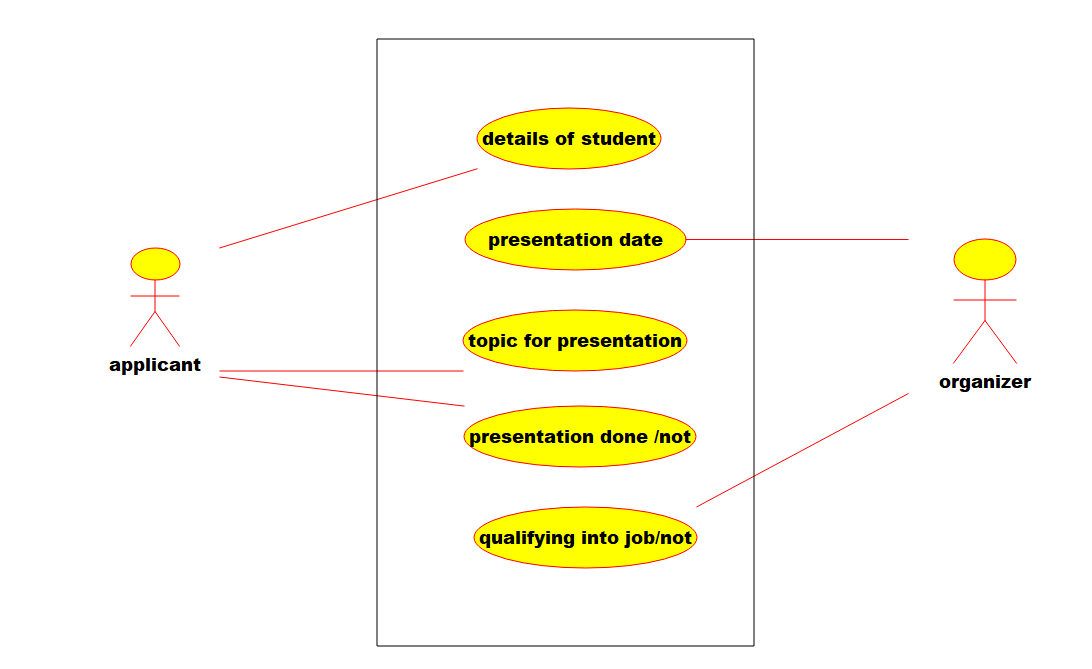
OOAD LAB EXPERIMENTS **DAY-2**

**11.AIM:-**

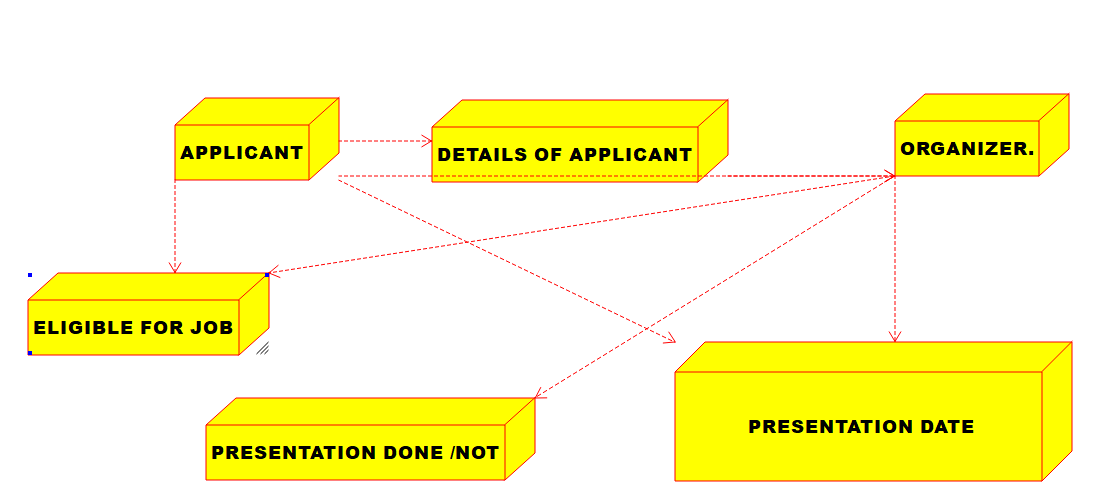
To develop a system using UML for Conference management system.

UML DESIGNS:-

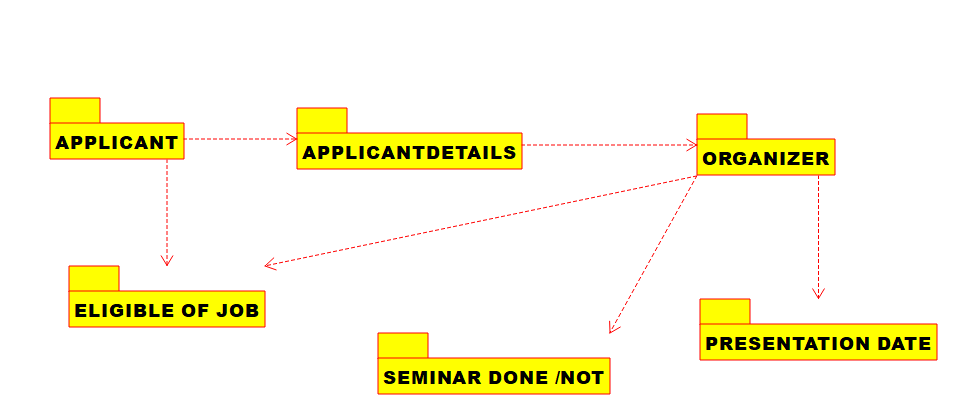
1.USE CASE:



2.Deployment:



3.PACAKAGE:

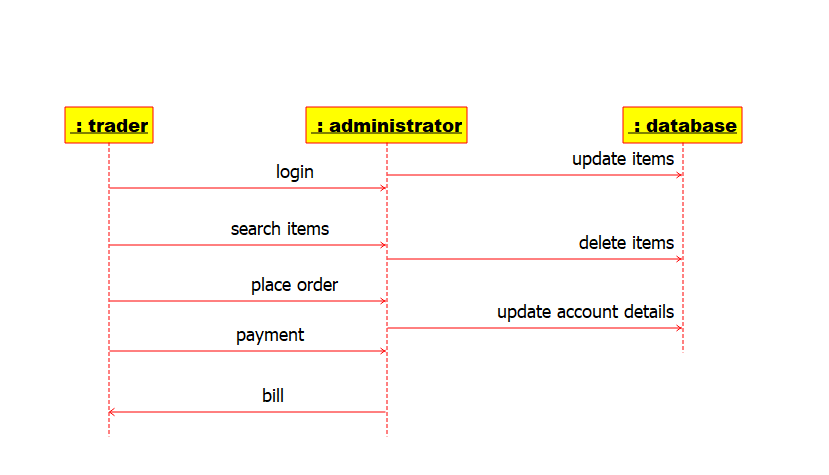


**12.AIM:-**

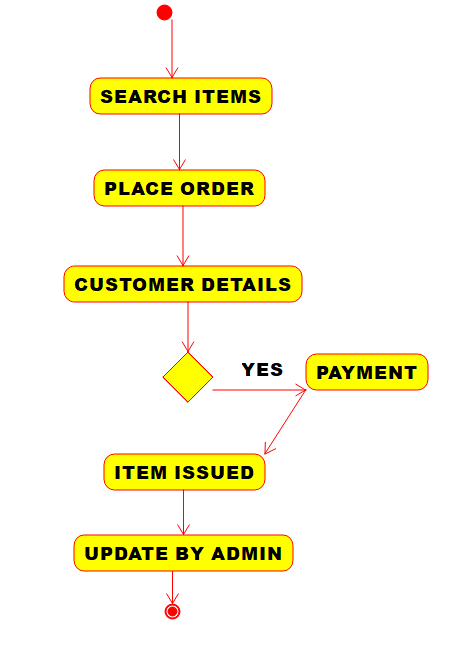
To develop a system using UML for Foreign Trading System.

UML DESIGNS:-

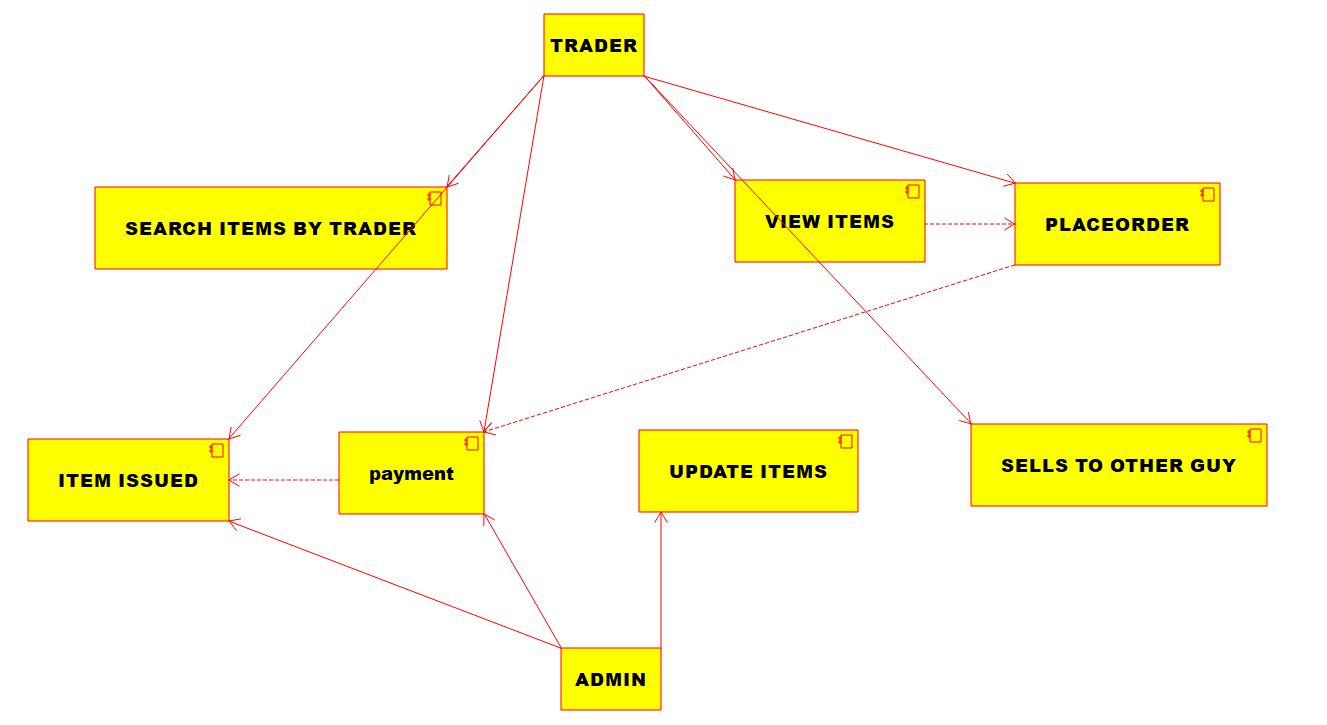
1.SEQUENCE DIAGRAM:

****

2.ACTIVITY DIAGRAM:



3.COMPONENT DIAGRAM:

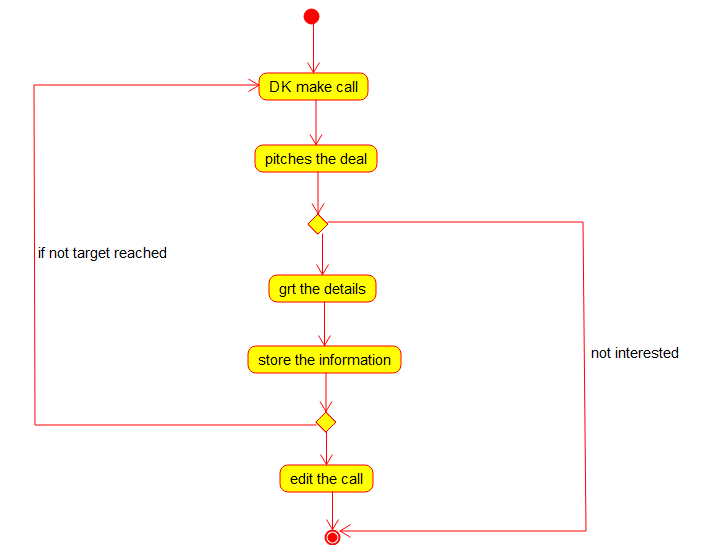


**13.AIM:-**

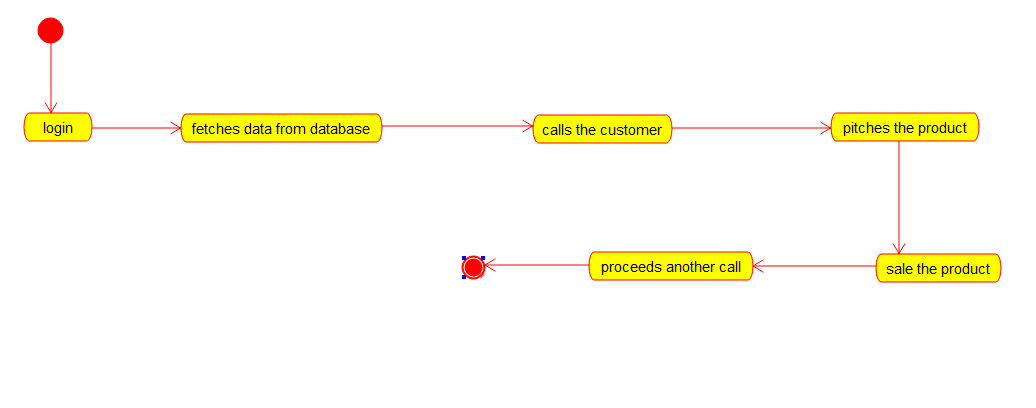
To develop a system using UML for BPO Management System.

UML DESIGNS:-

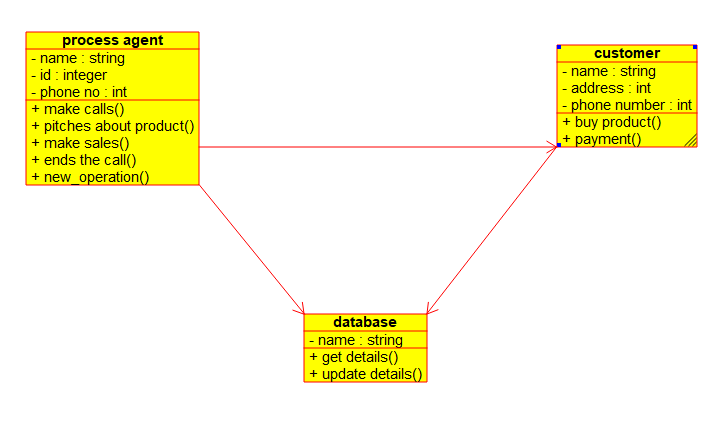
1.ACTIVITY:

****

2.STATECHART:



3.CLASS DIAGRAM:

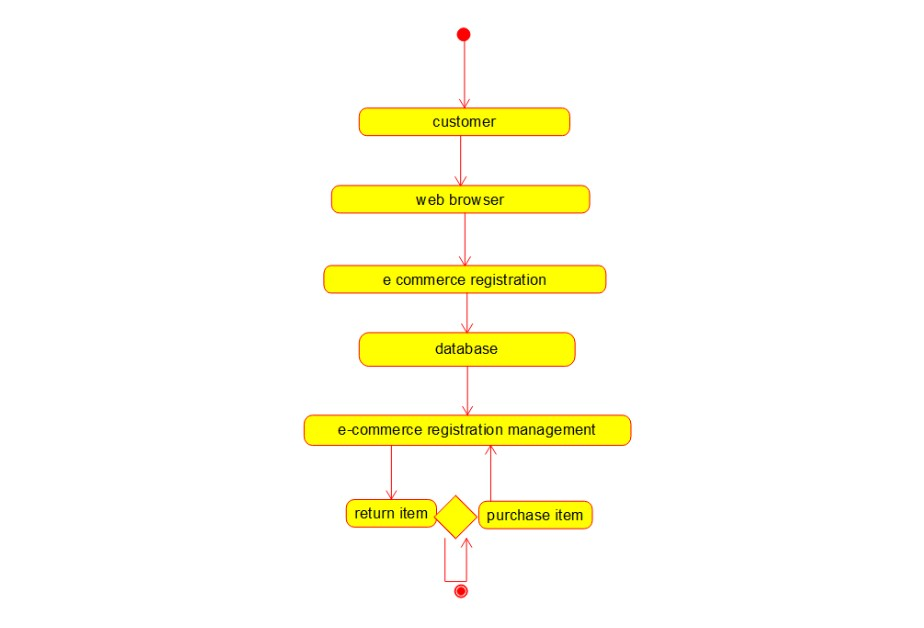


**14.AIM:-**

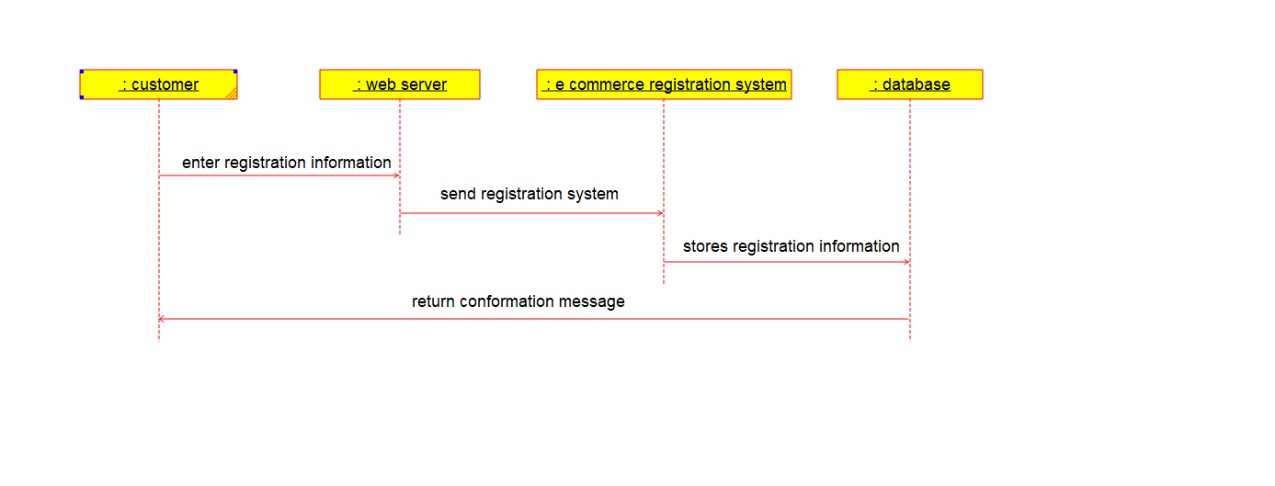
To develop a system using UML for E-Commerce Registration.

UML DESIGNS:-

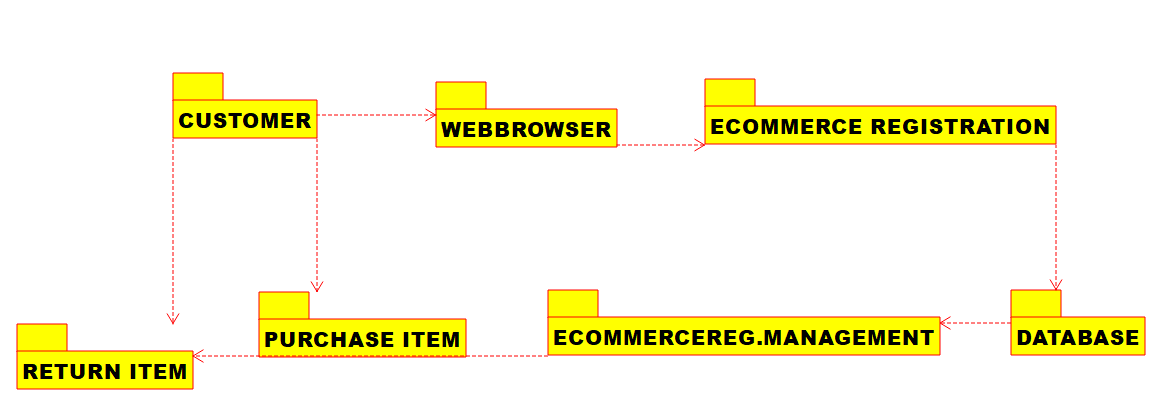
1.ACTIVITY :



2.SEQUENCE:



3.PACAKAGE:

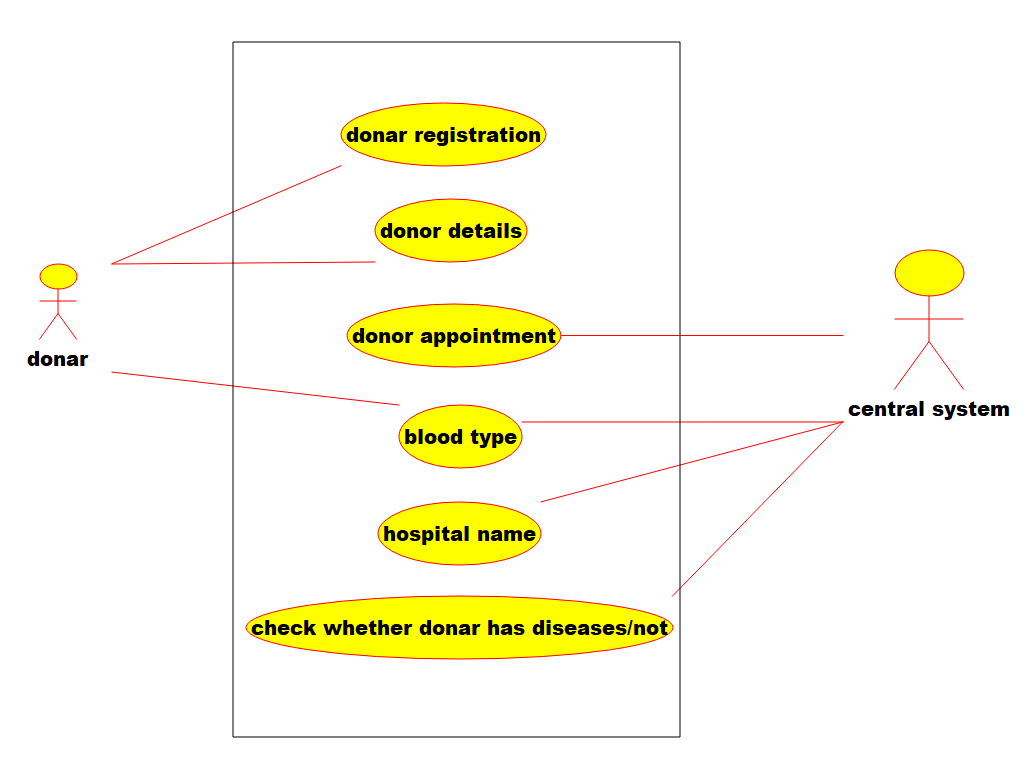


**15.AIM:-**

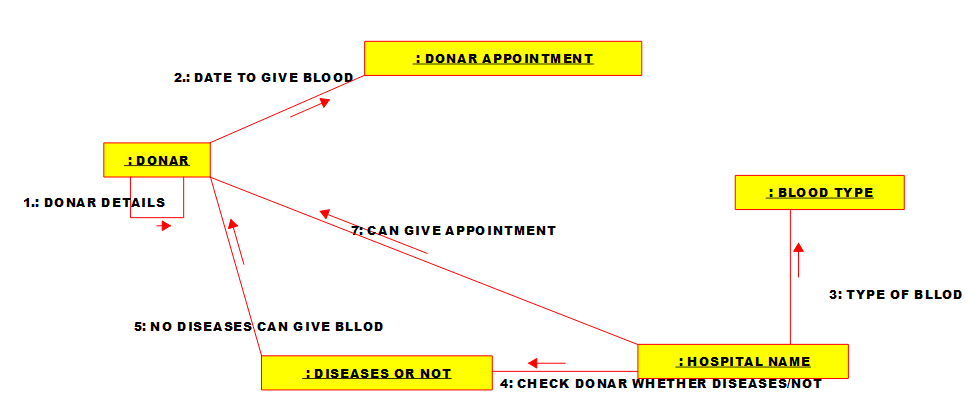
To develop a system using UML diagrams for Blood Bank Registration System.

UML DESIGNS:-

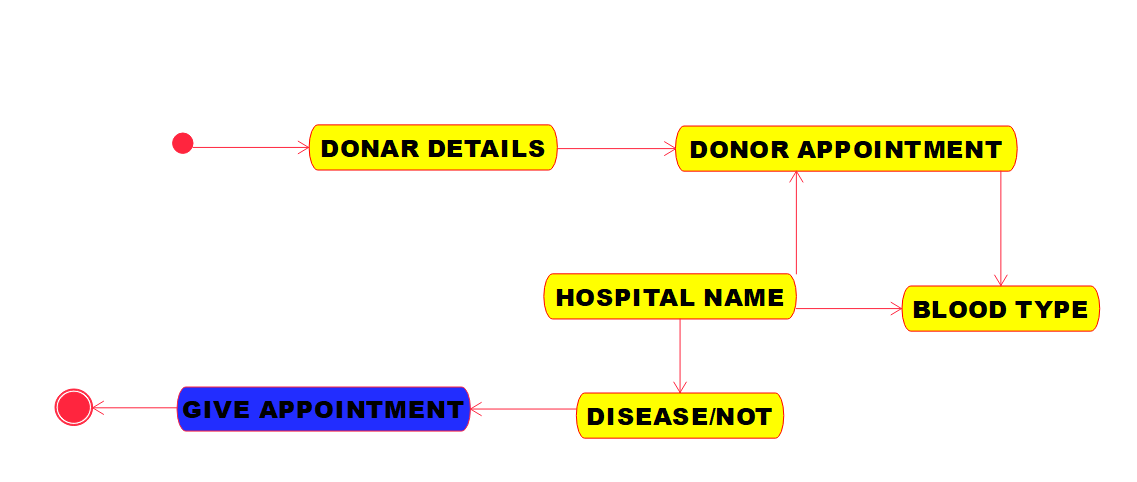
1.USE CASE:



2.COLLABORATION:



3.STATECHART:

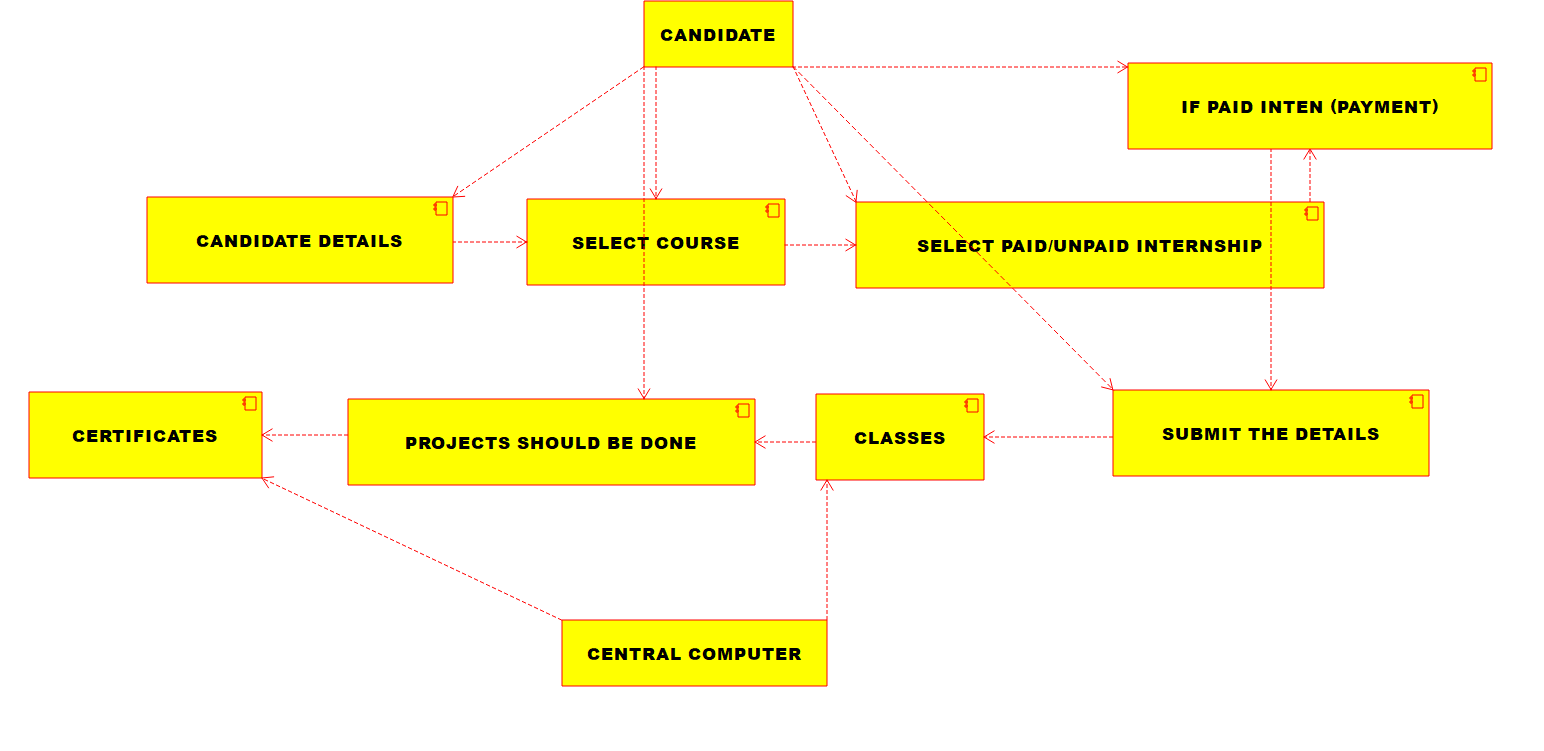


**16.AIM:-**

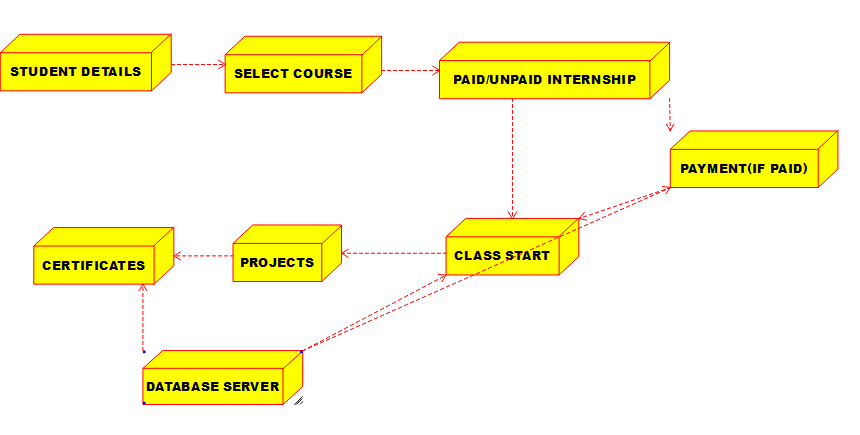
To develop a system using UML for Online Internship Registration System.

UML DESIGN:-

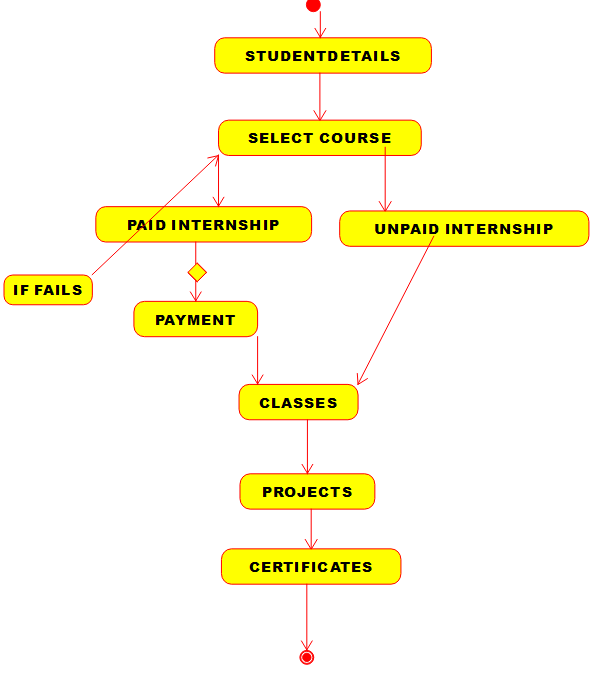
1.COMPONENT:



2.Deployment:



3.ACTIVITY:

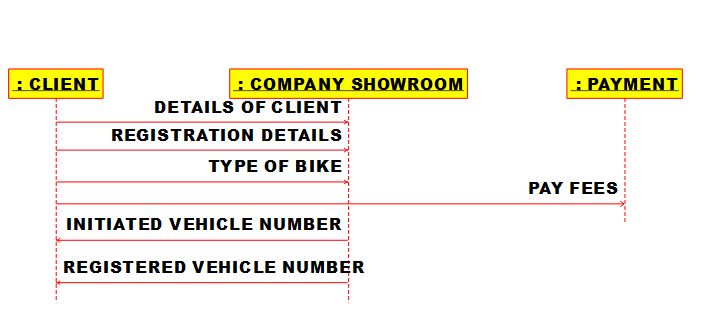


**17.AIM:-**

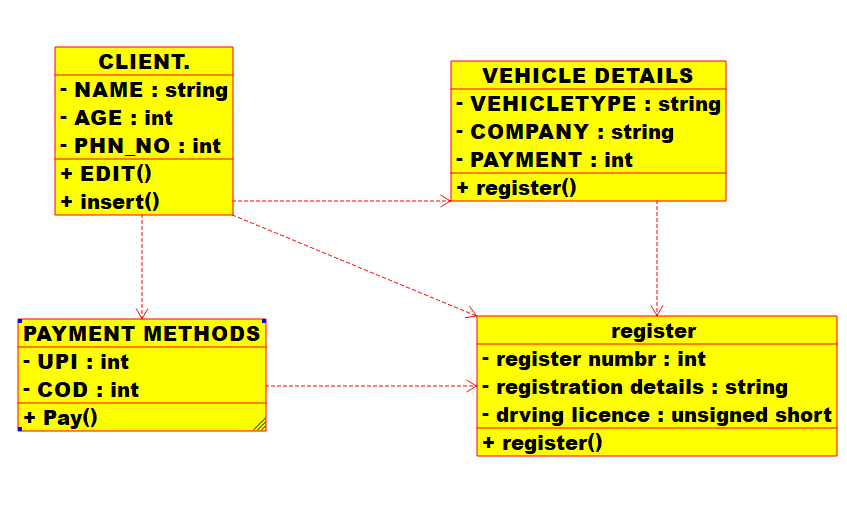
To develop a system using UML for Vehicle Registration Number Registering System.

UML DESIGNS:-

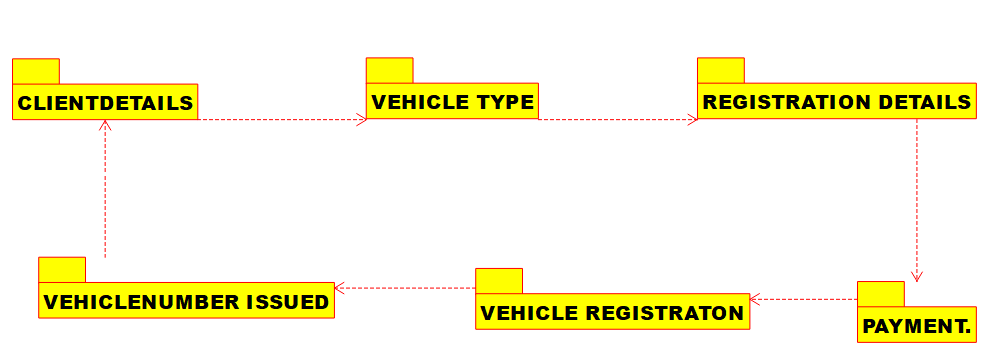
1.SEQUENCE:

****

2.CLASS DIAGRAM:

****

3.PACAKAGE DIAGRAM:

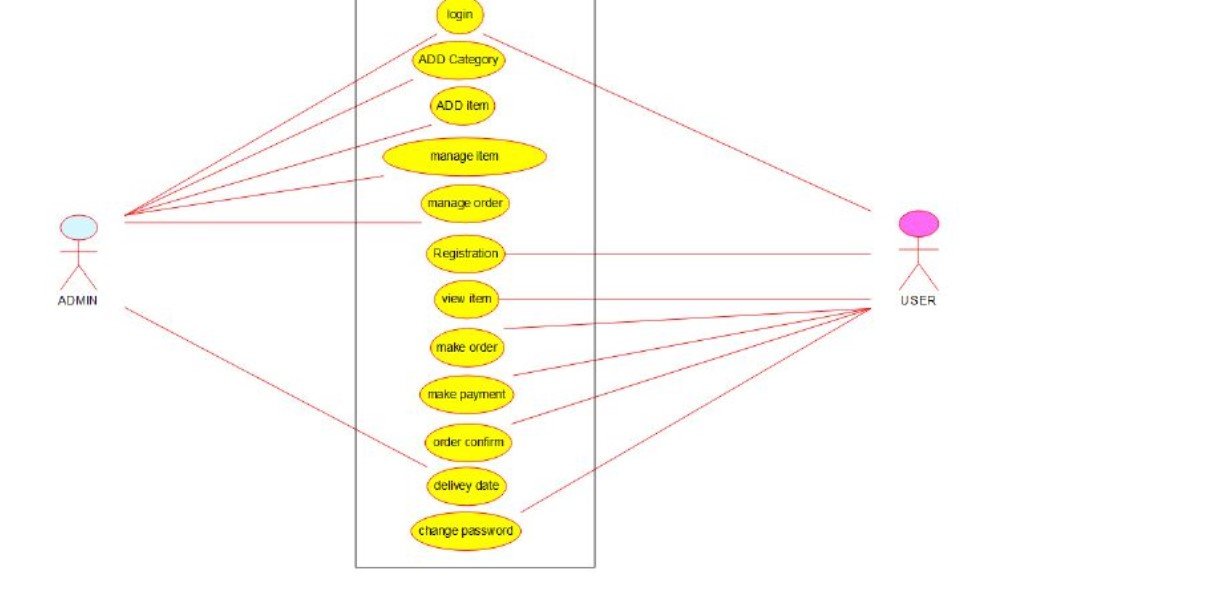


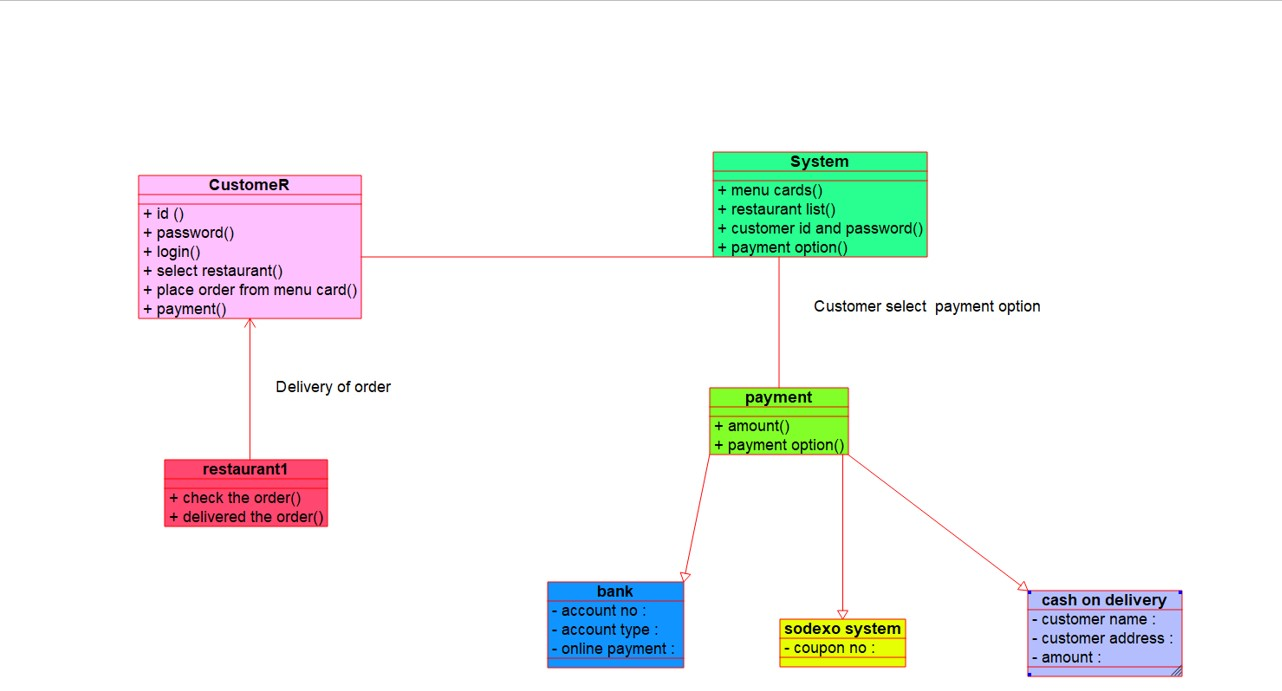
**18.AIM:-**

To develop a system using UML for FOOD ORDERING System.

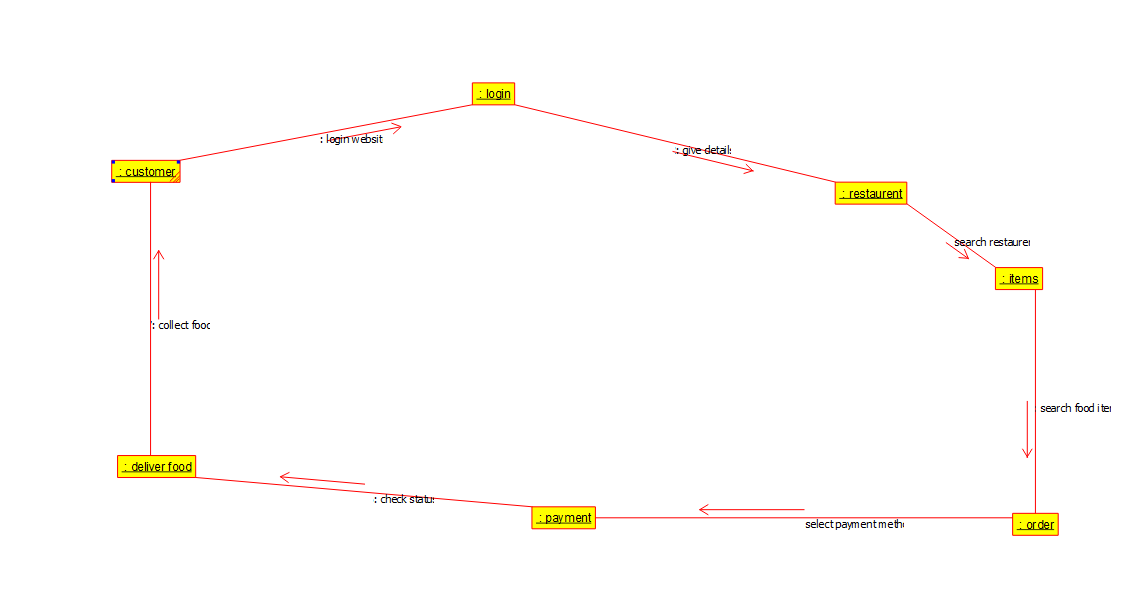
UML DESIGNS:-

1.USE CASE:



2.CLASS:

3.COLLABORATION:

****