

NAME : MOHAMMAD SHAIK BASHA

REG NO : 192111459

COURSE CODE : CSA1190

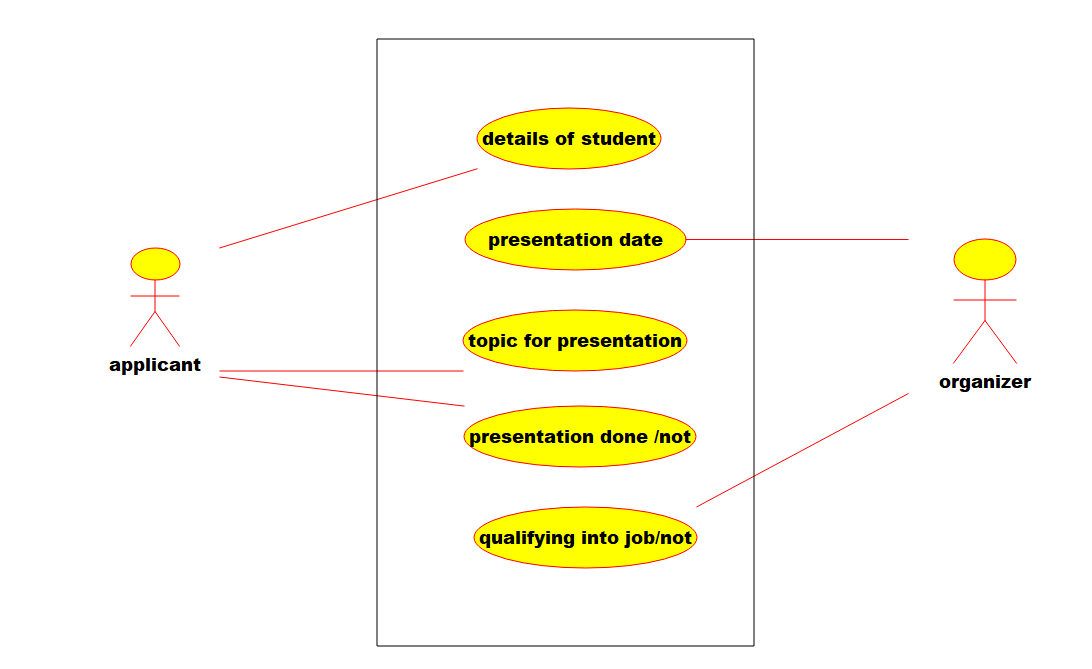
COURSE NAME : OBJECT ORIENTED ANALYSIS AND DESIGN

EXPERIMENT-11:

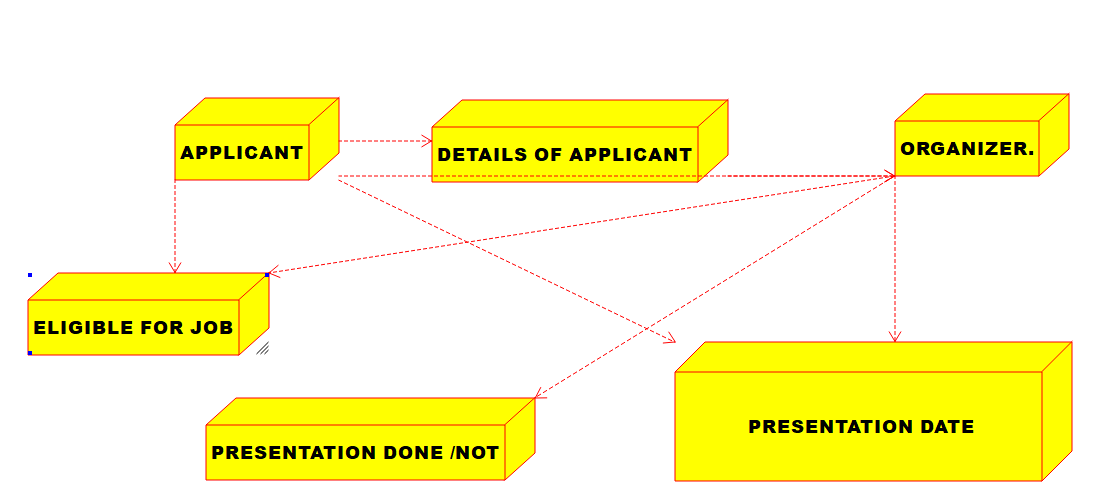
AIM:-To implement UML diagrams for Conference management system

DESIGN:-

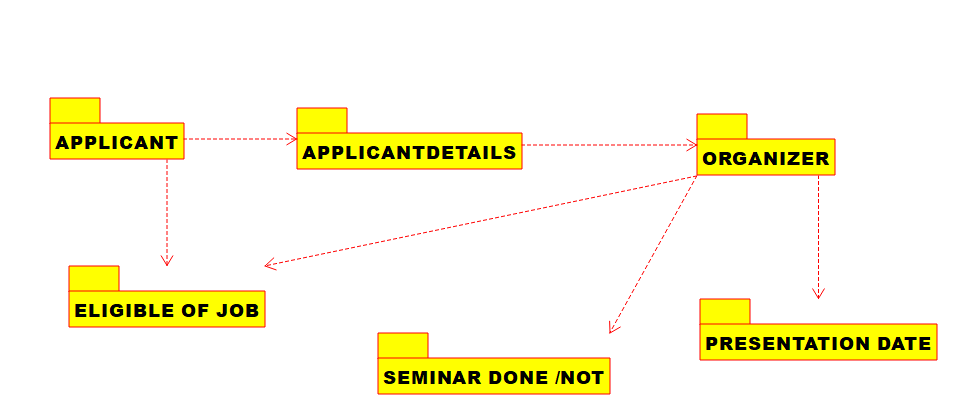
1.USE CASE:



2.Deployment diagram:-



3.PACAKAGE DIAGRAM.:-

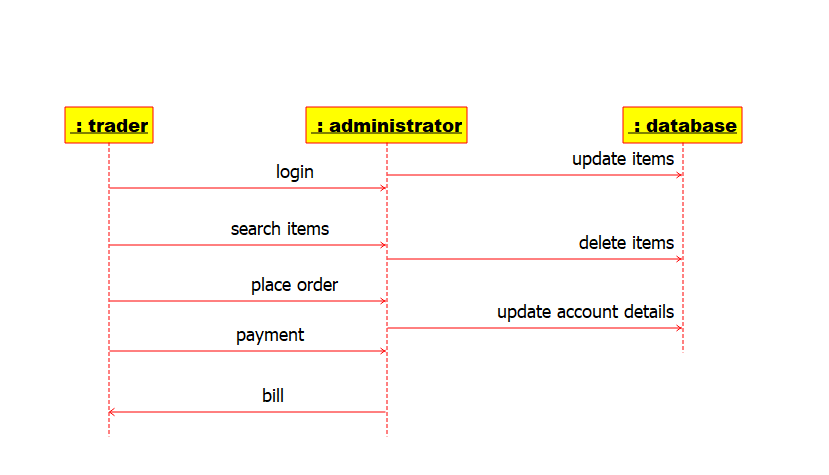


EXPERIMENT-12:

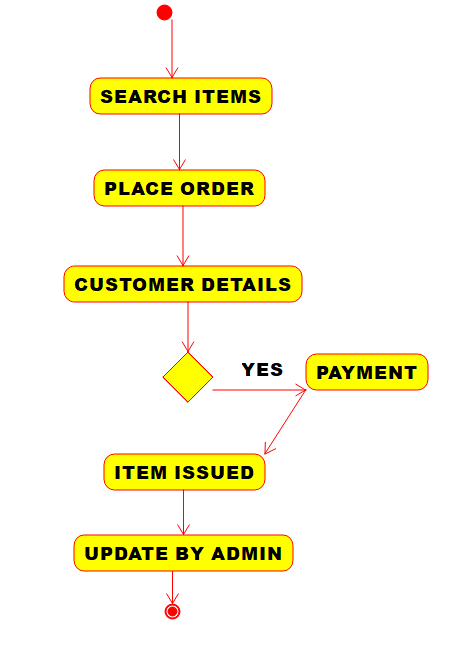
AIM:-To implement UML diagrams for Foreign Trading System

DESIGN:-

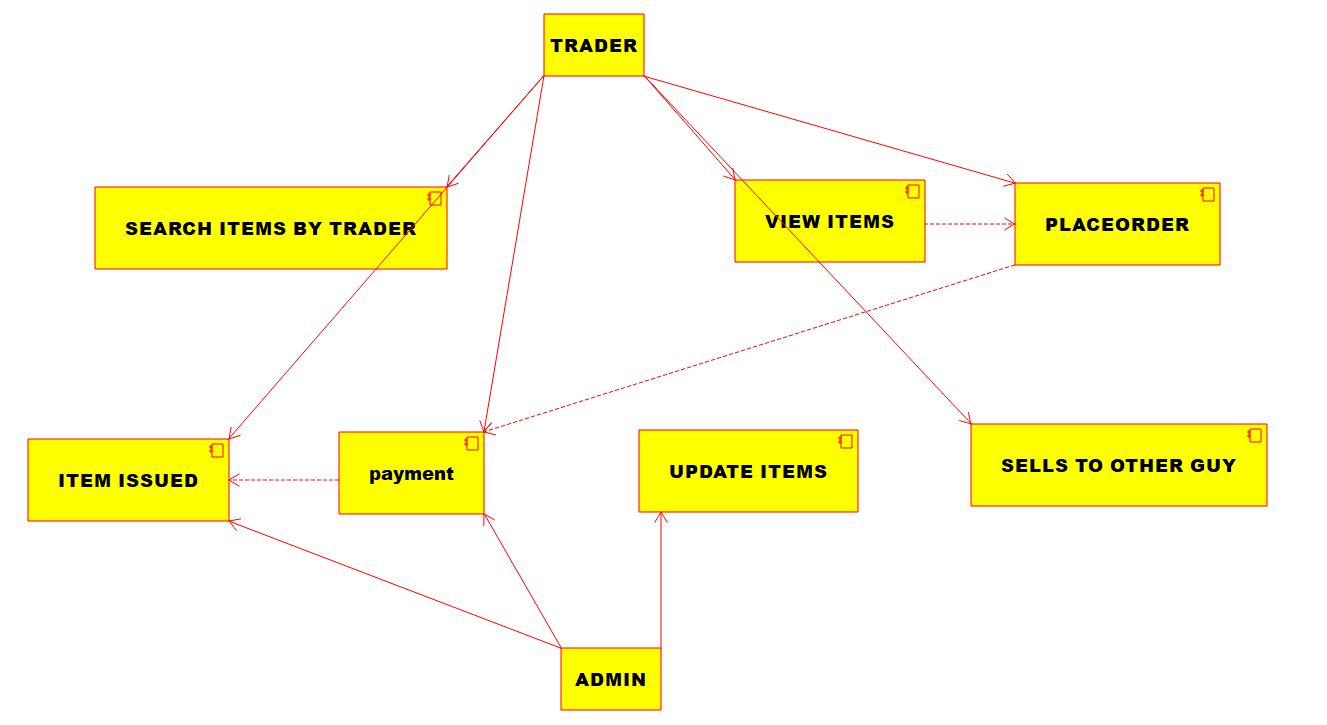
1.SEQUENCE DIAGRAM:

****

2.ACTIVITY DIAGRAM:-



3.COMPONENT DIAGRAM:-

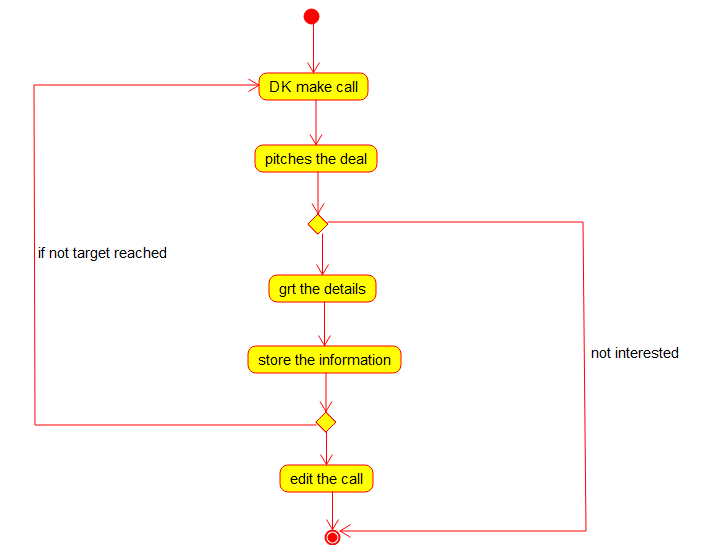


EXPERIMENT-13:

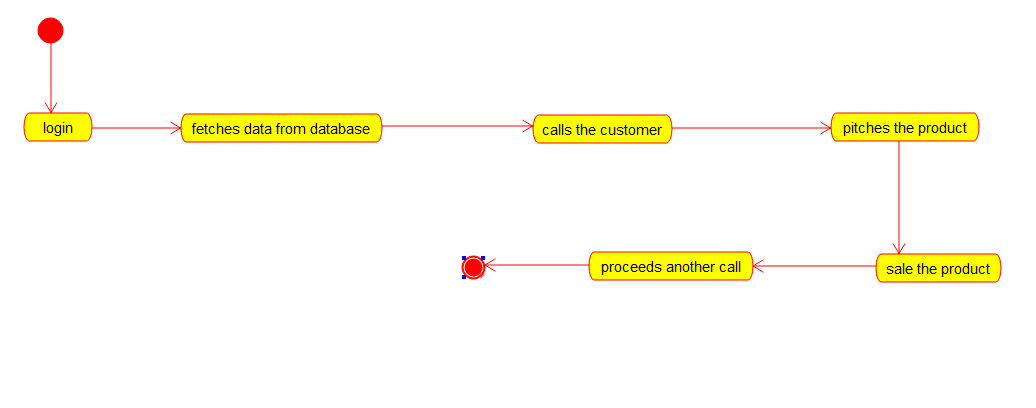
AIM:-To implement UML diagrams for BPO Management System

DESIGN:-

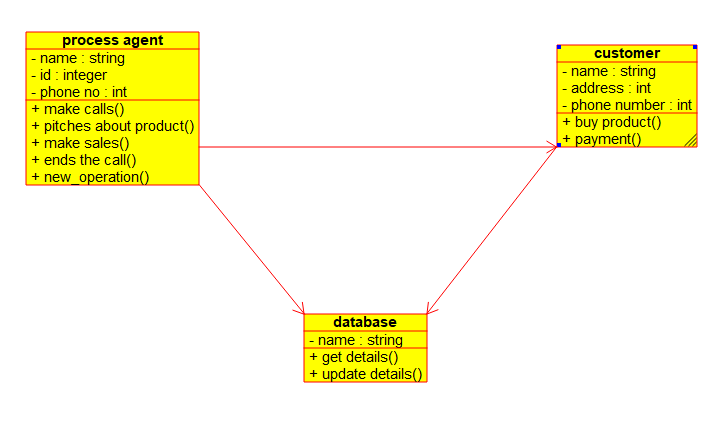
1.ACTIVITY DIAGRAM:-

****

2.STATECHART DIAGRAM:-



3.CLASS DIAGRAM:

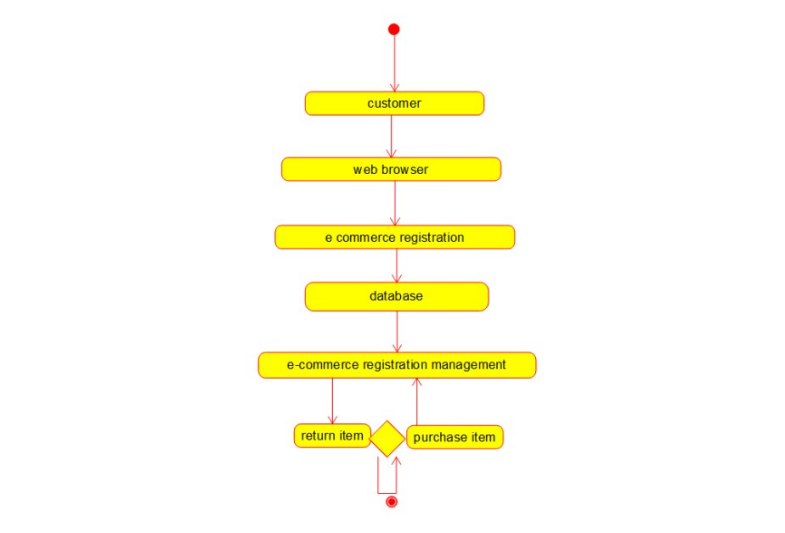


EXPERIMENT-14:

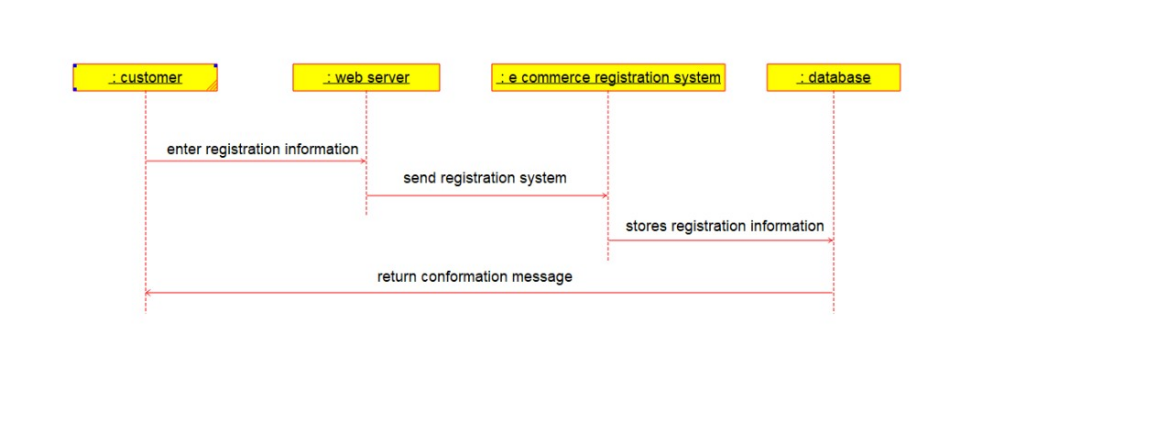
AIM:-To implement UML diagrams for E-Commerce Registration

DESIGN:-

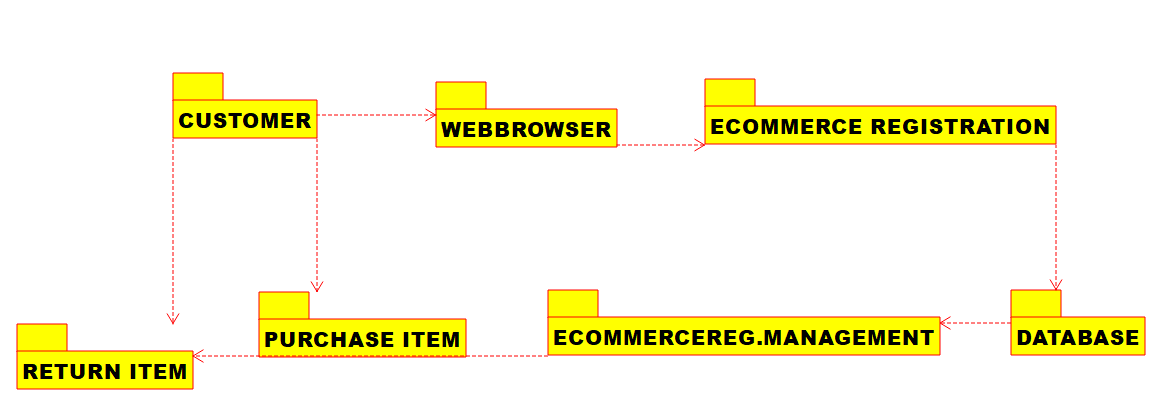
1.ACTIVITY DIAGRAM:-



2.SEQUENCE DIAGRAM:-



3.PACAKAGE DIAGRAM:-

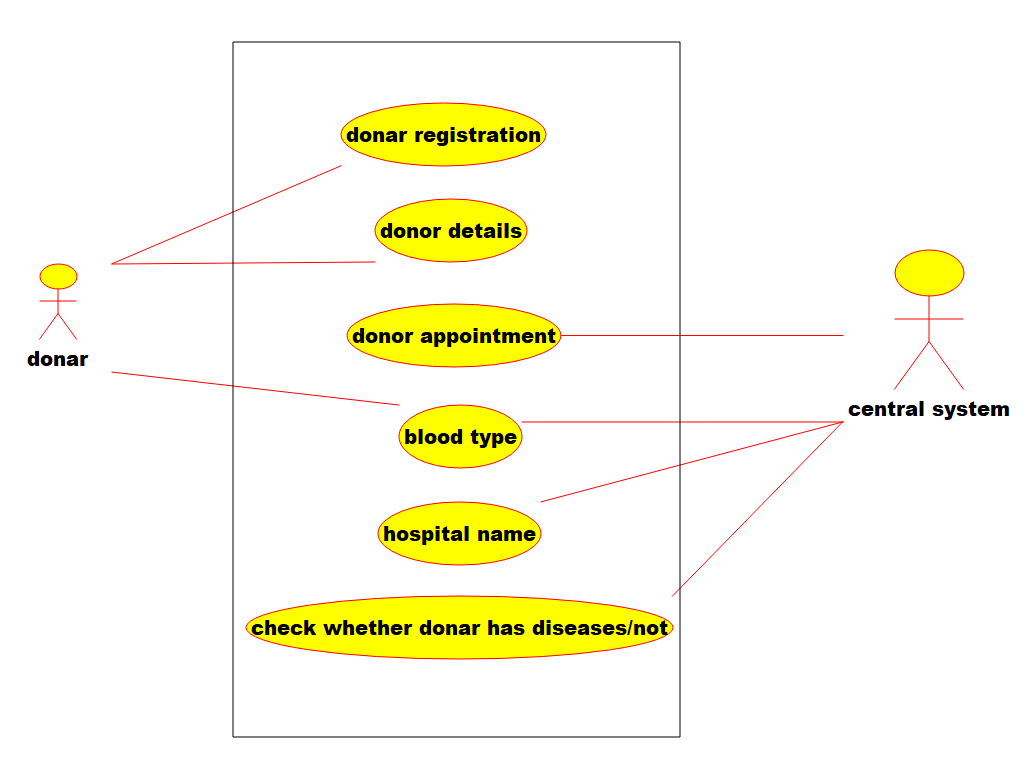


EXPERIMENT-15:

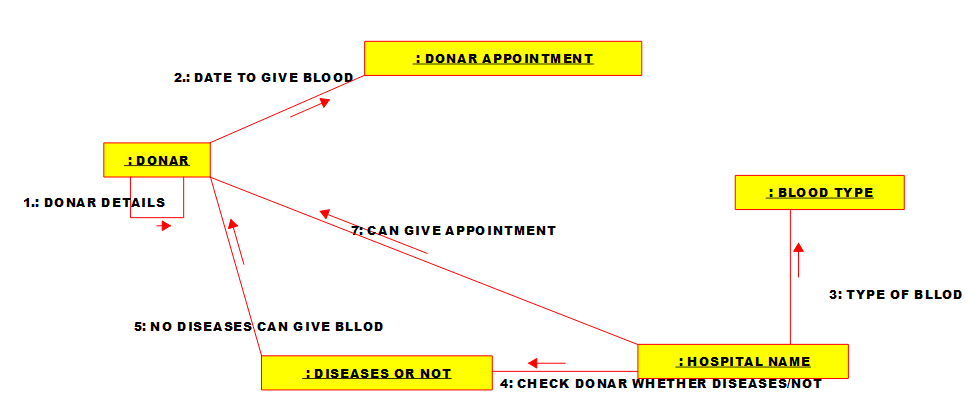
AIM:-To implement UML diagrams for Blood Bank Registration System

DESIGN:-

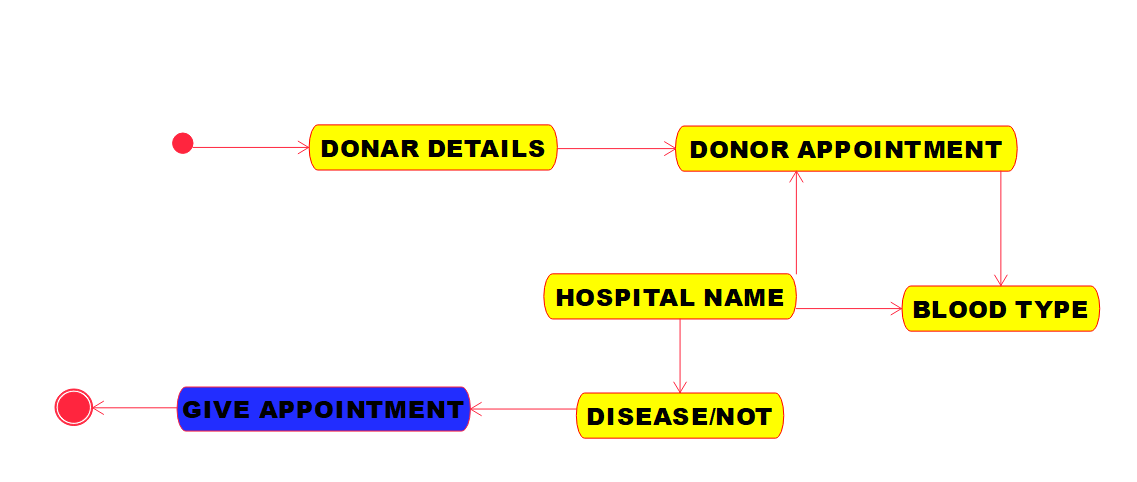
1.USE CASE:



2.COLLABORATION DIAGRAM:-



3.STATECHART DIAGRAM:-

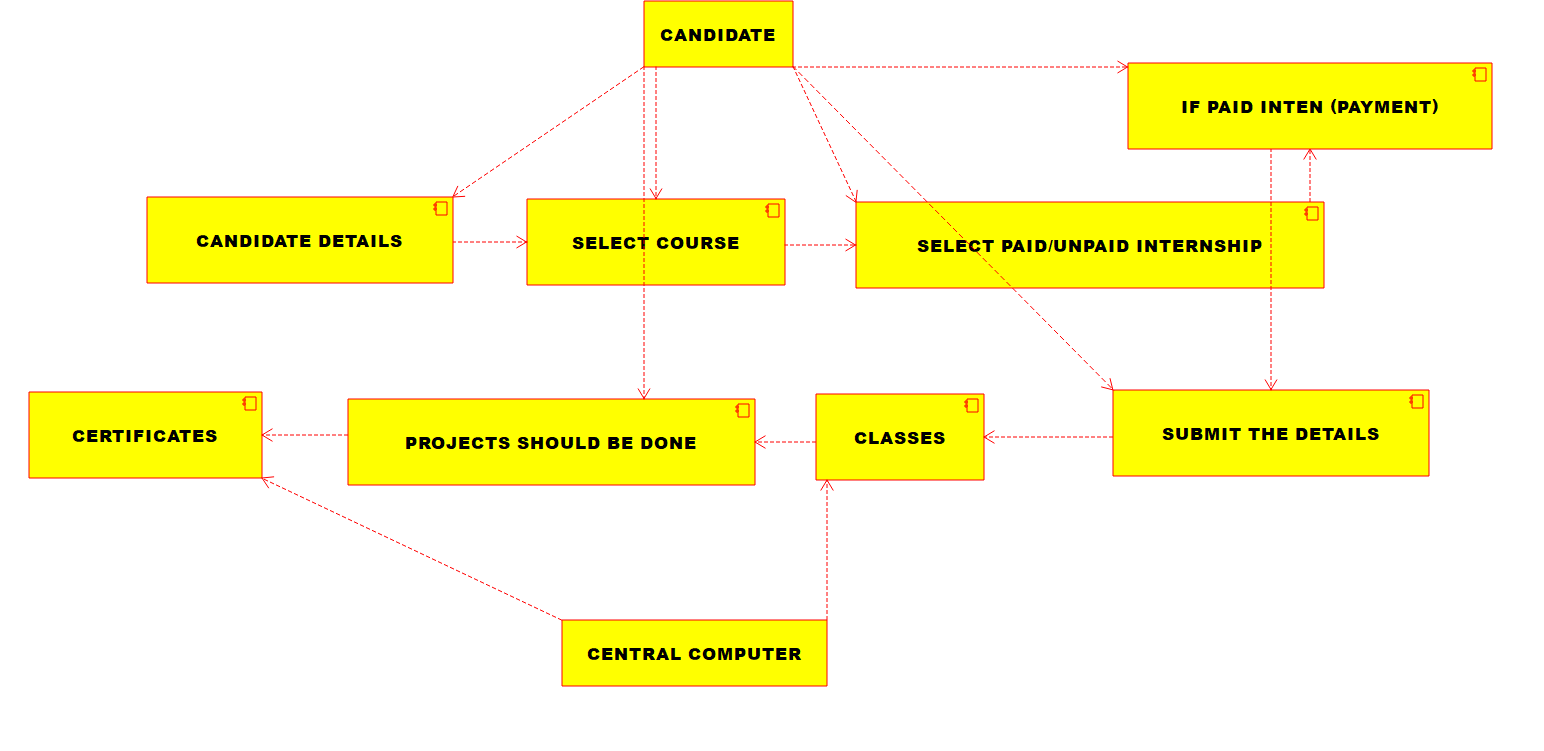


EXPERIMENT-16:

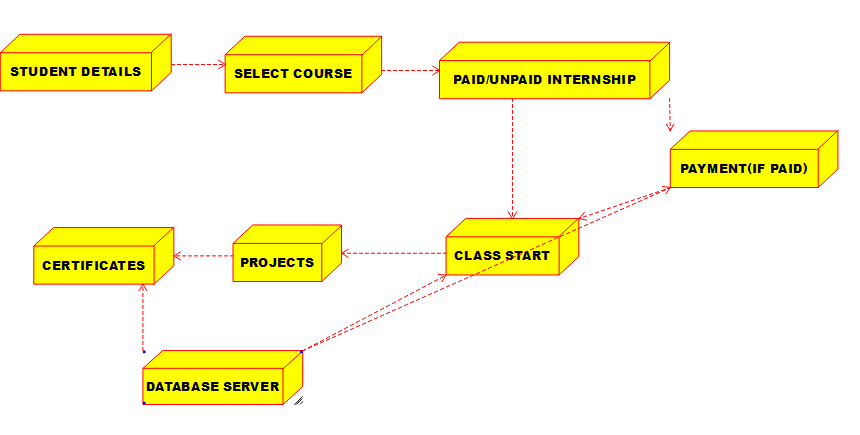
AIM:-To implement UML diagrams for Online Internship Registration System

DESIGN:-

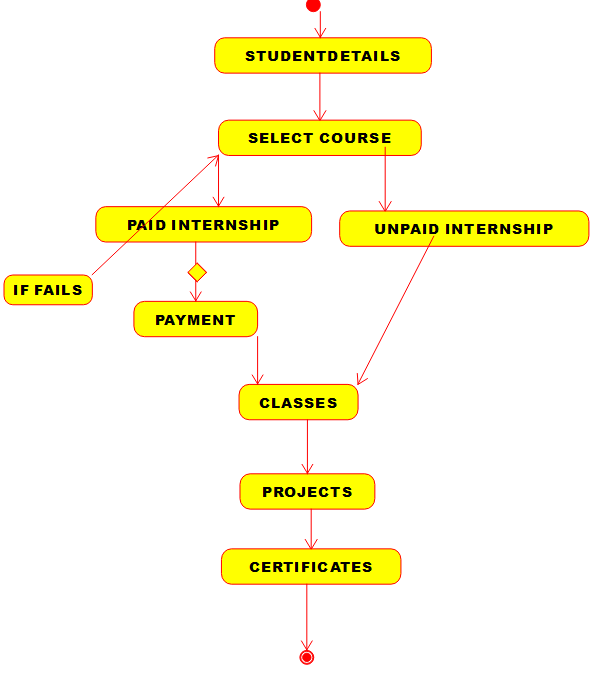
1.COMPONENT DIAGRAM:-



2.Deployment diagram:-



3.ACTIVITY DIAGRAM:-

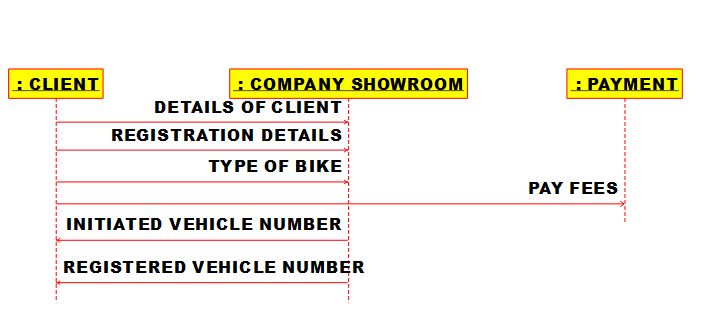


EXPERIMENT-17:

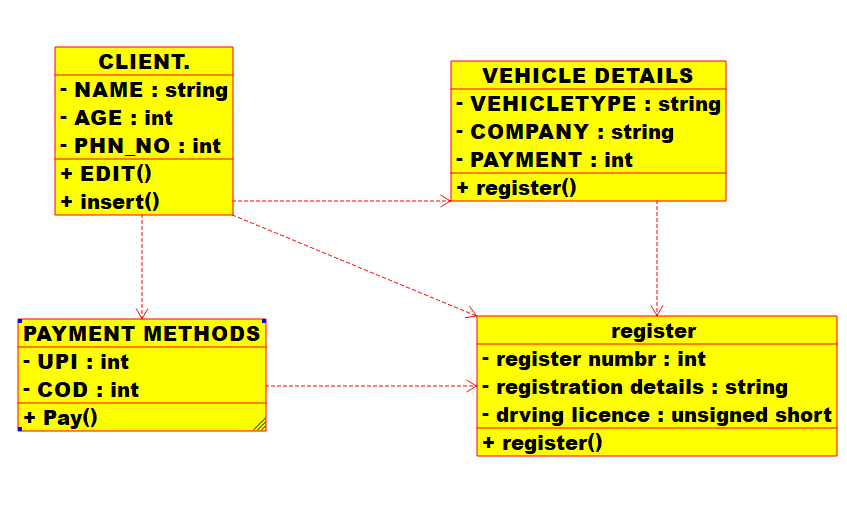
AIM:-To implement UML diagrams for Vehicle Registration Number Registering System

DESIGN:-

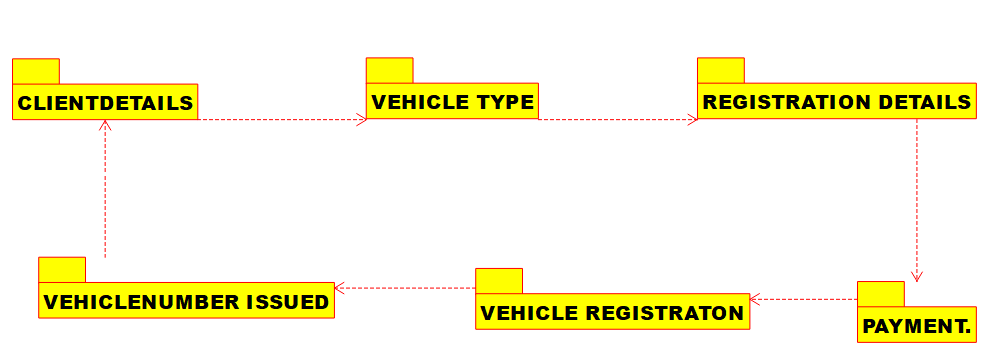
1.SEQUENCE DIAGRAM:

****

2.CLASS DIAGRAM:

****

3.PACAKAGE DIAGRAM:

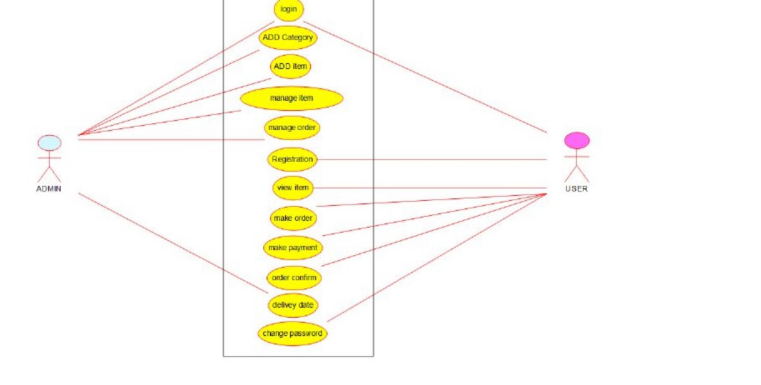


EXPERIMENT-18:

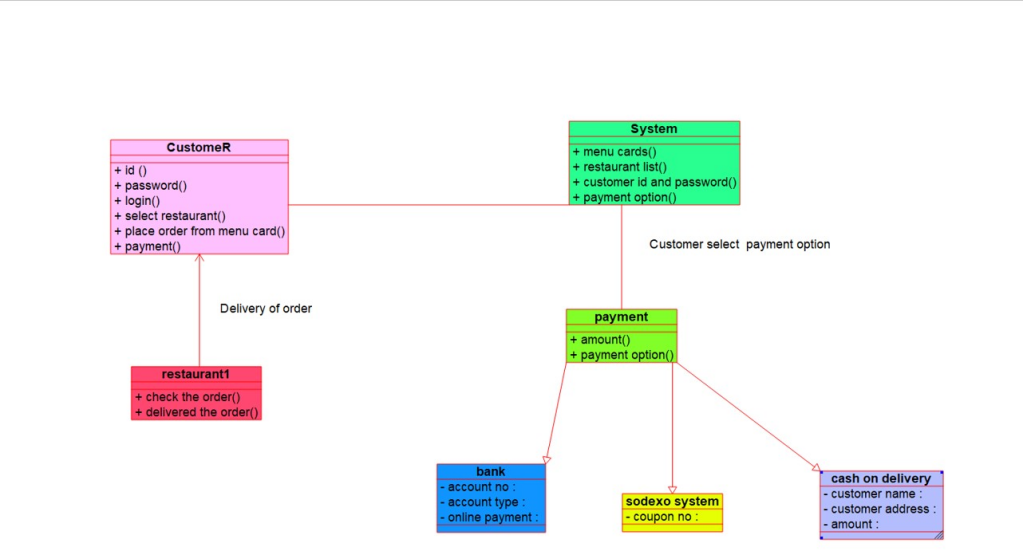
AIM:-To implement UML diagrams for FOOD ORDERING System

DESIGN:-

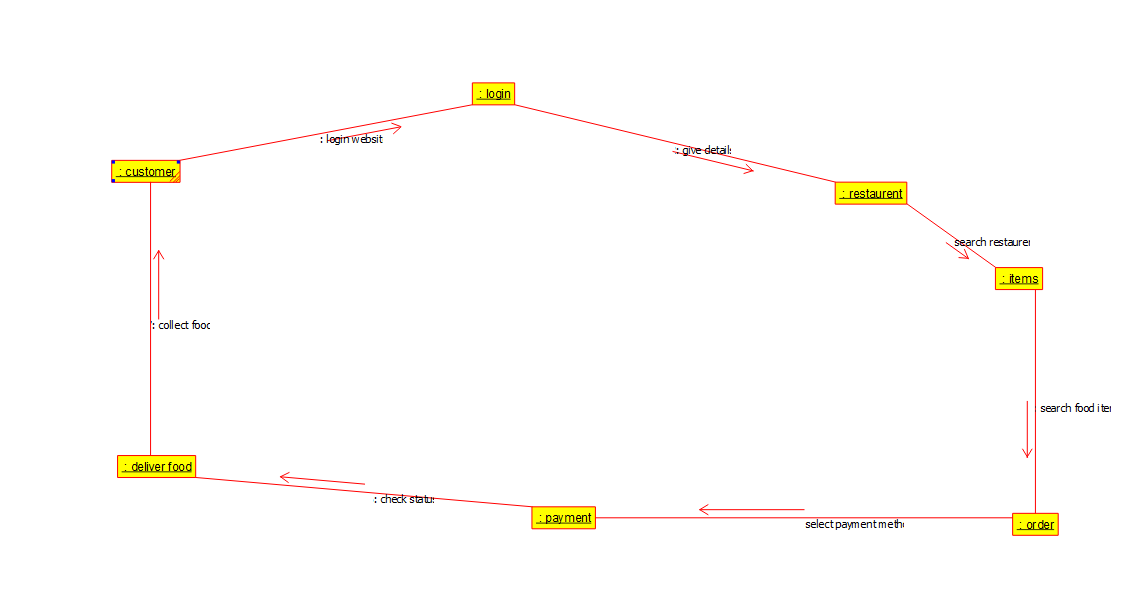
1.USE CASE:



2.CLASS DIAGRAM:-



3.COLLABORATION DIAGRAM:-

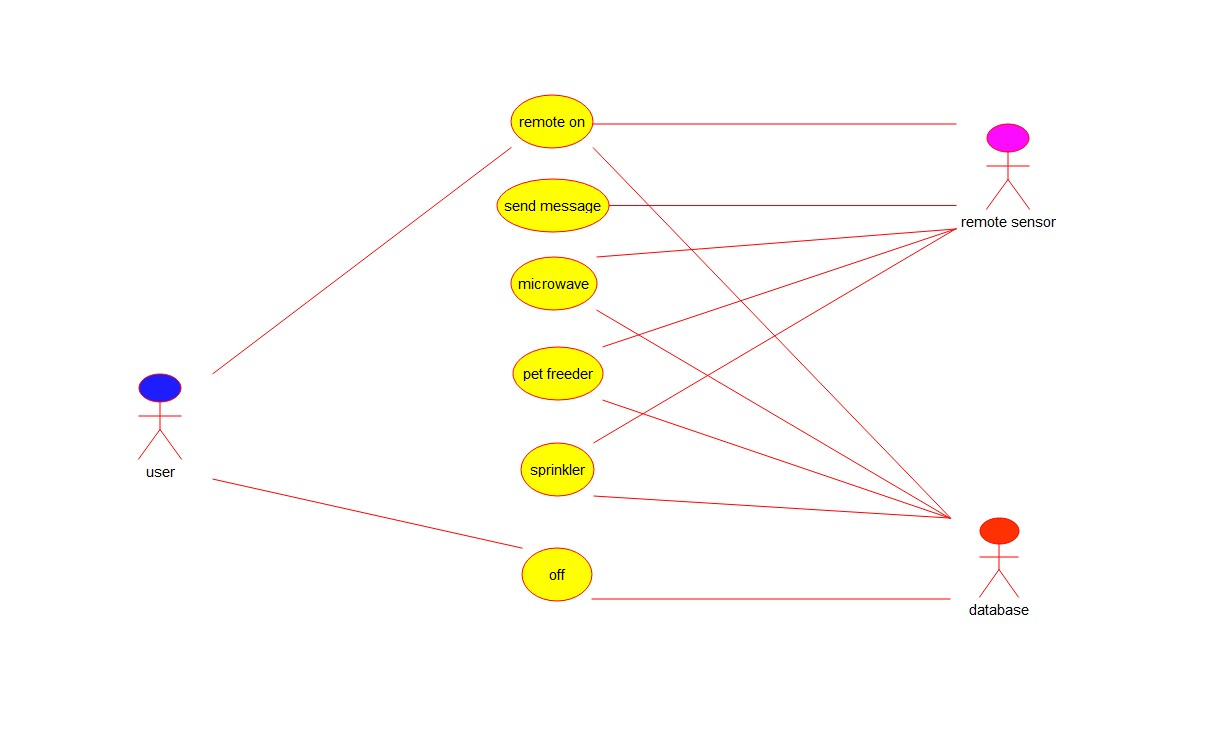
****

**EXPERIMENT-19:**

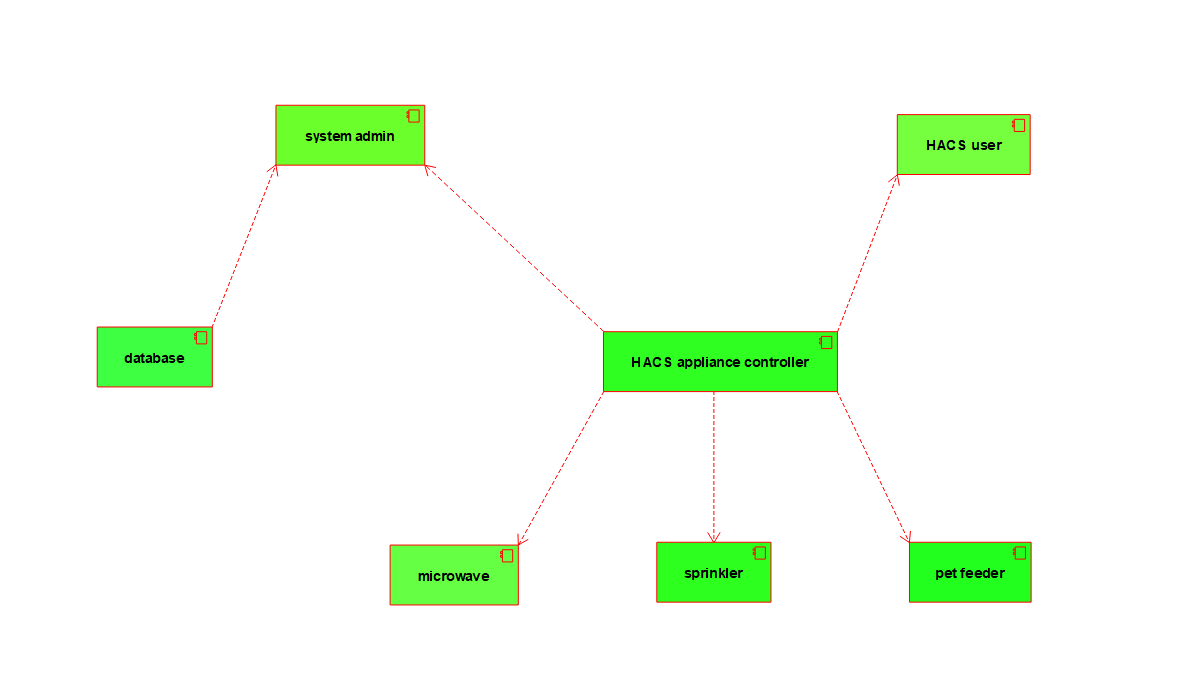
**AIM:** To implement UML diagrams for home service system

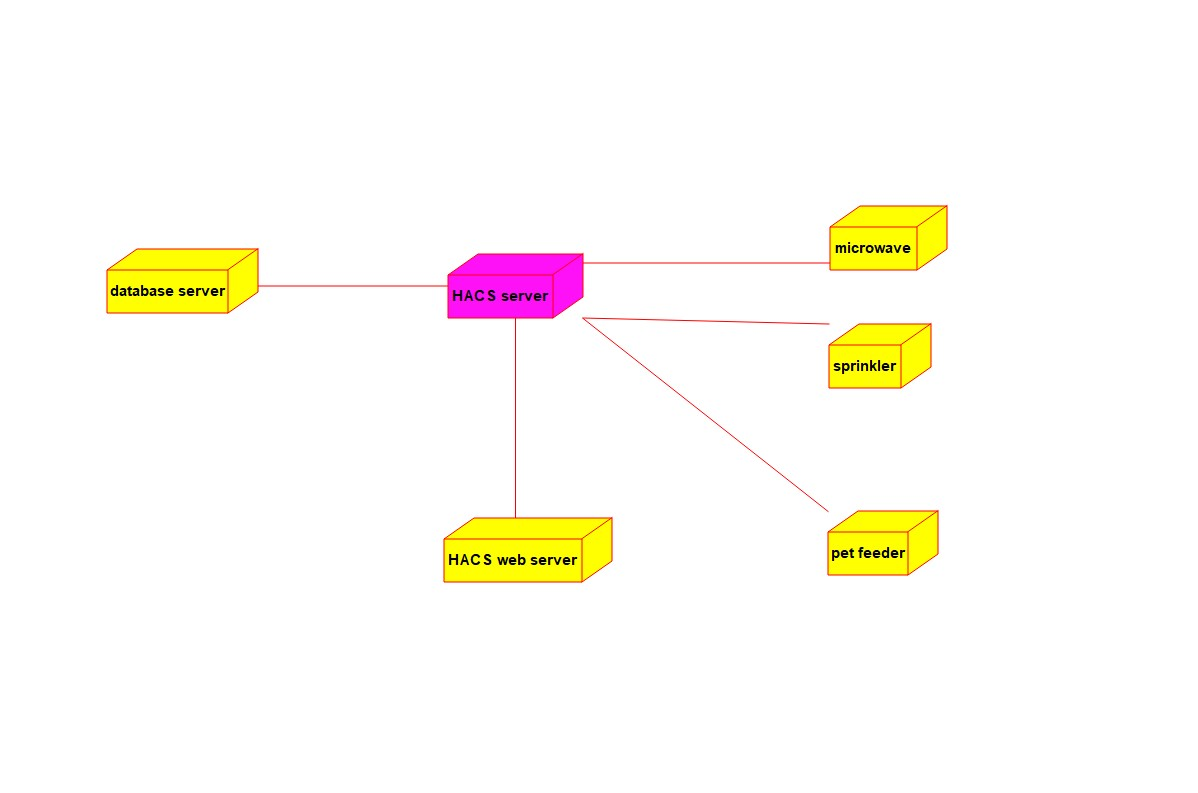
DESIGN:-

1. USE CASE:



2.COMPONENT:

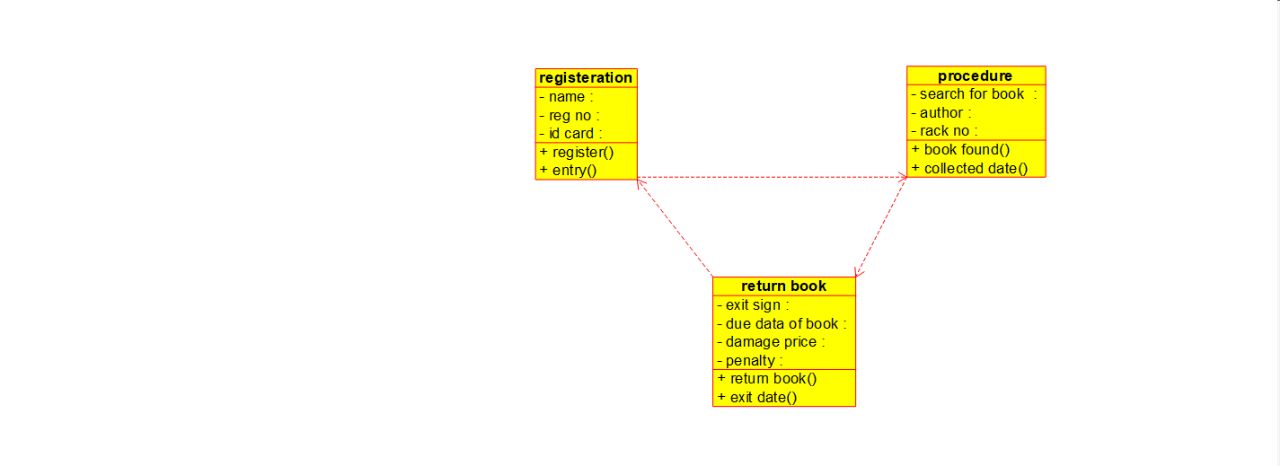


1. DEPLOYMENT:

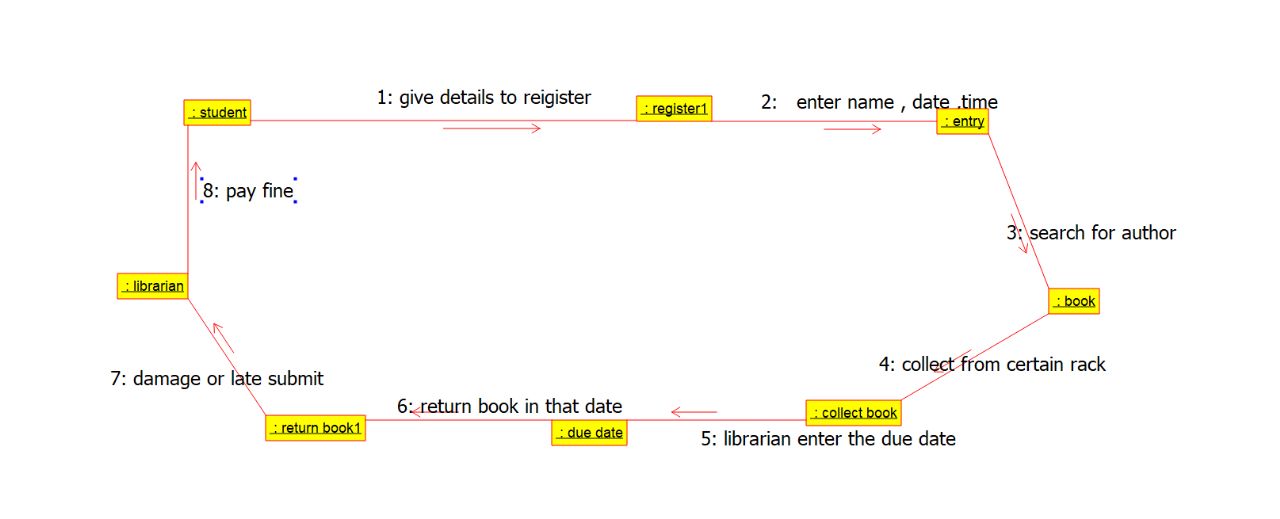
EXPERIMENT -20:

**AIM :** To implement UML diagrams for library management system

**1.CLASS DIAGRAM:**



**2.COLLABRATION :**



**3.USE CASE:**

