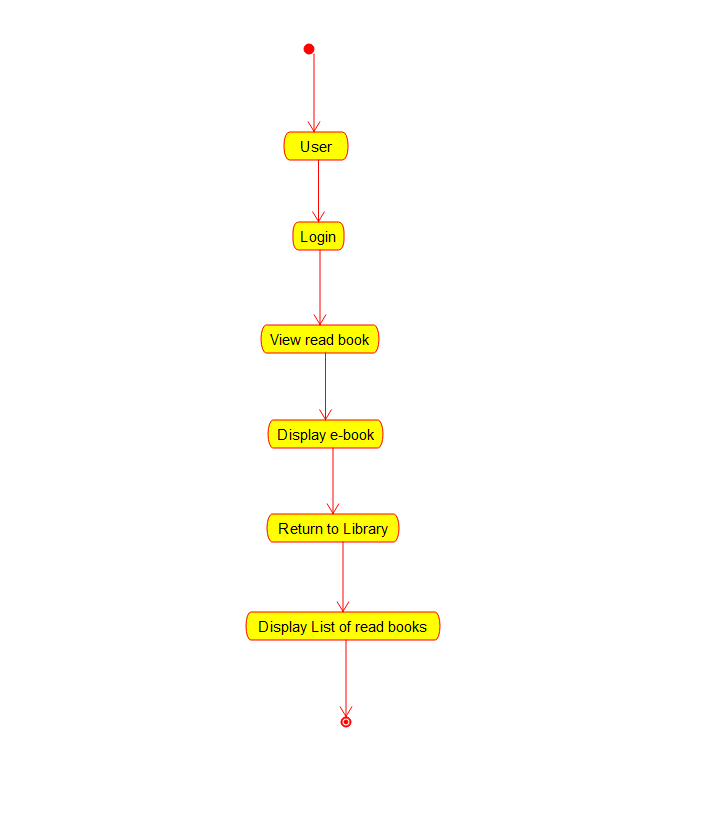
1.USECASE DIAGRAM:-



2.CLASS DIAGRAM:-



3.ACTIVITY DIAGRAM:-

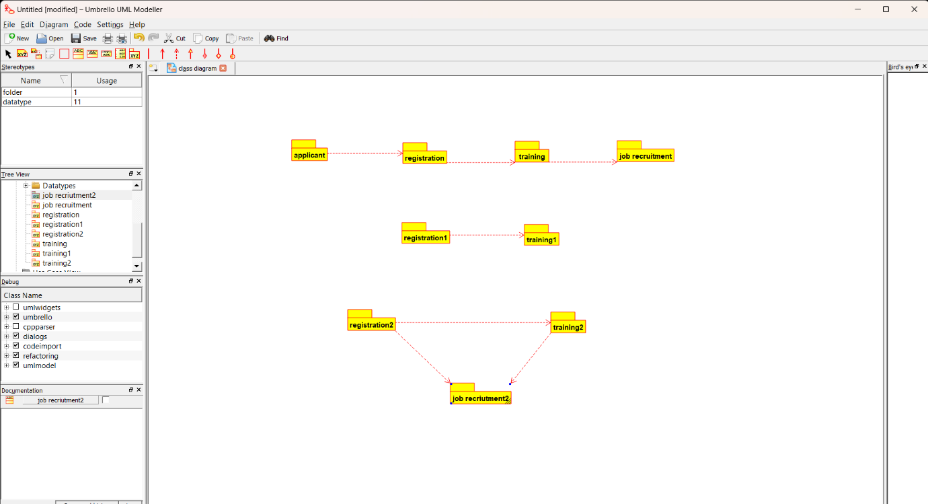


EXPERIMENT-10:

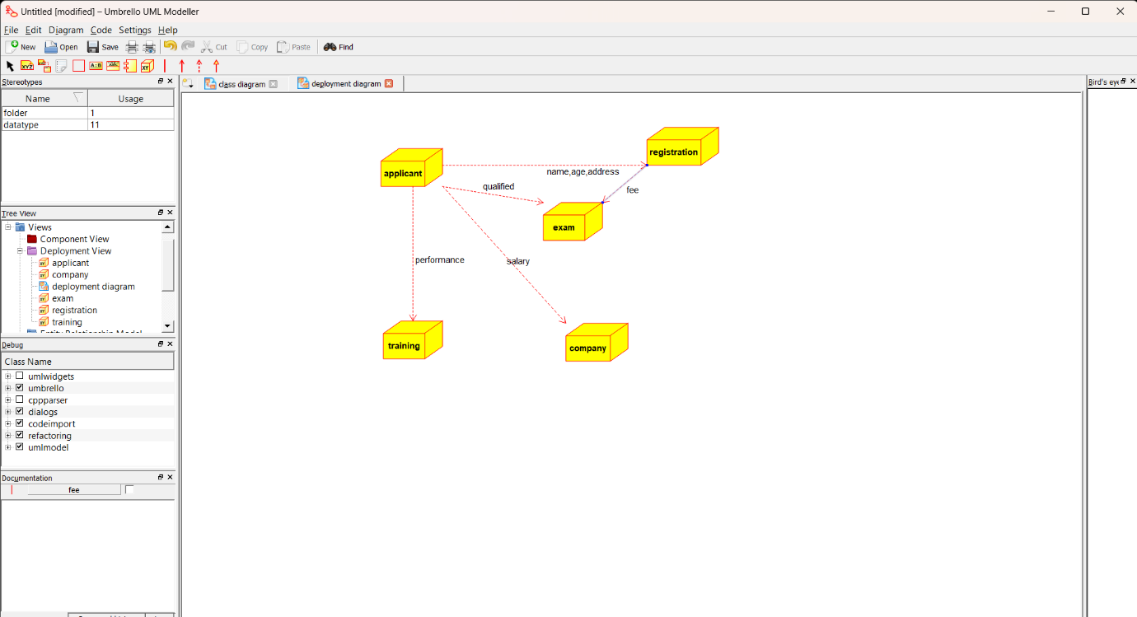
AIM:-To implement UML diagrams for SYSTEM…

DESIGN:-

1.PAKAGE DIAGRAM:-



2.DEPLOYMENT DIAGRAM:-



3.COMPONENT DIAGRAM:-

